



Meredith International Centre Specific Plan Amendment

MOBILE SOURCE DIESEL HEALTH RISK ASSESSMENT

CITY OF ONTARIO

PREPARED BY:

Haseeb Qureshi
hqureshi@urbanxroads.com
(949) 660-1994 x217

Stephen Abille
sabile@urbanxroads.com
(949) 660-1994 x234

NOVEMBER 12, 2014

TABLE OF CONTENTS

TABLE OF CONTENTS	I
APPENDICES	II
LIST OF EXHIBITS	III
LIST OF TABLES	III
LIST OF ABBREVIATED TERMS	IV
EXECUTIVE SUMMARY	1
1 INTRODUCTION	5
1.1 Site Location.....	6
1.2 Study Area.....	7
1.3 Project Description.....	7
1.4 Project Design Features	13
1.5 Mitigation Measures.....	14
2 BACKGROUND	16
2.1 Regulatory Setting.....	16
2.2 Emissions Estimation	16
2.3 Exposure Quantification	22
2.4 Carcinogenic Chemical Risk.....	24
2.5 Non-carcinogenic Exposures.....	25
2.6 Potential Project-Related DPM Source Cancer and Non-Cancer Risks.....	26
2.7 Cumulative Toxic Air Contaminants (TAC) Emissions Impacts.....	31
3 REFERENCES	37
4 CERTIFICATION	39

APPENDICES

APPENDIX 5.1: AERMOD MODEL INPUT/OUTPUT

APPENDIX 5.2: RISK CALCULATIONS

APPENDIX 5.3: DPM EMISSIONS FROM PROJECT TRUCKS

LIST OF EXHIBITS

EXHIBIT 1-A: LOCATION MAP	6
EXHIBIT 1-B: EXISTING LAND USES	9
EXHIBIT 1-C: PLANNING AREAS	10
EXHIBIT 1-D: SITE PLAN (OPTION A)	11
EXHIBIT 1-E: SITE PLAN (OPTION B).....	12
EXHIBIT 2-A: MODELED EMISSION SOURCES PLANNING AREA 1 OPTION A	20
EXHIBIT 2-B: MODELED EMISSION SOURCES PLANNING AREA 1 OPTION B.....	21
EXHIBIT 2-C: NEAREST MODELED RESIDENTIAL RECEPTORS.....	28
EXHIBIT 2-D: NEAREST MODELED WORKER RECEPTORS.....	29
EXHIBIT 2-E: NEAREST MODELED SCHOOL CHILD RECEPTORS	30

LIST OF TABLES

TABLE ES-1: SUMMARY OF PLANNING AREA 1 OPTION A CANCER RISKS.....	3
TABLE ES-2: SUMMARY OF PLANNING AREA 1 OPTION B CANCER RISKS	3
TABLE 2-1: WEIGHTED AVERAGE DPM EMISSIONS FACTORS.....	19
TABLE 2-2: AERMOD MODEL PARAMETERS.....	23
TABLE 2-3: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK.....	23
TABLE 2-4: STUDY AREA CUMULATIVE CANCER RISK PLANNING AREA 1 OPTION A	36
TABLE 2-5: STUDY AREA CUMULATIVE CANCER RISK PLANNING AREA 1 OPTION B	36

LIST OF ABBREVIATED TERMS

(1)	Reference
µg	Microgram
AERMOD	Atmospheric Dispersion Modeling System
APS	Auxiliary Power System
AQMD	Air Quality Management District
ARB	Air Resources Board
CEQA	California Environmental Quality Act
CPF	Cancer Potency Factor
DPM	Diesel Particulate Matter
EMFAC	Emission Factor Model
EPA	Environmental Protection Agency
HHD	Heavy Heavy-Duty
HI	Hazard Index
HRA	Health Risk Assessment
LHD	Light Heavy-Duty
MATES	Multiple Air Toxics Exposure Study
MEIR	Maximally Exposed Individual Receptor
MEISC	Maximally Exposed Individual School Child
MEIW	Maximally Exposed Individual Worker
MHD	Medium Heavy-Duty
NAD	North American Datum
OEHHA	Office of Environmental Health Hazard
PCE	Passenger Car Equivalent
PM10	Particulate Matter 10 microns in diameter or less
Project	Meredith International Centre Specific Plan Amendment
REL	Reference Exposure Level
RM	Recommended Measures
SCAQMD	South Coast Air Quality Management District
SRA	Source Receptor Area
TAC	Toxic Air Contaminant
URF	Unit Risk Factor
UTM	Universal Transverse Mercator
VMT	Vehicle Miles Traveled

EXECUTIVE SUMMARY

This report evaluated the potential mobile source health risk impacts to sensitive receptors (residents and schools) and adjacent workers associated with the development of the proposed Project, more specifically, health risk impacts as a result of exposure to diesel particulate matter (DPM) as a result of heavy-duty diesel trucks accessing the site. This section summarizes the findings of this report.

The results of the health risk assessment of lifetime cancer risk from Project-generated DPM emissions are provided in Table ES-1 and Table ES-2 below for the Project under the Planning Area 1 Option A and Planning Area 1 Option B scenarios.

PLANNING AREA 1 OPTION A

Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project DPM source emissions is located west of N Vineyard Avenue and north of the I-10 freeway just adjacent to the Project site. At the maximally exposed individual receptor (MEIR), the maximum incremental cancer risk attributable to Project DPM source emissions is estimated at 8.22 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0052, which would not exceed the applicable threshold of 1.0.

Worker Exposure Scenario:

The worker receptor land use with the greatest potential exposure to Project DPM source emissions is located on-site in the proposed western portion of PA 2 (Urban Commercial land use). At the maximally exposed worker (MEIW), the maximum incremental cancer risk impact at this location is 1.47 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0047, which would not exceed the applicable threshold of 1.0.

School Child Exposure Scenario:

The school site land use with the greatest potential exposure to Project DPM source emissions is located at the Mariposa Elementary School located approximately 0.50 miles (805 meters) southwest of the Project site. At the maximally exposed individual school child (MEISC), the maximum incremental cancer risk impact at this location is 0.11 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0056, which would not exceed the applicable threshold of 1.0.

Cumulative Exposure:

The results of the analysis also indicate that the project will not result in a significant cumulative health risk. Section 2.7 contains a detailed cumulative analysis for the Project.

PLANNING AREA 1 OPTION B

Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project DPM source emissions is located west of N Vineyard Avenue and north of the I-10 freeway just adjacent to the Project site. At the maximally exposed individual receptor (MEIR), the maximum incremental cancer risk attributable to Project DPM source emissions is estimated at 9.44 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0059, which would not exceed the applicable threshold of 1.0.

Worker Exposure Scenario:

The worker receptor land use with the greatest potential exposure to Project DPM source emissions is located on-site in the proposed western portion of PA 2 (Urban Commercial land use). At the maximally exposed worker (MEIW), the maximum incremental cancer risk impact at this location is 1.68 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0053, which would not exceed the applicable threshold of 1.0.

School Child Exposure Scenario:

The school site land use with the greatest potential exposure to Project DPM source emissions is located at the Bernt Elementary School located in the northern portion of the site, south of 4th Street. At the maximally exposed individual school child (MEISC), the maximum incremental cancer risk impact at this location is 0.625 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0031, which would not exceed the applicable threshold of 1.0.

Cumulative Exposure:

The results of the analysis also indicate that the project will not result in a significant cumulative health risk. Section 2.7 contains a detailed cumulative analysis for the Project.

TABLE ES-1: SUMMARY OF PLANNING AREA 1 OPTION A CANCER RISKS

Time Period	Location	Maximum Lifetime Cancer Risk (Risk per Million)	Significance Threshold (Risk per Million)	Exceeds Significance Threshold
70 Year Exposure (2015 to 2084)	Maximum Exposed Sensitive Receptor	8.22	10	NO
40 Year Exposure (2015 to 2054)	Maximum Exposed Worker Receptor	1.47	10	NO
9 Year Exposure (2015 to 2023)	Maximum Exposed School Child	0.11	10	NO

TABLE ES-2: SUMMARY OF PLANNING AREA 1 OPTION B CANCER RISKS

Time Period	Location	Maximum Lifetime Cancer Risk (Risk per Million)	Significance Threshold (Risk per Million)	Exceeds Significance Threshold
70 Year Exposure (2015 to 2084)	Maximum Exposed Sensitive Receptor	9.44	10	NO
40 Year Exposure (2015 to 2054)	Maximum Exposed Worker Receptor	1.68	10	NO
9 Year Exposure (2015 to 2023)	Maximum Exposed School Child	0.625	10	NO

This page intentionally left blank

1 INTRODUCTION

The purpose of this Health Risk Assessment (HRA) is to evaluate Project-related impacts to sensitive receptors (residential, schools) and adjacent workers as a result of heavy-duty diesel trucks accessing the site.

The South Coast Air Quality Management District (SCAQMD) typically issues a comment letter on the Notice of Preparation of a CEQA Document. Per the SCAQMD's typical comment letter, if a proposed Project is expected to generate/attract diesel trucks, which emit diesel particulate matter (DPM), preparation of a HRA is necessary. This document serves to meet the SCAQMD's request for preparation of a HRA. The mobile source HRA has been prepared in accordance with the document Health Risk Assessment Guidance for Analyzing Cancer Risk from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis (1). Cancer risk is expressed in terms of expected incremental incidence per million population. The SCAQMD has established an incidence rate of ten (10) persons per million as the maximum acceptable incremental cancer risk due to DPM exposure. This threshold serves to determine whether or not a given project has a potentially significant development-specific and cumulative impact.

The AQMD has published a report on how to address cumulative impacts from air pollution: *White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution* (2). In this report the AQMD clearly states (Page D-3):

"...the AQMD uses the same significance thresholds for project specific and cumulative impacts for all environmental topics analyzed in an Environmental Assessment or EIR. The only case where the significance thresholds for project specific and cumulative impacts differ is the Hazard Index (HI) significance threshold for toxic air contaminant (TAC) emissions. The project specific (project increment) significance threshold is $HI > 1.0$ while the cumulative (facility-wide) is $HI > 3.0$. It should be noted that the HI is only one of three TAC emission significance thresholds considered (when applicable) in a CEQA analysis. The other two are the maximum individual cancer risk (MICR) and the cancer burden, both of which use the same significance thresholds (MICR of 10 in 1 million and cancer burden of 0.5) for project specific and cumulative impacts.

Projects that exceed the project-specific significance thresholds are considered by the SCAQMD to be cumulatively considerable. This is the reason project-specific and cumulative significance thresholds are the same. Conversely, projects that do not exceed the project-specific thresholds are generally not considered to be cumulatively significant."

The SCAQMD has also established non-carcinogenic risk parameters for use in HRAs. Non-carcinogenic risks are quantified by calculating a "hazard index," expressed as the ratio between the ambient pollutant concentration and its toxicity or Reference Exposure Level (REL). An REL is a concentration at or below which health effects are not likely to occur. A hazard index less of than one (1.0) means that adverse health effects are not expected. Within this analysis, non-carcinogenic exposures of less than 1.0 are considered less-than-significant.

1.1 SITE LOCATION

The proposed Meredith International Centre Specific Plan Amendment development is located north of the Interstate 10 (I-10) Freeway and east of Vineyard Avenue in the City of Ontario as shown on Exhibit 1-A. Existing land uses within the Project site include a commercial plaza in the eastern portion of the site, west of Archibald Avenue, and the Bernt Elementary School in the northern portion of the site, south of 4th Street.

EXHIBIT 1-A: LOCATION MAP



1.2 STUDY AREA

The Project study area includes single-family and multi-family residential uses located to the west of the Project site, across Vineyard Avenue, as well as neighborhood commercial uses and a construction equipment rental center. Land uses north of the Project site, across 4th Street, include a mix of residential, commercial, and industrial developments. San Bernardino County Flood Control basins are located north/northeast of the site. Commercial uses and the Cucamonga-Guasti Regional Park are located to the east of the Project site, across Archibald Avenue. The I-10 freeway is directly south of the Project site, and the Los Angeles/Ontario International Airport (ONT) is located approximately three-quarter miles south of the Project site. Existing surrounding land uses are graphically presented on Exhibit 1-B.

1.3 PROJECT DESCRIPTION

The Meredith International Centre Specific Plan Amendment (Meredith SPA, Specific Plan Amendment, SPA) proposes a mix of industrial, commercial, and residential land uses within five planning areas. The Planning Areas (PA) and associated land uses are discussed below, and presented graphically in Exhibit 1-C.

Planning Area 1 (PA 1) encompasses approximately 146.6 acres in the northwesterly corner of the Project site and is the largest of the Planning Areas. Uses allowed within this Planning Area would include general light industrial and warehouse/distribution operations. The Specific Plan Amendment allows two build-out scenarios within Planning Area 1: Option A assumes removal/demolition of the Bernt School, and development of the former school site as an industrial land use within the Specific Plan Area. Option B assumes continued operations of the Bernt School in its present location, in which case, screening of the School site and buffering of effects of adjacent industrial land uses would be accomplished as reflected in the Meredith SPA. The Option A and Option B site plans for PA 1 are shown on Exhibits 1-D and 1-E, respectively. For the purposes of this analysis, it is assumed that Planning Area 1 will be constructed and occupied by 2017.

At the time this air quality analysis was prepared, the future specific industrial tenants of Planning Area 1 were unknown. For the purposes of this analysis, Planning Area 1 tenants are assumed to include permitted, conditionally permitted, and ancillary uses described under the SPA's Industrial land use designation, and listed at SPA Table 5-1, *Permitted, Conditional, and Ancillary Uses*.

Planning Area 2 (PA 2) encompasses approximately 43.7 area located in the southwestern portion of the Specific Plan Area. Planning Area 2 is bordered on the north by Inland Empire Boulevard, on the south by the I-10 Freeway, on the west by North Vineyard Avenue, and on the east by the Cucamonga Creek Channel. The Urban Commercial designation of Planning Area 2 allows for a range of commercial uses that benefit from the property's adjacency to the I-10 Freeway and the ONT Airport. Permitted, conditionally permitted, and ancillary uses within the Urban Commercial designation are listed at SPA 5-1, *Permitted, Conditional, and Ancillary Uses*. Planning Area 2 is designed as a highly active area offering a variety of market-driven commercial uses such as retail and fast food restaurants. Up to 200 overnight lodging rooms

also are permitted in Planning Area 2, with the intention of serving the surrounding community and region, such as visitors to the nearby Ontario Convention Center and the ONT Airport. For the purposes of this analysis, it is assumed that PA 2 would be constructed and occupied by 2020.

Planning Area 3 (PA 3) comprises approximately 25.3 acres located in the southeastern portion of the Specific Plan Area. As shown in Exhibit 1-C, Planning Area 3 is bordered on the north by Inland Empire Boulevard, on the south by the I-10 Freeway, on the west by the Deer Creek Channel, and on the east by Archibald Avenue. Similar to Planning Area 2, the Urban Commercial designation of Planning Area 3 allows for a range of commercial uses that benefit from proximity to transportation corridors. Located closer to the SPA's proposed Urban Residential area (within Planning Area 4), and to the potential alignment of the Gold Line transit corridor, Planning Area 3 is envisioned to offer smaller, pedestrian-oriented retail uses. Up to 400 overnight lodging rooms are also permitted in Planning Area 3. Similar to PA 2, specific tenants were unknown at the time of this analysis. For the purposes of this analysis, it is assumed that PA 3 would be constructed and occupied by 2020.

Planning Area 4 (PA 4) comprises approximately 21.4 acres located in the southeastern portion of the Specific Plan area, and would contain Urban Residential uses. As shown in Exhibit 1-B, this area is bordered on the north by San Bernardino County Flood Control District (SBFCD) facilities, on the south by Inland Empire Boulevard, on the west by the Deer Creek Channel, and on the east by Planning Area 5. The Urban Residential designation of Planning Area 4 allows for high-density and medium-high density residential land uses (for-sale or for-rent multi-family residential units). Urban Residential uses implemented under the SPA would be within walking distance to a variety of shopping and employment opportunities, Cucamonga-Guasti Regional Park, and the potential Gold Line transit corridor. For the purposes of this analysis, it is assumed that Planning Area 4 would be constructed and occupied by 2020.

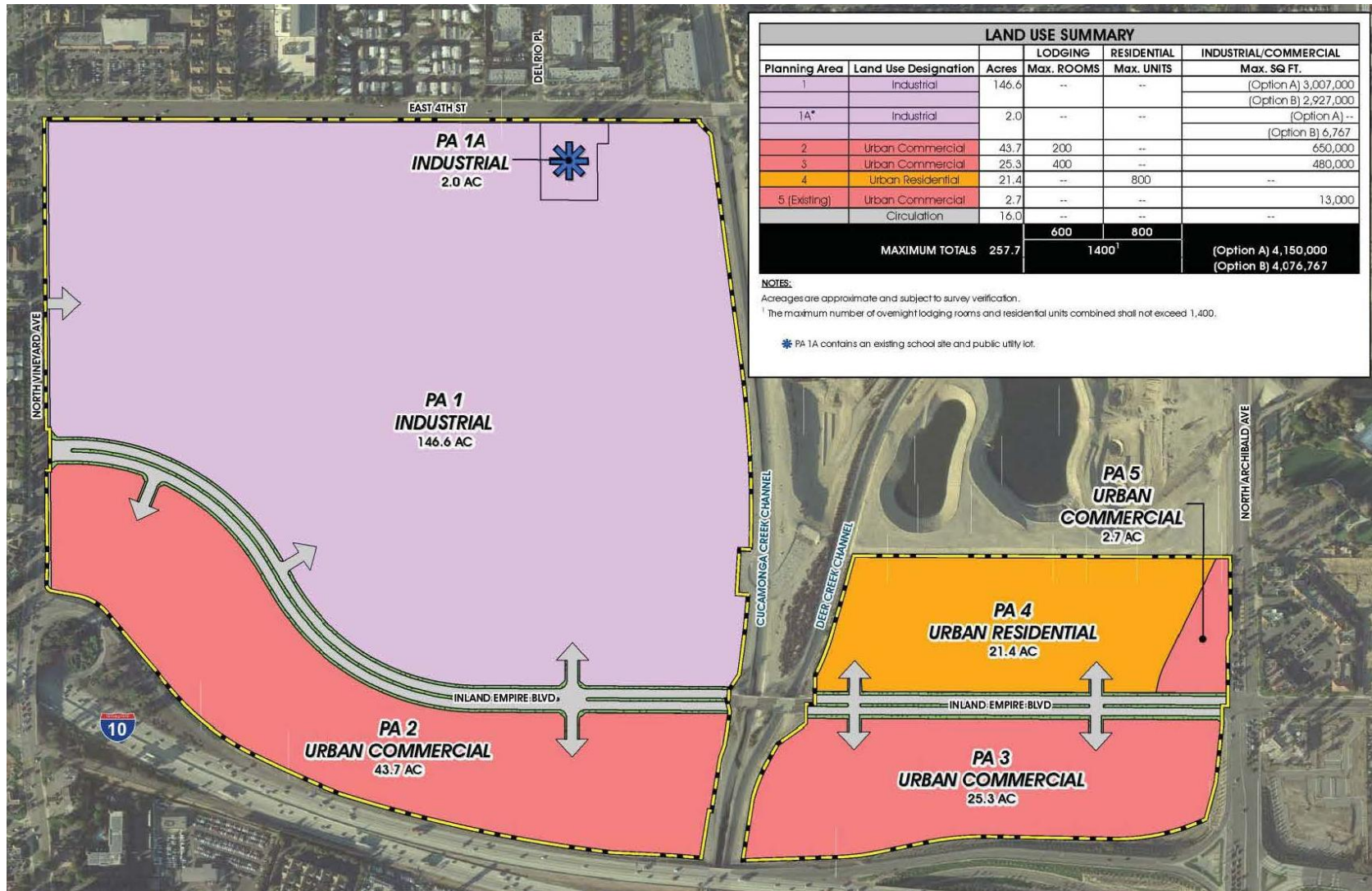
Planning Area 5 (PA 5) encompasses 2.7 acres and is located at the northwest corner of Archibald Avenue and Inland Empire Boulevard. The site is currently developed with retail and service commercial uses, including fast food restaurants, a convenience store, and a self-serve fueling station.

EXHIBIT 1-B: EXISTING LAND USES



Source: Figure 3.3-1, Applied Planning, Inc.

EXHIBIT 1-C: PLANNING AREAS



Source: Figure 3.4-1, Applied Planning, Inc.

EXHIBIT 1-D: SITE PLAN (OPTION A)

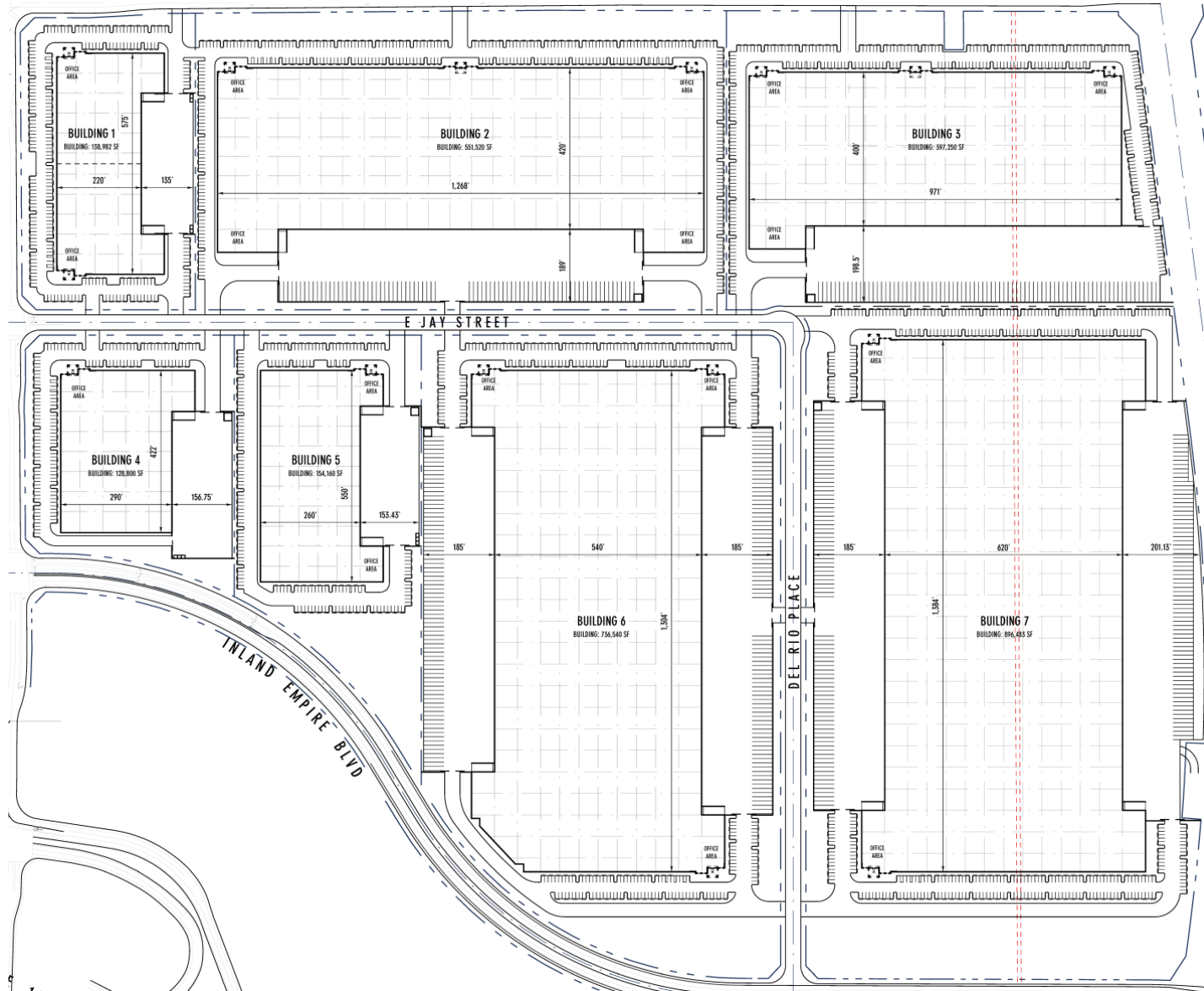
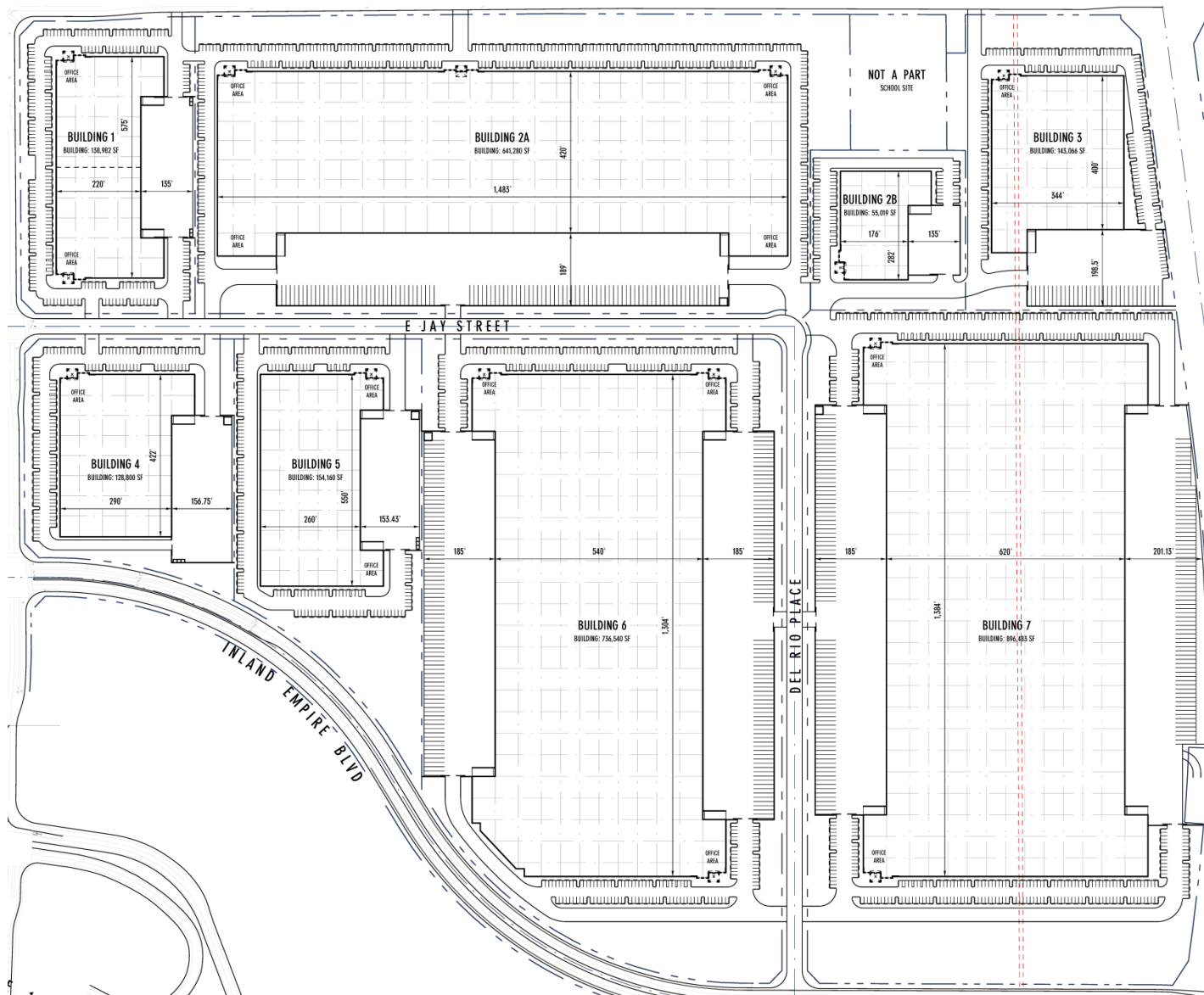


EXHIBIT 1-E: SITE PLAN (OPTION B)



1.4 PROJECT DESIGN FEATURES

Energy-saving and sustainable design features and operational programs would be incorporated into all facilities developed pursuant to the Meredith SPA. Planning Areas 1 through 4 would provide sustainable design features necessary to achieve a “Certified” rating under the United States Green Building Council’s Leadership in Energy & Environmental Design (LEED) programs. The Project also incorporates and expresses the following design features and attributes promoting energy efficiency and sustainability. Because these features/attributes are integral to the Project, and/or are regulatory requirements, they are not considered to be mitigation measures.

- Industrial land uses within the Specific Plan would incorporate the use of solar panels, providing a minimum of 1,600,000 kWh per year of electricity generation, for use within the office portions of industrial buildings;
- All on-site cargo handling equipment (CHE) would be powered by non-diesel fueled engines (e.g., electric or natural gas).
- Regional vehicle miles traveled (VMT) and associated vehicular-source emissions are reduced by the following Project design features/attributes:
 - Pedestrian connections shall be provided to surrounding areas consistent with the City’s General Plan. Providing a pedestrian access network to link areas of the Project site encourages people to walk instead of drive. The Project would provide a pedestrian access network that internally links all uses and connects to all existing or planned external streets and pedestrian facilities contiguous with the project site. The Project would minimize barriers to pedestrian access and interconnectivity
 - The Project’s mixed-use configuration and proposed collocation of Industrial, Urban Commercial and Urban Residential land uses together with supporting amenities would tend to decrease the propensity for, and length of commuter vehicle travel.
- To reduce water demands and associated energy use, subsequent development proposals within the Project site would be required to implement a Water Conservation Strategy and demonstrate a minimum 20% reduction in indoor water usage when compared to baseline water demand (total expected water demand without implementation of the Water Conservation Strategy)¹. Development proposals within the Specific Plan Area would also be required to implement the following:
 - Landscaping palette emphasizing drought tolerant plants consistent with provisions of the Meredith SPA and/or City requirements;
 - Use of water-efficient irrigation techniques consistent with provisions of the Meredith SPA and/or City requirements;
 - U.S. Environmental Protection Agency (EPA) Certified WaterSense labeled or equivalent faucets, high-efficiency toilets (HETs), and water-conserving shower heads.

¹ Reduction of 20% indoor water usage is consistent with the current CalGreen Code performance standards for residential and non-residential land uses. Per CalGreen, the reduction shall be based on the maximum allowable water use per plumbing fixture and fittings as required by the California Building Standards Code.

1.5 MITIGATION MEASURES

No mitigation measures beyond those identified in the *Meredith International Centre Air Quality Impact Analysis* (Urban Crossroads, Inc. 2014) are required since no significant impacts have been identified in this HRA report.

This page intentionally left blank

2 BACKGROUND

2.1 REGULATORY SETTING

CARB estimates that the average Californian is exposed to 1.2-1.8 $\mu\text{g}/\text{m}^3$ of DPM, this exposure results in an average cancer risk of 360-540 in one million for the average Californian exposed to DPM (3).

As noted above, this HRA is based on SCAQMD guidelines to produce conservative estimates of risk posed by exposure to DPM. The conservative nature of this analysis is due primarily to the following factors:

The CARB-adopted diesel exhaust URF of 300 in one million per $\mu\text{g}/\text{m}^3$ is based upon the upper 95 percentile of estimated risk for each of the epidemiological studies utilized to develop the URF. Therefore the risk factor is already representative of the conservative risk posed by DPM.

The risk estimates assume residential receptors will be subject to DPM for 24 hours a day, 350 days a year; worker receptors will be subject to DPM for 12 hours a day, 245 days a year; and school child receptors will be subject to DPM for 10 hours a day, 180 days a year as summarized in Table 2-3 (presented later in the report). As a conservative measure, the SCAQMD does not recognize indoor adjustments for residents, workers, or school children. However, the typical person spends the majority of their time indoors versus remaining outdoors.²

The exposure to DPM is assumed to be constant for the given period analyzed (i.e., 70, 40, 9 years). It should be noted however that emissions from DPM are expected to substantially decrease in the future with the implementation of standard regulatory requirements and technological advancement to reduce DPM.

The emissions derived assume that every truck accessing the project site will idle for 15 minutes, this is an overestimation of actual idling times and thus conservative.³

2.2 EMISSIONS ESTIMATION

Vehicle DPM emissions were estimated using emission factors for particulate matter less than $10\mu\text{m}$ in diameter (PM_{10}) generated with the 2011 version of the Emission FACTor model (EMFAC) developed by the ARB. EMFAC 2011 is a mathematical model that was developed to calculate emission rates from motor vehicles that operate on highways, freeways, and local roads in California and is commonly used by the ARB to project changes in future emissions

² In May, 1991 the California Air Resources Board (CARB) Research Division in association with the University of California, Berkeley published research findings entitled: *Activity Patterns of California Residents*. The findings of that study indicate that on average, adults and adolescents in California spent almost 15 hours per day inside their homes, and six hours in other indoor locations, for a total of 21 hours (87% of the day). About 2 hours per day were spent in transit, and just over 1 hour per day was spent in outdoor locations.

³ Although the Project is required to comply with CARB's idling limit of 5 minutes, staff at SCAQMD recommends that the on-site idling emissions should be estimated for 15 minutes of truck idling (personal communication, phone call, with James Koizumi, May 6, 2009), which would take into account on-site idling which occurs while the trucks are waiting to pull up to the truck bays, idling at the bays, idling at check-in and check-out, etc.

from on-road mobile sources (4). The most recent version of this model, EMFAC 2011, incorporates regional motor vehicle data, information and estimates regarding the distribution of vehicle miles traveled (VMT) by speed, and number of starts per day.

The most important improvement in EMFAC 2011 is the integration of the new data and methods to estimate emissions from diesel trucks and buses. EMFAC 2011 uses the same diesel truck and bus vehicle populations, miles traveled and other emissions-related factors developed for the Truck and Bus Rule approved by the Air Resources Board in 2010. The model includes the emissions benefits of the truck and bus rule and the previously adopted rules for other on-road diesel equipment. Finally, the impacts of the recession on emissions that were quantified as part of the truck and bus rulemaking are included.

Several distinct emission processes are included in EMFAC 2011. Emission factors calculated using EMFAC 2011 are expressed in units of grams per vehicle miles traveled (g/VMT) or grams per idle-hour (g/idle-hr), depending on the emission process. The emission processes and corresponding emission factor units associated with diesel particulate exhaust for this Project are presented below.

For this Project, annual average PM₁₀ emission factors were generated by running EMFAC 2011 in EMFAC Mode for vehicles in the SCAQMD district. The EMFAC Mode generates emission factors in terms of grams of pollutant emitted per vehicle activity and can calculate a matrix of emission factors at specific values of temperature, relative humidity, and vehicle speed. The model was run for speeds traveled in the vicinity of the Project. The vehicle travel speeds for each segment modeled are summarized below. These are average speeds and represent conservative assumptions because lower speeds result in higher emission rates.

- Idling – on-site loading/unloading and truck gate
- 5 miles per hour – on-site vehicle movement including driving and maneuvering
- 25 miles per hour – off-site vehicle movement including driving and maneuvering.

The average PM₁₀ emission factors for each type of vehicle were calculated based on the annual average emission factors from different model years for various exposure periods associated with assumptions for evaluating exposure to different receptor populations (e.g., sensitive, offsite worker and resident, respectively):

- 1) 70-year exposure: 2020 through 2089 (Residential Exposure Scenario)
- 2) 40-year exposure: 2020 through 2059 (Worker Exposure Scenario)
- 3) 9-yr exposure: 2020 through 2028 (School Child Exposure Scenario)

Calculated emission factors for each of these scenarios are shown in Table 2-1. The emission factors for model years beyond 2035 were assumed to be the same as emission factors in 2035 due to the fact that EMFAC 2011 only contains emission factors for the model year from 1990 through 2035. This is a conservative measure as it assumes no fleet turnover or cleaner technology with lower emissions could be incorporated after 2035.

The vehicle DPM exhaust emissions were calculated for running exhaust emissions. The running exhaust emissions were calculated by applying the running exhaust PM10 emission factor (g/VMT) from EMFAC over the total distance traveled. The following equation was used to estimate off-site emissions for each of the different vehicle classes comprising the mobile sources (4):

$$\text{Emissions}_{\text{speedA}} \text{ (g/s)} = \text{EF}_{\text{RunExhaust}} \text{ (g/VMT)} * \text{Distance (VMT/trip)} * \text{Number of Trips (trips/day)} / \text{seconds per day}$$

Where:

$\text{Emissions}_{\text{speedA}}$ (g/s): Vehicle emissions at a given speed A;

$\text{EF}_{\text{RunExhaust}}$ (g/VMT): EMFAC running exhaust PM₁₀ emission factor at speed A;

Distance (VMT/trip): Total distance traveled per trip.

Similar to off-site traffic, on-site vehicle running emissions were calculated by applying the running exhaust PM₁₀ emission factor (g/VMT) from EMFAC and the total vehicle trip number over the length of the driving path using the same formula presented above for on-site emissions. In addition, on-site vehicle idling exhaust emissions were calculated by applying the idle exhaust PM₁₀ emission factor (g/idle-hr) from EMFAC and the total truck trip over the total idle time (15 minutes). The following equation was used to estimate the on-site vehicle idling emissions for each of the different vehicle classes (4):

$$\text{Emissions}_{\text{idle}} \text{ (g/s)} = \text{EF}_{\text{idle}} \text{ (g/hr)} * \text{Number of Trips (trips/day)} * \text{Idling Time (min/trip)} * 60 \text{ minutes per hour} / \text{seconds per day}$$

Where:

$\text{Emissions}_{\text{idle}}$ (g/s): Vehicle emissions during idling;

EF_{idle} (g/s): EMFAC idle exhaust PM₁₀ emission factor.

TABLE 2-1: WEIGHTED AVERAGE DPM EMISSIONS FACTORS

2020-2089 – 70 Year Residential Exposure Scenario	
Speed	Weighted Average
0 (idling)	0.26890 (g/idle-hr)
5	0.06568 (g/s)
25	0.04308 (g/s)
2020-2059 – 40 Year Worker Exposure Scenario	
Speed	Weighted Average
0 (idling)	0.26957(g/idle-hr)
5	0.06658 (g/s)
25	0.04344 (g/s)
2020-2028 – 9 Year School Child Exposure Scenario	
Speed	Weighted Average
0 (idling)	0.27395 (g/idle-hr)
5	0.07464 (g/s)
25	0.04697 (g/s)

Each roadway was modeled as a line source (made up of multiple adjacent volume sources). Due to the large number of volume sources modeled for this analysis, the corresponding coordinates of each volume source have not been included in this report, but are included in Appendix 5.1. The DPM emission rate for each volume source was calculated by multiplying the emission factor (based on the average travel speed along the roadway) by the number of trips and the distance traveled along each roadway segment and dividing the result by the number of volume sources along that roadway, as illustrated in Appendix 5.3. The modeled emission sources are illustrated on Exhibit 2-A. The modeled truck travel routes included in the HRA are based on the truck trip distributions (inbound and outbound) available from the Project’s Traffic Impact Analysis (TIA) (5).

On-site truck idling was estimated to occur as trucks enter and travel through the facility. Although the Project is required to comply with CARB’s idling limit of 5 minutes, staff at SCAQMD recommends that the on-site idling emissions should be estimated for 15 minutes of truck idling (6), which would take into account on-site idling which occurs while the trucks are waiting to pull up to the truck bays, idling at the bays, idling at check-in and check-out, etc. As such, this analysis estimated truck idling at 15 minutes, consistent with SCAQMD’s recommendation.

EXHIBIT 2-A: MODELED EMISSION SOURCES PLANNING AREA 1 OPTION A

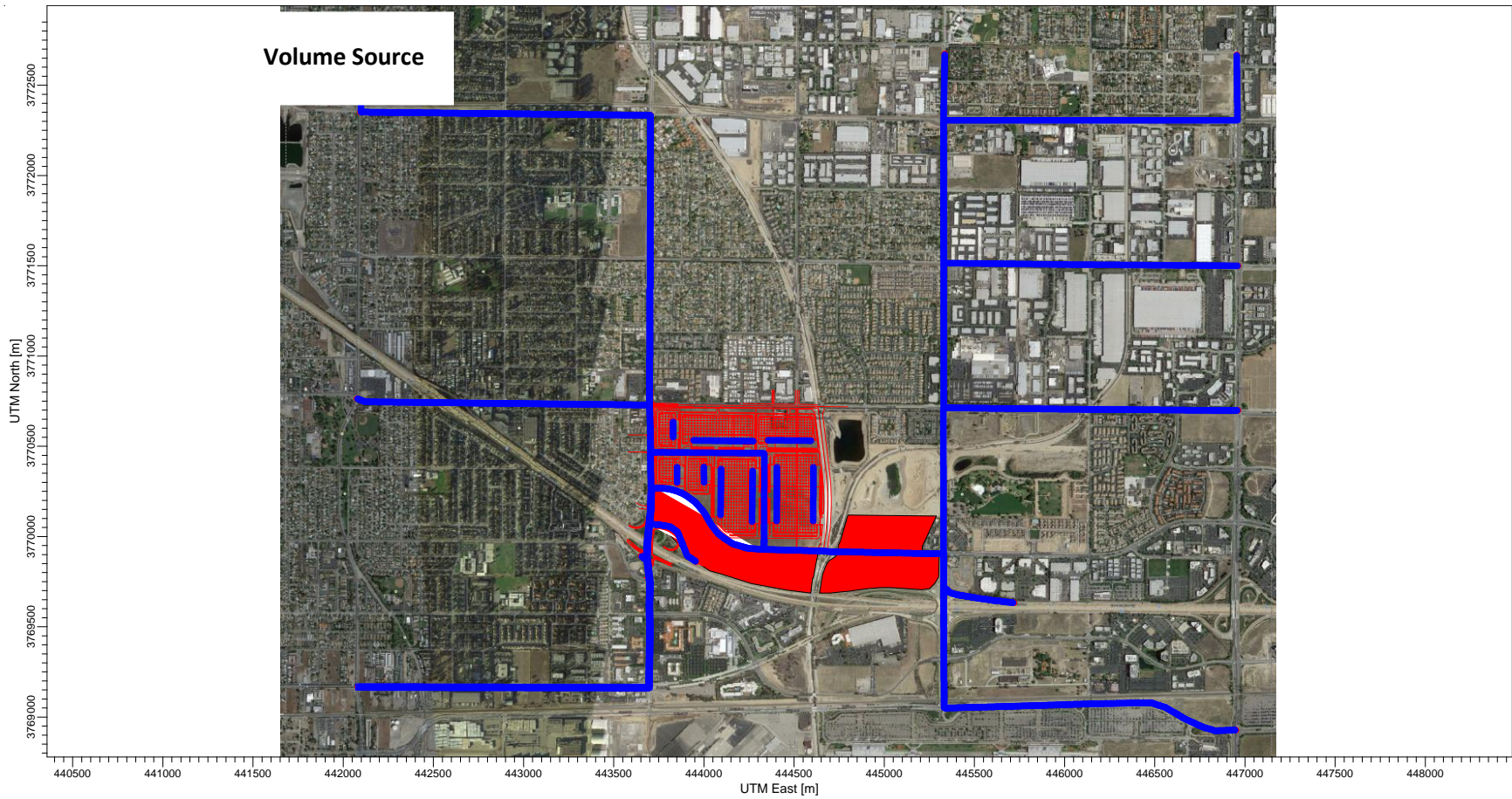
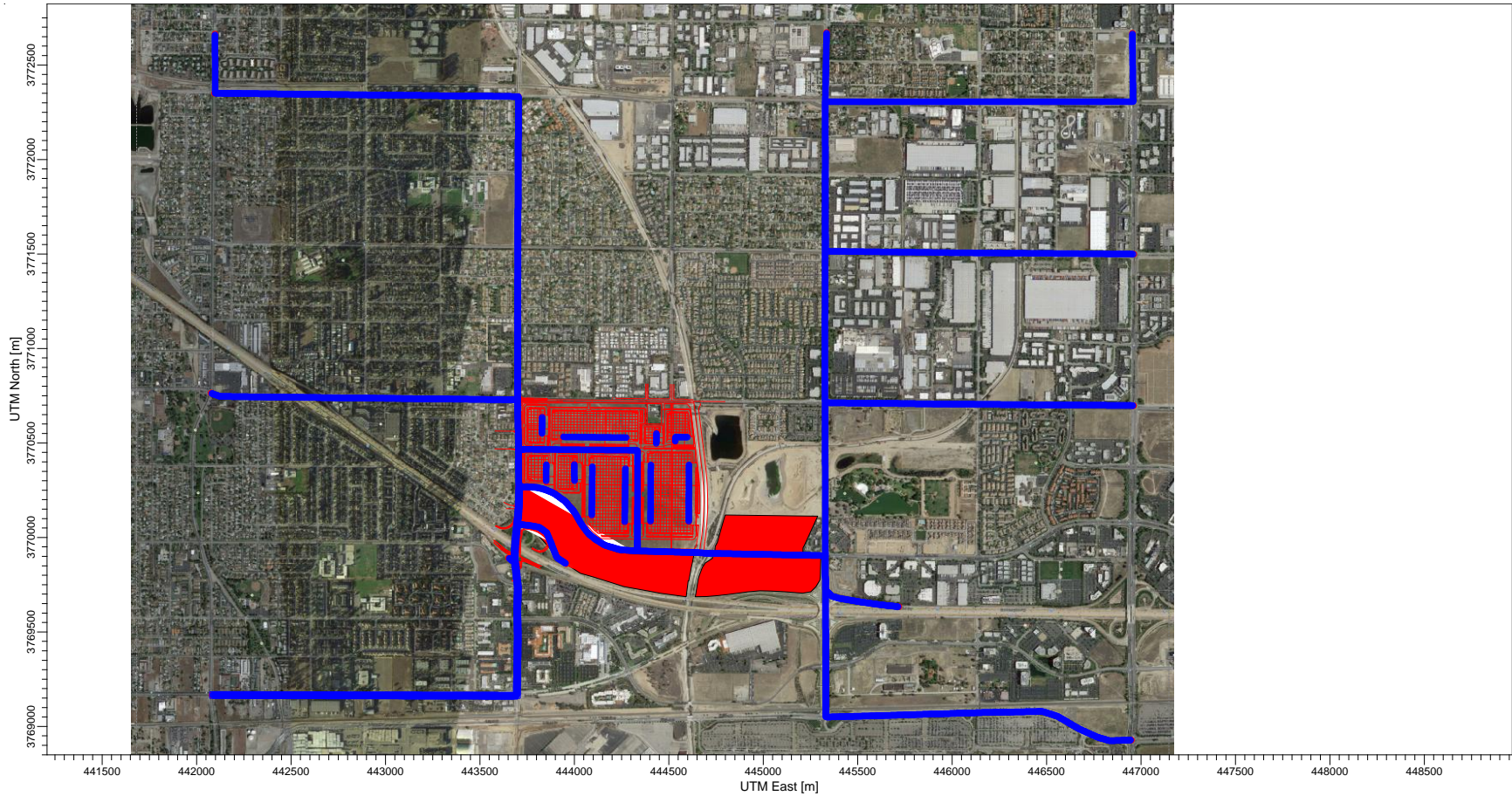


EXHIBIT 2-B: MODELED EMISSION SOURCES PLANNING AREA 1 OPTION B



Trip characteristics available from the report, Meredith International Centre Specific Plan Amendment Traffic Impact Analysis (Linscott Law & Greenspan Engineers) 2014 were utilized in this analysis (7). It should be noted that the Project's traffic study presents the total Project vehicle trips in terms of Passenger Car Equivalent (PCE) in an effort to recognize and acknowledge the effects of heavy vehicles at the study intersections. Notwithstanding, for purposes of this air quality study, the PCE trips were not used. Rather, to more accurately estimate and model vehicular-source emissions, the actual number of vehicles, by vehicle classification (e.g., passenger cars (including light trucks), heavy trucks) were used in the analysis.

For the portion of Planning Area 1 assumed to be developed with industrial uses, (other than high-cube distribution warehouses), the vehicle fleet mix, as derived from the Project TIA, would be approximately 78.60% passenger cars and approximately 21.40% total trucks. Based on information provided in the Project TIA, and for the purposes of this analysis, 37.38% of all trucks are assumed to be Light-Heavy-Duty (LHD), 18.22% of all trucks are assumed to be Medium-Heavy-Duty (MHD), and 44.40% of all trucks are assumed to be Heavy-Heavy-Duty (HHD).

For the portion of Planning Area 1 assumed to be developed with high-cube distribution warehouses, the vehicle fleet mix, as derived from the Project TIA, would be approximately 79.58% passenger cars and approximately 20.42% total trucks. Based on information provided in the Project TIA, and for the purposes of this analysis, 22.71% of all trucks are assumed to be Medium-Heavy-Duty (MHD), and 60.35% of all trucks are assumed to be Heavy-Heavy-Duty (HHD).

2.3 EXPOSURE QUANTIFICATION

The analysis herein has been conducted in accordance with the guidelines in the Health Risk Assessment Guidance for Analyzing Cancer Risks from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis (1). SCAQMD recommends using the Environmental Protection Agency's (U.S. EPA's) AERMOD model. For purposes of this analysis, the model was used to calculate annual average particulate concentrations associated with site operations.

The model offers additional flexibility by allowing the user to assign an initial release height and vertical dispersion parameters for mobile sources representative of a roadway. For this HRA, the roadways were modeled as adjacent volume sources. According to the AERMOD user's guide, the initial horizontal standard deviation (σ_y) of individual volume sources should be estimated as the distance between adjacent volume sources divided by 2.15. In a similar manner, the AERMOD user guide specifies that the source initial vertical standard deviation (σ_z) for a surface-based source should be estimated as the height of the source divided by a factor of 2.15 (8). The release height of 4 meters was assumed for the diesel trucks, consistent with the methodology used in the Diesel Particulate Matter Exposure Assessment Study for the Ports of Los Angeles and Long Beach prepared by CARB in April 2006, and the vertical (sigma z) dispersion parameter of 1.86 meters was utilized in the AERMOD model (9).

SCAQMD required model parameters are presented in Table 2-2 (8). The model requires additional input parameters including emission data and local meteorology. Meteorological data from the SCAQMD’s Pomona/Walnut Valley (Source Receptor Area 10), which is located less than 8 miles west of the project site, was used to represent local weather conditions and prevailing winds (10).

TABLE 2-2: AERMOD MODEL PARAMETERS

Dispersion Coefficient (Urban/Rural)	Urban
Terrain (Flat/Complex)	Flat
Averaging Time	1 year
Receptor Height	1.5 meters (consistent with SCAQMD protocol)

Universal Transverse Mercator (UTM) coordinates for North American Datum (NAD) 27 were used to locate the project boundaries, each volume source location, and receptor locations in the project vicinity. The AERMOD dispersion model summary output files for the proposed facility are presented in Appendix 5.1.

Modeled sensitive receptors were placed at discrete residential and non-residential locations for the applicable residential and non-residential scenarios.

Discrete variants for daily breathing rates, exposure frequency, and exposure duration were obtained from relevant distribution profiles presented in the OEHHA guidance document entitled Air Toxic Hot Spots Program Risk Assessment Guidelines, Part IV: Technical Support Document for Exposure Assessment and Stochastic Analysis (11) and guidance from SCAQMD. Table 2-3 summarizes the Exposure Parameters for Residents, Offsite Worker, and School Children. Appendix “5.2” includes the detailed emissions and risk calculation outputs. (12)

TABLE 2-3: EXPOSURE ASSUMPTIONS FOR INDIVIDUAL CANCER RISK

Exposure Parameter	Units	Residential	Worker	School Child ^a
Exposure Frequency	days/year	350	245	180
Exposure Duration	years	70	40	9
Inhalation Rate ^b	L/kg-day	302	149	581
Exposure Duration	Years	70	40	9
Exposure Time	hours/day	24	12	10

^a To represent the unique characteristics of the school-based population, the assessment employed the U.S. Environmental Protection Agency’s guidance to develop viable dose estimates based on reasonable maximum exposures (RME). RME’s are defined as the “highest exposure that is reasonably expected to occur” for a given receptor population. As a result, lifetime risk values for the student population were adjusted to account for an exposure duration of 180 days per year for nine (9) years. The 9 year exposure duration is also consistent with OEHHA Recommendations and consistent with the exposure duration utilized in school-based risk assessments for various schools within the Los Angeles County Unified School District (LAUSD) that have been accepted by the SCAQMD.

^b The residential breathing rate of 302 L/kg-day represents the 80th percentile breathing rate per ARB and consistent with SCAQMD Risk Assessment Procedures for Rules 1401 and 212, the worker breathing rate of 149 L/kg-day is also consistent with SCAQMD Risk Assessment Procedures for Rules 1401 and 212, the school child breathing rate of 581 L/kg-day represents the high end 95th percentile breathing rate.

Universal Transverse Mercator (UTM) coordinates for North American Datum (NAD) 27 were used to locate the project boundaries, each volume source location, and receptor locations in the project vicinity. The AERMOD dispersion model summary output files for the proposed facility are presented in Appendix 5.1.

2.4 CARCINOGENIC CHEMICAL RISK

The SCAQMD CEQA Air Quality Handbook (1993) states that emissions of toxic air contaminants (TACs) are considered significant if a HRA shows an increased risk of greater than ten in one million. Based on guidance from the SCAQMD in the document Health Risk Assessment Guidance for Analyzing Cancer Risks from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis (1), for purposes of this analysis, ten (10) in one million is used as the cancer risk threshold for the proposed Project.

Excess cancer risks are estimated as the upper-bound incremental probability that an individual will develop cancer over a lifetime as a direct result of exposure to potential carcinogens over a specified exposure duration. The estimated risk is expressed as a unitless probability. The cancer risk attributed to a chemical is calculated by multiplying the chemical intake or dose at the human exchange boundaries (e.g., lungs) by the chemical-specific cancer potency factor (CPF). A risk level of 1 in a million implies a likelihood that up to one person, out of one million equally exposed people would contract cancer if exposed continuously (24 hours per day) to the levels of toxic air contaminants over a specified duration of time. This risk would be an excess cancer risk that is in addition to any cancer risk borne by a person not exposed to these air toxics.

Guidance from CARB and the California Environmental Protection Agency, Office of Environmental Health Hazard Assessment (OEHHA) recommends a refinement to the standard point estimate approach when alternate human body weights and breathing rates are utilized to assess risk for susceptible subpopulations such as children. For the inhalation pathway, the procedure requires the incorporation of several discrete variates to effectively quantify dose. Once determined, contaminant dose is multiplied by the cancer potency factor (CPF) in units of inverse dose expressed in milligrams per kilogram per day (mg/kg/day)⁻¹ to derive the cancer risk estimate. Therefore, to assess exposures, the following dose algorithm was utilized.

$$DOSE_{air} = (C_{air} \times [BR/BW] \times A \times EF) \times (1 \times 10^{-6})$$

Where:

DOSE _{air}	=	chronic daily intake (mg/kg/day)
C _{air}	=	concentration of contaminant in air (ug/m ³)
[BR/BW] (L/kg BW-day)	=	daily breathing rate normalized to body weight
A	=	inhalation absorption factor
EF	=	exposure frequency (days/365 days)

BW = body weight (kg)
1 x 10⁻⁶ = conversion factors (ug to mg, L to m³)
RISK_{air} = DOSE_{air} x CPF x ED/AT

Where:

DOSE_{air} = chronic daily intake (mg/kg/day)
CPF = cancer potency factor
ED = number of years within particular age group
AT = averaging time

2.5 NON-CARCINOGENIC EXPOSURES

An evaluation of the potential noncarcinogenic effects of chronic exposures was also conducted. Adverse health effects are evaluated by comparing a compound's annual concentration with its toxicity factor or Reference Exposure Level (REL). The REL for diesel particulates was obtained from OEHHA for this analysis. The chronic reference exposure level (REL) for DPM was established by OEHHA as 5 µg/m³ (OEHHA Toxicity Criteria Database, <http://www.oehha.org/risk/chemicaldb/index.asp>).

The non-cancer hazard index was calculated (consistent with SCAQMD methodology) as follows:

The relationship for the non-cancer health effects of DPM is given by the following equation:

$$HI_{DPM} = C_{DPM}/REL_{DPM}$$

Where:

HI_{DPM} = Hazard Index; an expression of the potential for non-cancer health effects.
C_{DPM} = Annual average DPM concentration (µg/m³).
REL_{DPM} = Reference exposure level (REL) for DPM; the DPM concentration at which no adverse health effects are anticipated.

2.6 POTENTIAL PROJECT-RELATED DPM SOURCE CANCER AND NON-CANCER RISKS⁴

Project-related DPM-source cancer and non-cancer risks for Planning Area 1 Option A and Planning Area 1 Option B for residential, worker, and school child exposure scenarios for the Project are considered herein and are summarized as follows.

Modeled sensitive receptors were placed at discrete residential and non-residential locations for the applicable residential and non-residential scenarios as illustrated on Exhibits 2-C, 2-D, and 2-E.

2.6.1 PLANNING AREA 1 OPTION A

Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project DPM source emissions is located west of N Vineyard Avenue and north of the I-10 freeway just adjacent to the Project site. At the MEIR, the maximum incremental cancer risk attributable to Project DPM source emissions is estimated at 8.22 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0052, which would not exceed the applicable threshold of 1.0. Exhibit 2-C illustrates the nearest modeled residential receptors and the MEIR.

Worker Exposure Scenario:

The worker receptor land use with the greatest potential exposure to Project DPM source emissions is located on-site in the proposed western portion of PA 2 (Urban Commercial land use). At the MEIW, the maximum incremental cancer risk impact at this location is 1.47 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0047, which would not exceed the applicable threshold of 1.0. Exhibit 2-D illustrates the nearest modeled worker receptors and the MEIW.

School Child Exposure Scenario:

The school site land use with the greatest potential exposure to Project DPM source emissions is located at the Mariposa Elementary School located approximately 0.50 miles (805 meters) southwest of the Project site. At the MEISC, the maximum incremental cancer risk impact at this location is 0.11 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0056, which would not exceed the applicable threshold of 1.0. Exhibit 2-E illustrates the nearest modeled school receptors and the MEISC.⁵

⁴ SCAQMD guidance does not require assessment of the potential health risk to on-site workers. Excerpts from the document OEHHA Air Toxics Hot Spots Program Risk Assessment Guidelines—The Air Toxics Hot Spots Program Guidance Manual for Preparation of Health Risk Assessments (OEHHA 2003), also indicate that it is not necessary to examine the health effects to on-site workers unless required by RCRA (Resource Conservation and Recovery Act) / CERCLA (Comprehensive Environmental Response, Compensation, and Liability Act) or the worker resides on-site.

⁵ The MEISC is at receptor S3 which is located approximately 0.50 miles southwest of the Project site as opposed to receptor S2 which is located 0.13 miles west of the Project site. This due to truck travel patterns and the majority of trucks heading to and from the I-10 freeway to the Project site.

2.6.2 PLANNING AREA 1 OPTION B

Residential Exposure Scenario:

The residential land use with the greatest potential exposure to Project DPM source emissions is located west of N Vineyard Avenue and north of the I-10 freeway just adjacent to the Project site. At the MEIR, the maximum incremental cancer risk attributable to Project DPM source emissions is estimated at 9.44 in one million, which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0059, which would not exceed the applicable threshold of 1.0. Exhibit 2-C illustrates the nearest modeled residential receptors and the MEIR.⁶

Worker Exposure Scenario:

The worker receptor land use with the greatest potential exposure to Project DPM source emissions is located on-site in the proposed western portion of PA 2 (Urban Commercial land use). At the MEIW, the maximum incremental cancer risk impact at this location is 1.68 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0053, which would not exceed the applicable threshold of 1.0. Exhibit 2-D illustrates the nearest modeled worker receptors and the MEIW.⁷

School Child Exposure Scenario:

The school site land use with the greatest potential exposure to Project DPM source emissions is located at the Bernt Elementary School located in the northern portion of the site, south of 4th Street. At the MEISC, the maximum incremental cancer risk impact at this location is 1.08 in one million which is less than the threshold of 10 in one million. At this same location, non-cancer risks were estimated to be 0.0053, which would not exceed the applicable threshold of 1.0. Exhibit 2-D illustrates the nearest modeled school receptors and the MEISC.⁸

6 The increased cancer risk and non-cancer risk at the MEIR under Development Option B is due largely to the increase in warehouse floor area in an area of the Project site proximate to the MEIR (Option B-Building No. 2A @ 641,280 sf vs. Option A-Building No.2 @ 551,520 sf), and related increase in truck traffic at this location.

7 The increased cancer risk and non-cancer risk at the MEIW under Development Option B is due largely to the increase in warehouse floor area in an area of the Project site proximate to the MEIW, and related increase in truck traffic at this location.

8 The increased cancer risk and non-cancer risk at the MEISC under Development Option B is due largely to decreased source-receptor separation. That is, under Development Option A, the MEISC location (the Mariposa Elementary School) is approximately 0.50 miles southwest of the Project site. In comparison, under Development Option B, the MEISC location (the Bernt Elementary School) abuts the Project site.

EXHIBIT 2-C: NEAREST MODELED RESIDENTIAL RECEPTORS



Legend

- RESIDENTIAL RECEPTOR
- MAXIMALLY EXPOSED INDIVIDUAL RECEPTOR (PA 1A AND PA 1B)

EXHIBIT 2-D: NEAREST MODELED WORKER RECEPTORS



EXHIBIT 2-E: NEAREST MODELED SCHOOL CHILD RECEPTORS



2.7 CUMULATIVE TOXIC AIR CONTAMINANTS (TAC) EMISSIONS IMPACTS

As a first step in determining a cumulative threshold for cumulative toxic air contaminant The South Coast Air Quality Management District (SCAQMD)⁹ has conducted an analysis of the cumulative effects of Toxic Air Contaminants (TACs) within the South Coast Air Basin (Basin). This cumulative analysis, *Multiple Air Toxics Exposure Study in the South Coast Air Basin (MATES-III)*, expresses cumulative TAC impacts in terms of potential increased cancer risks.¹⁰ *MATES-III* estimates that the Basin-wide average excess cancer risk level resulting from exposure to cumulative TACs is approximately 1,200 incidents per one million population. Related, *MATES-III* estimates the cumulative TAC-source cancer risk for the localized area encompassing the Project site at 1,096 to 1,426 incidents per million population.¹¹ DPM-source cancer risks, are reflected in the area's ambient cumulative cancer risk along with all other TAC-source risks, and accounts for the predominance (83.6%) of the total risk shown in *MATES-III*. For the purposes of this analysis, the greatest *MATES-III* cumulative exposure incidence affecting the Project site (1,426 incidents per million) is employed.

2.7.1 EXISTING CONDITIONS FOR TOXIC EMISSIONS

There are no state or federal ambient air quality standards applicable to TAC emissions. Preparing a cumulative assessment for TACs is complicated by the fact that site-specific impacts can be far different from average impacts over a larger geographic area. Impacts from TAC emissions are highest closest to sources of TACs, but the sources are often spread over a large area. For example, emissions from diesel engines, the largest source of risk from TACs, are operated on roads, businesses, and construction sites throughout the air basin. Locations where large numbers of TAC sources are concentrated such as freeways, railyards, and ports may pose a higher level of risk to sensitive receptors near these facilities. Examination of the risk from TACs at national, state, regional, and local levels is useful for providing context, but site-specific evaluation is ultimately necessary to determine existing conditions for development projects.

2.7.2 AMBIENT TAC IMPACTS PRESUMED CUMULATIVELY SIGNIFICANT

The SCAQMD *has* established a significance threshold for incremental *project-level* TAC impacts. Specifically, if a given project would generate TACs resulting in or causing an increase in cancer risks of 10 or more incidents per million population, that project's incremental cancer risk would be considered significant. This same significance threshold (10 in one million) is applied by SCAQMD in determining whether a given project's incremental contribution to ambient TAC-source cancer risks is cumulatively considerable. The SCAQMD *has not* however established a

9 SCAQMD is the Responsible Agency providing guidance on applicable air quality analysis methodologies and air quality-related issues.

10 Cancer risk refers to the probability of contracting cancer associated with exposure to a substance. It is expressed as the chance per million of a cancer case occurring. A risk of one per million, for example, would mean that in a population of one million individuals exposed over a 70 year lifetime, one additional cancer case would be expected.

11 SCAQMD 2008, *MATES III Carcinogenic Interactive Map*—<http://www3.aqmd.gov/webappl/matesiii/> Localized background TAC-source cancer risk estimates are extrapolated from TAC monitoring data collected at ten fixed sites within the South Coast Air Basin. *MATES III* extrapolates cancer risk levels throughout the Basin at 1.25 mile by 1.25 mile grids.

significance threshold for ambient cumulative TAC impacts affecting the Basin. Likewise, the Lead Agency has no adopted cumulative TAC impacts significance threshold.

Absent an established threshold for cumulative TAC impacts, the following discussion assesses whether, in the light of other available existing information, the ambient cumulative TAC-source impacts affecting the Basin and the area encompassing the Project site could be characterized as significant.

As noted previously, MATES-III estimates the average ambient cumulative TAC-source cancer risk for the Basin as whole at 1,200 incidents per million population; in the localized area encompassing the Project site the risk is estimated at 1,515 incidents per million population. Either of these existing cumulative TAC-source cancer risk levels (1,200 per million, or 1,515 per million) far exceeds the 10 in one million cancer risk at which project-level TAC-source cancer risks would be determined significant employing SCAQMD thresholds.

Comparing the ambient cumulative TAC-source cancer risk (1,200 per million Basin-wide; or 1,515 per million locally) to the SCAQMD's established threshold for project-level TAC-source cancer risks (10 in one million), the ambient cumulative TAC-source cancer risk is approximately 120 to 151.5 greater than the incremental risk at which project-level TAC-source cancer risks would be considered significant.

Although there is not yet an established significance threshold for ambient cumulative TAC impacts, given the magnitude by which the ambient cumulative condition exceeds SCAQMD's established project-level significance threshold (ambient cumulative TAC conditions are 120 to 151.5 greater than the project-level threshold), the ambient cumulative condition would likely exceed whatever significance threshold may be established for cumulative impacts affecting the Basin. On this basis and absent a prevailing threshold adopted by the Lead or Responsible Agency, ambient cumulative TAC impacts are presumed to be significant.

2.7.3 JUSTIFICATION OF THE GEOGRAPHIC SCOPE OF THE ANALYSIS

Proximity to sources of toxics is critical to determining the impact. In traffic-related studies, the additional non-cancer health risk attributable to proximity was seen within 1,000 feet and was strongest within 300 feet. California freeway studies show about a 70-percent drop-off in particulate pollution levels at 500 feet. Based on ARB and South Coast District emissions and modeling analyses, an 80-percent drop-off in pollutant concentrations is estimated at approximately 1,000 feet from a distribution center (13).

The 1,000-foot evaluation distance is supported by research-based findings concerning TAC emission dispersion rates from roadways and large sources showing that emissions diminish substantially between 500 and 1,000 feet from emission sources.

For assessing the cumulative impacts of a new source of TAC emissions associated with a project in combination with existing sources and probable future sources, a project radius is necessary. Assessment of impacts from existing sources within 1,000 feet of the new source in combination with risks and hazards from the new source is recommended. Then, once the

location of the maximally impacted receptor is identified for the project, cumulative impacts from other sources within the radius of the project (i.e., not the receptor) are assessed at that location. Assessments should sum individual hazards or risks to find the cumulative impact at the location of the maximally impacted receptor from the new source.

Lastly, the Waters Bill (AB 3205) (H&SC Section, 42301.6 through 42301.9) (14) addresses sources of hazardous air pollutants near schools. It requires new or modified sources of hazardous air emissions located within 1,000 feet from the outer boundary of a school to give public notice to the parents or guardians of children enrolled in any school located within one-quarter mile of the source and to each address within a 1,000 foot radius.

For purposes of this assessment, a one-quarter mile radius or 1,320 feet geographic scope is utilized for determining potential cumulative impacts. This radius is more robust than, and provides a more health protective scenario for evaluation than the 1,000 feet buffer identified above.

2.7.4 RELATED PROJECTS CONTRIBUTION TO CUMULATIVE TAC IMPACTS

In addition to the MATES-III cumulative TAC-source cancer risk noted above, other new or proposed potential TAC-generating projects (related projects) in the Study Area could contribute to cumulative TAC impacts. These related projects, due to their recent and/or tentative nature, are not reflected in the cumulative TAC impacts identified in the MATES-III study.

In consultation with the Lead Agency, related TAC-generating projects located within a one-quarter mile radius of the Project were identified and are reflected in this cumulative TAC analysis. The related projects listed below were selected based on their propensity to generate TACs that would contribute to, or interact with, TACs generated by the Project. Related projects include:

Of the 68 cumulative projects identified in the Project's traffic study, 3 cumulative projects are located within the quarter-mile buffer as follows:

- No. 2: Warmington Residential (57 DU Single-Family Residential)
- No. 3: Parkside (150 DU Condominiums, and 100 DU Single-Family Residential)
- No. 4: Guasti (197,820 square feet Shopping Center and 114,654 square feet Office Building)

Of the 3 cumulative projects considered, only cumulative project No. 4 has the potential to emit TACs (15). The primary TAC-source emission associated with cumulative project No. 4 would be DPM associated with any truck trips associated with the proposed shopping center and office building. No environmental documentation is currently available that discloses the potential health risks associated with the proposed Shopping Center and Office Building uses. Based on Urban Crossroads' professional experience in preparing risk assessments for like facilities, the health risks associated with the Shopping Center and Office Building would not exceed 5 incidents per million population.

2.7.5 PROJECT MAXIMUM CONTRIBUTION TO CUMULATIVE TAC IMPACTS

Project-source TACs would incrementally increase the background cancer risk by a maximum of 9.44 incidents per million population. The applicable SCAQMD significance threshold for Project-level TAC-source cancer risk impacts is 10 incidents per million population. Similarly, SCAQMD significance thresholds state that Project contributions to cumulative TAC-source cancer risks would be cumulatively considerable if greater than 10 incidents per million population would occur. The 9.44 incidents per million population increment resulting from the Project is therefore not significant, nor cumulatively considerable.

2.7.6 CUMULATIVE IMPACTS BY DEVELOPMENT OPTION AND EXPOSURE SCENARIO

As noted above at Section 2.7.5, the Project's maximum contribution to cumulative TAC Impacts would not be cumulatively considerable. For informational and disclosure purposes, cumulative TAC impacts are further defined for each potential exposure scenario (residential, worker and school child) under the Project's Development Options "A" and "B," and are summarized below.

PLANNING AREA 1 OPTION A

Residential Exposure Scenario:

At the MEIR, the greatest potential cumulative with Project cancer risk is estimated at 1,439.22 in one million. The Project's maximum incremental contribution to the cumulative health risk is 8.22 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEIR would not be cumulatively considerable.

Worker Exposure Scenario:

At the MEIW, the greatest potential cumulative with Project cancer risk is estimated at 1,432.47 in one million. The Project's maximum incremental contribution to the cumulative health is 1.47 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEIW would not be cumulatively considerable.

School Child Exposure Scenario:

At the MEISC, the greatest potential cumulative with Project cancer risk is estimated at 1,431.11 in one million. The Project's maximum incremental contribution to the cumulative health is 0.11 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEISC would not be cumulatively considerable.

PLANNING AREA 1 OPTION B

Residential Exposure Scenario:

At the MEIR, the greatest potential cumulative with Project cancer risk is estimated at 1,440.44 in one million. The Project's maximum incremental contribution to the cumulative health risk is 9.44 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEIR would not be cumulatively considerable.

Worker Exposure Scenario:

At the MEIW, the greatest potential cumulative with Project cancer risk is estimated at 1,432.68 in one million. The Project's maximum incremental contribution to the cumulative health is 1.68 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEIW would not be cumulatively considerable.

School Child Exposure Scenario:

At the MEISC, the greatest potential cumulative with Project cancer risk is estimated at 1,431.63 in one million. The Project's maximum incremental contribution to the cumulative health is 0.625 in one million which is not above the 10 in one million incremental threshold set by SCAQMD, and is therefore less-than-significant. Accordingly, pursuant to SCAQMD cumulative impact criteria, the Project's contribution to cumulative TAC-source cancer risks at the MEISC would not be cumulatively considerable.

2.7.6 SUMMARY AND CONCLUSIONS

To provide context for, and quantify cumulative TAC effects within the Study Area, the Project TAC-source cancer risk, and the TAC-source cancer risks from the related projects identified herein, were added to the total background risk derived by the MATES III study, yielding a maximum potential cumulative TAC-source risk affecting the Study Area. As indicated at Table 2-4 and 2-5 the maximum potential cumulative cancer risk within the Study Area is estimated at 1,426.

The MATES-III ambient cumulative TAC impact represents approximately 99.1 percent of the total cumulative impact identified at Table 2-4 for Planning Area 1 Option A and at Table 2-5 for Planning Area 1 Option B; and due to its magnitude when compared to project-level TAC impact significance thresholds, is presumed to be cumulatively significant. The Project would incrementally contribute to this presumably significant cumulative impact. However the Project's maximum incremental contribution of 9.44 incidents per million population do not exceed the established SCAQMD threshold (10 incidents per million population) at which

project-level TAC contributions would be determined cumulatively considerable. On this basis, the Project TAC emissions impacts are not considered cumulatively considerable.

TABLE 2-4: STUDY AREA CUMULATIVE CANCER RISK PLANNING AREA 1 OPTION A¹²

	Cancer Risk as Maximum Sensitive Receptor (risk in one million)			
	Background TACs	Related Projects TACs	Project TACs	Maximum Cumulative Risk
Maximum Impact to All Receptors Without Project	1,426	5.0		1,426
Maximum Impact to Nearest Residential With Project	1,426	5.0	8.22	1,439.22
Maximum Impact to Nearest Worker With Project	1,426	5.0	1.47	1,432.47
Maximum Impact to Nearest School With Project	1,426	5.0	0.11	1,431.11
Source: MATES III Carcinogenic Risk Interactive Map (http://www2.aqmd.gov/webappl/matesiii/) (SCAQMD 2008).				

TABLE 2-5: STUDY AREA CUMULATIVE CANCER RISK PLANNING AREA 1 OPTION B

	Cancer Risk as Maximum Sensitive Receptor (risk in one million)			
	Background TACs	Related Projects TACs	Project TACs	Maximum Cumulative Risk
Maximum Impact to All Receptors Without Project	1,426	5.0		1,426
Maximum Impact to Nearest Residential With Project	1,426	5.0	9.44	1,440.44
Maximum Impact to Nearest Worker With Project	1,426	5.0	1.68	1,432.68
Maximum Impact to Nearest School With Project	1,426	5.0	0.625	1,431.63
Source: MATES III Carcinogenic Risk Interactive Map (http://www2.aqmd.gov/webappl/matesiii/) (SCAQMD 2008).				

¹² Although cumulative impacts typically represent a General Plan Buildout Scenario, there is no such data available for what General Plan Buildout DPM emissions impacts would be. The background risk, however, would likely overstate, rather than understate future DPM impacts and is assumed to be inclusive of future growth. It should be noted that due to improved DPM emissions control technologies and increasingly stringent DPM emissions regulations, the cancer risk incidence in the seven (7) years between the Mates II and Mates III studies declined by approximately 15% even as population and business growth occurred throughout the region. Similar future declines in area-wide DPM source emissions are anticipated pursuant to enactment of further emissions regulations, including but not limited to anticipated greenhouse gas (GHG) reduction and control measures to be implemented by the state (see also: emissions regulatory measures discussed within Meredith International Centre Specific Plan Amendment Air Quality Impact Analysis (Urban Crossroads) 2014; and Meredith International Centre Specific Plan Amendment Greenhouse Gas Impact Analysis (Urban Crossroads) 2014.

3 REFERENCES

1. **South Coast Air Quality Management District.** Mobile Source Toxics Analysis. [Online] 2003.
http://www.aqmd.gov/ceqa/handbook/mobile_toxic/mobile_toxic.html.
2. **Goss, Tracy A and Kroeger, Amy.** White Paper on Potential Control Strategies to Address Cumulative Impacts from Air Pollution. [Online] South Coast Air Quality Management District, 2003.
http://www.aqmd.gov/rules/ciwig/final_white_paper.pdf.
3. **Building Standards Commission.** CALGreen. [Online] 2010. [Cited: September 17, 2014.]
<http://www.bsc.ca.gov/home/calgreen.aspx>.
4. **California Department of Transportation.** EMFAC Software. [Online]
<http://www.dot.ca.gov/hq/env/air/pages/emfac.htm>.
5. **Linscott Law & Greenspan Engineers.** *Meredith International Centre Specific Plan Amendment Traffic Impact Analysis.* 2014.
6. **Koizumi, James.** *Planning, Rule Development & Area Sources.* May 6, 2009.
7. **Environmental Protection Agency.** State and Local Climate and Energy Program. [Online] [Cited: September 17, 2014.] <http://www.epa.gov/statelocalclimate/state/tracking/individual/ca.html>.
8. —. User's Guide for the AMS/EPA Regulatory Model - AERMOD. [Online] September 2004.
<http://www.epa.gov/scram001/7thconf/aermod/aermodugb.pdf>.
9. Diesel Particulate Matter Exposure Assessment Study for the Ports of Los Angeles and Long Beach. [Online] April 2006. <http://www.arb.ca.gov/regact/marine2005/portstudy0406.pdf>.
10. **South Coast Air Quality Management District.** *Air Quality Reporting.* [pdf] Diamond Bar : Sierra Wade Associates, 1999.
11. **Office of Environmental Health Hazard Assessment.** IR TOXICS HOT SPOTS PROGRAM RISK ASSESSMENT GUIDELINES. [Online] September 2000.
http://www.oehha.org/air/hot_spots/pdf/Stoch4f.pdf.
12. **South Coast Air Quality Management District.** *Final Localized Significance Threshold Methodology.* 2003.
13. **Air Resources Board.** *Air Quality and Land Use Handbook: A Community Health Perspective.* 2005.
14. CAL HSC Code 42301.6 California Code - Section 42301.6. *Find Law.* [Online]
<http://codes.lp.findlaw.com/cacode/HSC/1/d26/4/4/1/s42301.6>.
15. **City of Menifee.** Document Center. *The City of Menifee.* [Online] [Cited: June 11, 2014.]
<https://cityofmenifee.us/DocumentCenter/Home/View/399>.

This page intentionally left blank

4 CERTIFICATION

The contents of this health risk assessment represent an accurate depiction of the impacts to sensitive receptors associated with the proposed Meredith International Centre Specific Plan Amendment Project. The information contained in this health risk assessment report is based on the best available data at the time of preparation. If you have any questions, please contact me directly at (949) 660-1994 ext. 217.

Haseeb Qureshi
Senior Associate
URBAN CROSSROADS, INC.
41 Corporate Park, Suite 300
Irvine, CA 92606
(949) 660-1994 x217
hqureshi@urbanxroads.com

EDUCATION

Master of Science in Environmental Studies
California State University, Fullerton • May, 2010

Bachelor of Arts in Environmental Analysis and Design
University of California, Irvine • June, 2006

PROFESSIONAL AFFILIATIONS

AEP – Association of Environmental Planners
AWMA – Air and Waste Management Association
ASTM – American Society for Testing and Materials

PROFESSIONAL CERTIFICATIONS

Planned Communities and Urban Infill – Urban Land Institute • June, 2011
Indoor Air Quality and Industrial Hygiene – EMSL Analytical • April, 2008
Principles of Ambient Air Monitoring – California Air Resources Board • August, 2007
AB2588 Regulatory Standards – Trinity Consultants • November, 2006
Air Dispersion Modeling – Lakes Environmental • June, 2006

This page intentionally left blank

APPENDIX 5.1:
AERMOD MODEL INPUT/OUTPUT

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1A (RESIDENTIAL)

```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.8.9
** Lakes Environmental Software Inc.
** Date: 1/9/2015
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\residential\residential.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\residential\re
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL residential.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002297
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```

** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

LOCATION	L0033551	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0033552	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0033553	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0033554	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0033555	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0033556	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0033557	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0033558	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0033559	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0033560	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0033561	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0033562	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0033563	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0033564	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0033565	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0033566	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0033567	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0033568	VOLUME	443688.804	3769983.873	0.0
LOCATION	L0033569	VOLUME	443689.667	3769992.329	0.0
LOCATION	L0033570	VOLUME	443690.529	3770000.785	0.0
LOCATION	L0033571	VOLUME	443691.392	3770009.242	0.0
LOCATION	L0033572	VOLUME	443692.255	3770017.698	0.0
LOCATION	L0033573	VOLUME	443693.118	3770026.154	0.0
LOCATION	L0033574	VOLUME	443693.980	3770034.610	0.0
LOCATION	L0033575	VOLUME	443694.843	3770043.066	0.0
LOCATION	L0033576	VOLUME	443695.706	3770051.522	0.0
LOCATION	L0033577	VOLUME	443696.569	3770059.978	0.0
LOCATION	L0033578	VOLUME	443697.431	3770068.434	0.0
LOCATION	L0033579	VOLUME	443698.294	3770076.890	0.0
LOCATION	L0033580	VOLUME	443699.157	3770085.346	0.0
LOCATION	L0033581	VOLUME	443700.020	3770093.803	0.0
LOCATION	L0033582	VOLUME	443700.882	3770102.259	0.0
LOCATION	L0033583	VOLUME	443701.745	3770110.715	0.0
LOCATION	L0033584	VOLUME	443702.608	3770119.171	0.0
LOCATION	L0033585	VOLUME	443703.471	3770127.627	0.0
LOCATION	L0033586	VOLUME	443704.333	3770136.083	0.0
LOCATION	L0033587	VOLUME	443705.196	3770144.539	0.0
LOCATION	L0033588	VOLUME	443705.614	3770153.025	0.0
LOCATION	L0033589	VOLUME	443705.900	3770161.521	0.0
LOCATION	L0033590	VOLUME	443706.187	3770170.016	0.0
LOCATION	L0033591	VOLUME	443706.473	3770178.511	0.0
LOCATION	L0033592	VOLUME	443706.759	3770187.006	0.0
LOCATION	L0033593	VOLUME	443707.046	3770195.501	0.0
LOCATION	L0033594	VOLUME	443707.332	3770203.997	0.0
LOCATION	L0033595	VOLUME	443707.619	3770212.492	0.0
LOCATION	L0033596	VOLUME	443707.905	3770220.987	0.0
LOCATION	L0033597	VOLUME	443708.192	3770229.482	0.0
LOCATION	L0033598	VOLUME	443708.478	3770237.977	0.0
LOCATION	L0033599	VOLUME	443708.764	3770246.472	0.0
LOCATION	L0033600	VOLUME	443709.051	3770254.968	0.0
LOCATION	L0033601	VOLUME	443709.337	3770263.463	0.0

** End of LINE VOLUME Source ID = LI1

```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.0000803
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	L0033602	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0033603	VOLUME	442104.564	3769165.655	0.0
LOCATION	L0033604	VOLUME	442121.542	3769165.612	0.0
LOCATION	L0033605	VOLUME	442138.521	3769165.569	0.0
LOCATION	L0033606	VOLUME	442155.500	3769165.526	0.0
LOCATION	L0033607	VOLUME	442172.479	3769165.483	0.0
LOCATION	L0033608	VOLUME	442189.457	3769165.440	0.0
LOCATION	L0033609	VOLUME	442206.436	3769165.397	0.0
LOCATION	L0033610	VOLUME	442223.415	3769165.354	0.0
LOCATION	L0033611	VOLUME	442240.394	3769165.311	0.0
LOCATION	L0033612	VOLUME	442257.373	3769165.268	0.0
LOCATION	L0033613	VOLUME	442274.351	3769165.226	0.0
LOCATION	L0033614	VOLUME	442291.330	3769165.183	0.0
LOCATION	L0033615	VOLUME	442308.309	3769165.140	0.0
LOCATION	L0033616	VOLUME	442325.288	3769165.097	0.0
LOCATION	L0033617	VOLUME	442342.266	3769165.054	0.0
LOCATION	L0033618	VOLUME	442359.245	3769165.011	0.0
LOCATION	L0033619	VOLUME	442376.224	3769164.968	0.0
LOCATION	L0033620	VOLUME	442393.203	3769164.925	0.0
LOCATION	L0033621	VOLUME	442410.182	3769164.882	0.0
LOCATION	L0033622	VOLUME	442427.160	3769164.839	0.0
LOCATION	L0033623	VOLUME	442444.139	3769164.796	0.0
LOCATION	L0033624	VOLUME	442461.118	3769164.753	0.0
LOCATION	L0033625	VOLUME	442478.097	3769164.710	0.0
LOCATION	L0033626	VOLUME	442495.076	3769164.667	0.0
LOCATION	L0033627	VOLUME	442512.054	3769164.625	0.0
LOCATION	L0033628	VOLUME	442529.033	3769164.582	0.0
LOCATION	L0033629	VOLUME	442546.012	3769164.539	0.0
LOCATION	L0033630	VOLUME	442562.991	3769164.496	0.0
LOCATION	L0033631	VOLUME	442579.969	3769164.453	0.0
LOCATION	L0033632	VOLUME	442596.948	3769164.410	0.0

LOCATION	L0033633	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0033634	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0033635	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0033636	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0033637	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0033638	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0033639	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0033640	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0033641	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0033642	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0033643	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0033644	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0033645	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0033646	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0033647	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0033648	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0033649	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0033650	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0033651	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0033652	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0033653	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0033654	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0033655	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0033656	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0033657	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0033658	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0033659	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0033660	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0033661	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0033662	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0033663	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0033664	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0033665	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0033666	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0033667	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0033668	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0033669	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0033670	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0033671	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0033672	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0033673	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0033674	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0033675	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0033676	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0033677	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0033678	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0033679	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0033680	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0033681	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0033682	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0033683	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0033684	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0033685	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0033686	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0033687	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0033688	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0033689	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0033690	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0033691	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0033692	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0033693	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0033694	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0033695	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0033696	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0033697	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0033698	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0033699	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0033700	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0033701	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0033702	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0033703	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0033704	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0033705	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0033706	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0033707	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0033708	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0033709	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0033710	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0033711	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0033712	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0033713	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0033714	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0033715	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0033716	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0033717	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0033718	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0033719	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0033720	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0033721	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0033722	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0033723	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0033724	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0033725	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0033726	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0033727	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0033728	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0033729	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0033730	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0033731	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0033732	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0033733	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0033734	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0033735	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0033736	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0033737	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0033738	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0033739	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0033740	VOLUME	443684.237	3769894.910	0.0

LOCATION	L0033741	VOLUME	443685.027	3769911.870	0.0
LOCATION	L0033742	VOLUME	443685.817	3769928.831	0.0
LOCATION	L0033743	VOLUME	443686.607	3769945.791	0.0
LOCATION	L0033744	VOLUME	443687.397	3769962.752	0.0
LOCATION	L0033745	VOLUME	443688.888	3769979.664	0.0
LOCATION	L0033746	VOLUME	443690.418	3769996.574	0.0
LOCATION	L0033747	VOLUME	443691.948	3770013.484	0.0
LOCATION	L0033748	VOLUME	443693.659	3770030.375	0.0
LOCATION	L0033749	VOLUME	443695.491	3770047.255	0.0
LOCATION	L0033750	VOLUME	443697.323	3770064.135	0.0
LOCATION	L0033751	VOLUME	443699.155	3770081.014	0.0
LOCATION	L0033752	VOLUME	443700.885	3770097.905	0.0
LOCATION	L0033753	VOLUME	443702.569	3770114.800	0.0
LOCATION	L0033754	VOLUME	443704.253	3770131.695	0.0
LOCATION	L0033755	VOLUME	443705.636	3770148.610	0.0
LOCATION	L0033756	VOLUME	443706.145	3770165.581	0.0
LOCATION	L0033757	VOLUME	443706.654	3770182.552	0.0
LOCATION	L0033758	VOLUME	443707.164	3770199.523	0.0
LOCATION	L0033759	VOLUME	443707.673	3770216.494	0.0
LOCATION	L0033760	VOLUME	443708.182	3770233.466	0.0
LOCATION	L0033761	VOLUME	443708.692	3770250.437	0.0
LOCATION	L0033762	VOLUME	443709.201	3770267.408	0.0

** End of LINE VOLUME Source ID = LI2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001894

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

**

LOCATION	L0033763	VOLUME	443953.429	3769863.123	0.0
LOCATION	L0033764	VOLUME	443946.338	3769867.810	0.0
LOCATION	L0033765	VOLUME	443939.247	3769872.496	0.0
LOCATION	L0033766	VOLUME	443932.155	3769877.182	0.0
LOCATION	L0033767	VOLUME	443925.064	3769881.869	0.0
LOCATION	L0033768	VOLUME	443917.972	3769886.555	0.0
LOCATION	L0033769	VOLUME	443910.881	3769891.241	0.0
LOCATION	L0033770	VOLUME	443905.836	3769897.578	0.0
LOCATION	L0033771	VOLUME	443902.760	3769905.502	0.0
LOCATION	L0033772	VOLUME	443899.683	3769913.425	0.0

LOCATION	L0033773	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0033774	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0033775	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0033776	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0033777	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0033778	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0033779	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0033780	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0033781	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0033782	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0033783	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0033784	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0033785	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0033786	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0033787	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0033788	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0033789	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0033790	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0033791	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0033792	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0033793	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0033794	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0033795	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0033796	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0033797	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0033798	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0033799	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0033800	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0033801	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0033802	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0033803	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0033804	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0033805	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0033806	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0033807	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0033808	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0033809	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0033810	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0033811	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0033812	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0033813	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0033814	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0033815	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0033816	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0033817	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0033818	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0033819	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0033820	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0033821	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0033822	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0033823	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0033824	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0033825	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0033826	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0033827      VOLUME  443708.856 3770250.973 0.0
LOCATION L0033828      VOLUME  443709.033 3770259.472 0.0
LOCATION L0033829      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001928
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0033830      VOLUME  443707.100 3770280.732 0.0
LOCATION L0033831      VOLUME  443706.970 3770289.231 0.0
LOCATION L0033832      VOLUME  443706.841 3770297.730 0.0
LOCATION L0033833      VOLUME  443706.711 3770306.229 0.0
LOCATION L0033834      VOLUME  443706.582 3770314.728 0.0
LOCATION L0033835      VOLUME  443706.452 3770323.227 0.0
LOCATION L0033836      VOLUME  443706.323 3770331.726 0.0
LOCATION L0033837      VOLUME  443706.193 3770340.225 0.0
LOCATION L0033838      VOLUME  443706.064 3770348.724 0.0
LOCATION L0033839      VOLUME  443705.934 3770357.223 0.0
LOCATION L0033840      VOLUME  443705.805 3770365.722 0.0
LOCATION L0033841      VOLUME  443705.675 3770374.221 0.0
LOCATION L0033842      VOLUME  443705.546 3770382.720 0.0
LOCATION L0033843      VOLUME  443705.416 3770391.219 0.0
LOCATION L0033844      VOLUME  443705.287 3770399.718 0.0
LOCATION L0033845      VOLUME  443705.158 3770408.217 0.0
LOCATION L0033846      VOLUME  443705.028 3770416.716 0.0
LOCATION L0033847      VOLUME  443704.899 3770425.215 0.0
LOCATION L0033848      VOLUME  443704.769 3770433.714 0.0
LOCATION L0033849      VOLUME  443704.640 3770442.213 0.0
LOCATION L0033850      VOLUME  443704.510 3770450.712 0.0
LOCATION L0033851      VOLUME  443704.381 3770459.211 0.0
LOCATION L0033852      VOLUME  443704.251 3770467.710 0.0
LOCATION L0033853      VOLUME  443712.635 3770467.150 0.0
LOCATION L0033854      VOLUME  443721.110 3770466.494 0.0
LOCATION L0033855      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```

** Emission Rate = 0.00001892
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

LOCATION	L0033856	VOLUME	442100.470	3772350.387	0.0
LOCATION	L0033857	VOLUME	442108.970	3772350.293	0.0
LOCATION	L0033858	VOLUME	442117.469	3772350.200	0.0
LOCATION	L0033859	VOLUME	442125.969	3772350.106	0.0
LOCATION	L0033860	VOLUME	442134.468	3772350.013	0.0
LOCATION	L0033861	VOLUME	442142.968	3772349.919	0.0
LOCATION	L0033862	VOLUME	442151.467	3772349.826	0.0
LOCATION	L0033863	VOLUME	442159.967	3772349.732	0.0
LOCATION	L0033864	VOLUME	442168.466	3772349.639	0.0
LOCATION	L0033865	VOLUME	442176.965	3772349.545	0.0
LOCATION	L0033866	VOLUME	442185.465	3772349.452	0.0
LOCATION	L0033867	VOLUME	442193.964	3772349.358	0.0
LOCATION	L0033868	VOLUME	442202.464	3772349.265	0.0
LOCATION	L0033869	VOLUME	442210.963	3772349.171	0.0
LOCATION	L0033870	VOLUME	442219.463	3772349.078	0.0
LOCATION	L0033871	VOLUME	442227.962	3772348.984	0.0
LOCATION	L0033872	VOLUME	442236.462	3772348.891	0.0
LOCATION	L0033873	VOLUME	442244.961	3772348.797	0.0
LOCATION	L0033874	VOLUME	442253.461	3772348.704	0.0
LOCATION	L0033875	VOLUME	442261.960	3772348.610	0.0
LOCATION	L0033876	VOLUME	442270.460	3772348.516	0.0
LOCATION	L0033877	VOLUME	442278.959	3772348.423	0.0
LOCATION	L0033878	VOLUME	442287.459	3772348.329	0.0
LOCATION	L0033879	VOLUME	442295.958	3772348.236	0.0
LOCATION	L0033880	VOLUME	442304.458	3772348.142	0.0
LOCATION	L0033881	VOLUME	442312.957	3772348.049	0.0
LOCATION	L0033882	VOLUME	442321.457	3772347.955	0.0
LOCATION	L0033883	VOLUME	442329.956	3772347.862	0.0
LOCATION	L0033884	VOLUME	442338.456	3772347.768	0.0
LOCATION	L0033885	VOLUME	442346.955	3772347.675	0.0
LOCATION	L0033886	VOLUME	442355.455	3772347.581	0.0
LOCATION	L0033887	VOLUME	442363.954	3772347.488	0.0
LOCATION	L0033888	VOLUME	442372.454	3772347.394	0.0
LOCATION	L0033889	VOLUME	442380.953	3772347.301	0.0
LOCATION	L0033890	VOLUME	442389.453	3772347.207	0.0
LOCATION	L0033891	VOLUME	442397.952	3772347.114	0.0
LOCATION	L0033892	VOLUME	442406.452	3772347.020	0.0
LOCATION	L0033893	VOLUME	442414.951	3772346.927	0.0
LOCATION	L0033894	VOLUME	442423.451	3772346.833	0.0
LOCATION	L0033895	VOLUME	442431.950	3772346.740	0.0
LOCATION	L0033896	VOLUME	442440.450	3772346.646	0.0
LOCATION	L0033897	VOLUME	442448.949	3772346.552	0.0
LOCATION	L0033898	VOLUME	442457.449	3772346.459	0.0
LOCATION	L0033899	VOLUME	442465.948	3772346.365	0.0
LOCATION	L0033900	VOLUME	442474.447	3772346.272	0.0
LOCATION	L0033901	VOLUME	442482.947	3772346.178	0.0

LOCATION	L0033902	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0033903	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0033904	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0033905	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0033906	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0033907	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0033908	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0033909	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0033910	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0033911	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0033912	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0033913	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0033914	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0033915	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0033916	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0033917	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0033918	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0033919	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0033920	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0033921	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0033922	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0033923	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0033924	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0033925	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0033926	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0033927	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0033928	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0033929	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0033930	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0033931	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0033932	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0033933	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0033934	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0033935	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0033936	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0033937	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0033938	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0033939	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0033940	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0033941	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0033942	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0033943	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0033944	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0033945	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0033946	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0033947	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0033948	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0033949	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0033950	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0033951	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0033952	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0033953	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0033954	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0033955	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0033956	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0033957	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0033958	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0033959	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0033960	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0033961	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0033962	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0033963	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0033964	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0033965	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0033966	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0033967	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0033968	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0033969	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0033970	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0033971	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0033972	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0033973	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0033974	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0033975	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0033976	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0033977	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0033978	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0033979	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0033980	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0033981	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0033982	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0033983	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0033984	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0033985	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0033986	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0033987	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0033988	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0033989	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0033990	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0033991	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0033992	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0033993	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0033994	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0033995	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0033996	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0033997	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0033998	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0033999	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0034000	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0034001	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0034002	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0034003	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0034004	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0034005	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0034006	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0034007	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0034008	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0034009	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0034010	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0034011	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0034012	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0034013	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0034014	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0034015	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0034016	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0034017	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0034018	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0034019	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0034020	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0034021	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0034022	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0034023	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0034024	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0034025	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0034026	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0034027	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0034028	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0034029	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0034030	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0034031	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0034032	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0034033	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0034034	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0034035	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0034036	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0034037	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0034038	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0034039	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0034040	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0034041	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0034042	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0034043	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0034044	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0034045	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0034046	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0034047	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0034048	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0034049	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0034050	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0034051	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0034052	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0034053	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0034054	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0034055	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0034056	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0034057	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0034058	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0034059	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0034060	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0034061	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0034062	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0034063	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0034064	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0034065	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0034066	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0034067	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0034068	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0034069	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0034070	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0034071	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0034072	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0034073	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0034074	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0034075	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0034076	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0034077	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0034078	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0034079	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0034080	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0034081	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0034082	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0034083	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0034084	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0034085	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0034086	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0034087	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0034088	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0034089	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0034090	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0034091	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0034092	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0034093	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0034094	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0034095	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0034096	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0034097	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0034098	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0034099	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0034100	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0034101	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0034102	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0034103	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0034104	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0034105	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0034106	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0034107	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0034108	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0034109	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0034110	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0034111	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0034112	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0034113	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0034114	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0034115	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0034116	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0034117	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0034118	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0034119	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0034120	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0034121	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0034122	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0034123	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0034124	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0034125	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0034126	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0034127	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0034128	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0034129	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0034130	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0034131	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0034132	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0034133	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0034134	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0034135	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0034136	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0034137	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0034138	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0034139	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0034140	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0034141	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0034142	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0034143	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0034144	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0034145	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0034146	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0034147	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0034148	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0034149	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0034150	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0034151	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0034152	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0034153	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0034154	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0034155	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0034156	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0034157	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0034158	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0034159	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0034160	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0034161	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0034162	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0034163	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0034164	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0034165	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0034166	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0034167	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0034168	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0034169	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0034170	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0034171	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0034172	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0034173	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0034174	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0034175	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0034176	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0034177	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0034178	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0034179	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0034180	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0034181	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0034182	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0034183	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0034184	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0034185	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0034186	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0034187	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0034188	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0034189	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0034190	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0034191	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0034192	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0034193	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0034194	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0034195	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0034196	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0034197	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0034198	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0034199	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0034200	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0034201	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0034202	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0034203	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0034204	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0034205	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0034206	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0034207	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0034208	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0034209	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0034210	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0034211	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0034212	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0034213	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0034214	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0034215	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0034216	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0034217	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0034218	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0034219	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0034220	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0034221	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0034222	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0034223	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0034224	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0034225	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0034226	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0034227	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0034228	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0034229	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0034230	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0034231	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0034232	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0034233	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001574

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0034234	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0034235	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0034236	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0034237	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0034238	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0034239	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0034240	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0034241	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0034242	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0034243	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0034244	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0034245	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0034246	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0034247	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0034248	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0034249	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0034250	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0034251	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0034252	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0034253	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0034254	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0034255	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0034256	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0034257	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0034258	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0034259	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0034260	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0034261	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0034262	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0034263	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0034264	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0034265	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0034266	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0034267	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0034268	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0034269	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0034270	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0034271	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0034272	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0034273	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0034274	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0034275	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0034276	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0034277	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0034278	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0034279	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0034280	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0034281	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0034282	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0034283	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0034284	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0034285	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0034286	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0034287	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0034288	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0034289	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0034290	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0034291	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0034292	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0034293	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0034294	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0034295	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0034296	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0034297	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0034298	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0034299	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0034300	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0034301	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0034302	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0034303	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0034304	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0034305	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0034306	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0034307	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0034308	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0034309	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0034310	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0034311	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0034312	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0034313	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0034314	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0034315	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0034316	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0034317	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0034318	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0034319	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0034320	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0034321	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0034322	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0034323	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0034324	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0034325	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0034326	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0034327	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0034328	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0034329	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0034330	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0034331	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0034332	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0034333	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0034334	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0034335	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0034336	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0034337	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0034338	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0034339	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0034340	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0034341	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0034342	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0034343	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0034344	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0034345	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0034346	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0034347	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0034348	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0034349	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0034350	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0034351	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0034352	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0034353	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0034354	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0034355	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0034356	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0034357	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0034358	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0034359	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0034360	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0034361	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0034362	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0034363	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0034364	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0034365	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0034366	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0034367	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0034368	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0034369	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0034370	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0034371	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0034372	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0034373	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0034374	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0034375	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0034376	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0034377	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0034378	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0034379	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0034380	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0034381	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0034382	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0034383	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0034384	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0034385	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0034386	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0034387	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0034388	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0034389	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0034390	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0034391	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0034392	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0034393	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0034394	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0034395	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0034396	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0034397	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0034398	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0034399	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0034400	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0034401	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0034402	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0034403	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0034404	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0034405	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0034406	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0034407	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0034408	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0034409	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0034410	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0034411	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0034412	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0034413	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0034414	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0034415	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0034416	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0034417	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0034418	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0034419	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0034420	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0034421	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0034422	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7

```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 6.916E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

LOCATION	VOLUME	LOCATION	VOLUME	LOCATION	VOLUME
L0034423	442098.302	L0034424	442098.331	L0034425	442098.361
L0034426	442098.390	L0034427	442098.419	L0034428	442098.449
L0034429	442098.478	L0034430	442098.507	L0034431	442098.537
L0034432	442098.566	L0034433	442098.595	L0034434	442098.625
L0034435	442098.654	L0034436	442098.683	L0034437	442098.713
L0034438	442098.742	L0034439	442098.771	L0034440	442098.801
L0034441	442098.830	L0034442	442098.859	L0034443	442098.889
L0034444	442098.918	L0034445	442098.947	L0034446	442098.977
L0034447	442099.006	L0034448	442099.035	L0034449	442099.065
L0034450	442099.094	L0034451	442099.123	L0034452	442099.153
L0034453	442099.182	L0034454	442099.211	L0034455	442099.241
L0034456	442099.270	L0034457	442099.299	L0034458	442099.329
L0034459	442099.358	L0034460	442105.524	L0034461	442114.023
L0034462	442122.523	L0034463	442131.022		

LOCATION	L0034464	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0034465	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0034466	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0034467	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0034468	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0034469	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0034470	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0034471	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0034472	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0034473	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0034474	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0034475	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0034476	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0034477	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0034478	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0034479	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0034480	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0034481	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0034482	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0034483	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0034484	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0034485	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0034486	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0034487	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0034488	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0034489	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0034490	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0034491	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0034492	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0034493	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0034494	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0034495	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0034496	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0034497	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0034498	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0034499	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0034500	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0034501	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0034502	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0034503	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0034504	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0034505	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0034506	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0034507	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0034508	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0034509	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0034510	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0034511	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0034512	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0034513	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0034514	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0034515	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0034516	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0034517	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0034518	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0034519	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0034520	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0034521	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0034522	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0034523	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0034524	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0034525	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0034526	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0034527	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0034528	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0034529	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0034530	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0034531	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0034532	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0034533	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0034534	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0034535	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0034536	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0034537	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0034538	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0034539	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0034540	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0034541	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0034542	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0034543	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0034544	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0034545	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0034546	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0034547	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0034548	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0034549	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0034550	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0034551	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0034552	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0034553	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0034554	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0034555	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0034556	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0034557	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0034558	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0034559	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0034560	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0034561	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0034562	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0034563	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0034564	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0034565	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0034566	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0034567	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0034568	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0034569	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0034570	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0034571	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0034572	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0034573	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0034574	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0034575	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0034576	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0034577	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0034578	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0034579	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0034580	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0034581	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0034582	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0034583	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0034584	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0034585	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0034586	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0034587	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0034588	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0034589	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0034590	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0034591	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0034592	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0034593	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0034594	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0034595	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0034596	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0034597	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0034598	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0034599	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0034600	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0034601	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0034602	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0034603	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0034604	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0034605	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0034606	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0034607	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0034608	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0034609	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0034610	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0034611	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0034612	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0034613	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0034614	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0034615	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0034616	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0034617	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0034618	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0034619	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0034620	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0034621	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0034622	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0034623	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0034624	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0034625	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0034626	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0034627	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0034628	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0034629	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0034630	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0034631	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0034632	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0034633	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0034634	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0034635	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0034636	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0034637	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0034638	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0034639	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0034640	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0034641	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0034642	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0034643	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0034644	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0034645	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0034646	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0034647	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0034648	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0034649	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0034650	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0034651	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0034652	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0034653	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0034654	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0034655	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0034656	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0034657	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0034658	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0034659	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0034660	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0034661	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0034662	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0034663	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0034664	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0034665	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0034666	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0034667	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0034668	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0034669	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0034670	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0034671	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0034672	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0034673	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0034674	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0034675	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0034676	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0034677	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0034678	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0034679	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0034680	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0034681	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0034682	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0034683	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0034684	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0034685	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0034686	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0034687	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0034688	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0034689	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0034690	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0034691	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0034692	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0034693	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0034694	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0034695	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0034696	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0034697	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0034698	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0034699	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0034700	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0034701	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0034702	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0034703	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0034704	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0034705	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0034706	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0034707	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0034708	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0034709	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0034710	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0034711	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0034712	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0034713	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0034714	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0034715	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0034716	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0034717	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0034718	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0034719	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0034720	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0034721	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0034722	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0034723	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0034724	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0034725	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0034726	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0034727	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0034728	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0034729	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0034730	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0034731	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0034732	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0034733	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0034734	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0034735	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0034736	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0034737	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0034738	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0034739	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0034740	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0034741	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0034742	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0034743	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0034744	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0034745	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0034746	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0034747	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0034748	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0034749	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0034750	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0034751	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0034752	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0034753	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0034754	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0034755	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0034756	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0034757	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0034758	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0034759	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0034760	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0034761	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0034762	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0034763	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0034764	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0034765	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0034766	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0034767	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0034768	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0034769	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0034770	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0034771	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0034772	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0034773	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0034774	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0034775	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0034776	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0034777	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0034778	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0034779	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0034780	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0034781	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0034782	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0034783	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0034784	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0034785	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0034786	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0034787	VOLUME	443700.987	3771152.170	0.0

LOCATION	L0034788	VOLUME	443700.963	3771143.670	0.0
LOCATION	L0034789	VOLUME	443700.938	3771135.170	0.0
LOCATION	L0034790	VOLUME	443700.914	3771126.670	0.0
LOCATION	L0034791	VOLUME	443700.890	3771118.170	0.0
LOCATION	L0034792	VOLUME	443700.866	3771109.670	0.0
LOCATION	L0034793	VOLUME	443700.841	3771101.170	0.0
LOCATION	L0034794	VOLUME	443700.817	3771092.670	0.0
LOCATION	L0034795	VOLUME	443700.793	3771084.170	0.0
LOCATION	L0034796	VOLUME	443700.769	3771075.670	0.0
LOCATION	L0034797	VOLUME	443700.745	3771067.170	0.0
LOCATION	L0034798	VOLUME	443700.720	3771058.670	0.0
LOCATION	L0034799	VOLUME	443700.696	3771050.170	0.0
LOCATION	L0034800	VOLUME	443700.672	3771041.670	0.0
LOCATION	L0034801	VOLUME	443700.648	3771033.170	0.0
LOCATION	L0034802	VOLUME	443700.623	3771024.670	0.0
LOCATION	L0034803	VOLUME	443700.599	3771016.170	0.0
LOCATION	L0034804	VOLUME	443700.575	3771007.670	0.0
LOCATION	L0034805	VOLUME	443700.551	3770999.170	0.0
LOCATION	L0034806	VOLUME	443700.526	3770990.670	0.0
LOCATION	L0034807	VOLUME	443700.502	3770982.170	0.0
LOCATION	L0034808	VOLUME	443700.478	3770973.670	0.0
LOCATION	L0034809	VOLUME	443700.454	3770965.171	0.0
LOCATION	L0034810	VOLUME	443700.429	3770956.671	0.0
LOCATION	L0034811	VOLUME	443700.405	3770948.171	0.0
LOCATION	L0034812	VOLUME	443700.381	3770939.671	0.0
LOCATION	L0034813	VOLUME	443700.357	3770931.171	0.0
LOCATION	L0034814	VOLUME	443700.332	3770922.671	0.0
LOCATION	L0034815	VOLUME	443700.308	3770914.171	0.0
LOCATION	L0034816	VOLUME	443700.284	3770905.671	0.0
LOCATION	L0034817	VOLUME	443700.260	3770897.171	0.0
LOCATION	L0034818	VOLUME	443700.236	3770888.671	0.0
LOCATION	L0034819	VOLUME	443700.211	3770880.171	0.0
LOCATION	L0034820	VOLUME	443700.187	3770871.671	0.0
LOCATION	L0034821	VOLUME	443700.163	3770863.171	0.0
LOCATION	L0034822	VOLUME	443700.139	3770854.671	0.0
LOCATION	L0034823	VOLUME	443700.114	3770846.171	0.0
LOCATION	L0034824	VOLUME	443700.090	3770837.671	0.0
LOCATION	L0034825	VOLUME	443700.066	3770829.171	0.0
LOCATION	L0034826	VOLUME	443700.042	3770820.671	0.0
LOCATION	L0034827	VOLUME	443700.017	3770812.171	0.0
LOCATION	L0034828	VOLUME	443699.993	3770803.671	0.0
LOCATION	L0034829	VOLUME	443699.969	3770795.171	0.0
LOCATION	L0034830	VOLUME	443699.945	3770786.671	0.0
LOCATION	L0034831	VOLUME	443699.920	3770778.171	0.0
LOCATION	L0034832	VOLUME	443699.896	3770769.671	0.0
LOCATION	L0034833	VOLUME	443699.872	3770761.171	0.0
LOCATION	L0034834	VOLUME	443699.848	3770752.671	0.0
LOCATION	L0034835	VOLUME	443699.823	3770744.171	0.0
LOCATION	L0034836	VOLUME	443699.799	3770735.671	0.0

** End of LINE VOLUME Source ID = LI7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave

```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 6.387E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

LOCATION	VOLUME				
L0034837	442082.164	3770761.424	0.0		
L0034838	442090.104	3770758.388	0.0		
L0034839	442098.043	3770755.352	0.0		
L0034840	442105.982	3770752.317	0.0		
L0034841	442113.922	3770749.281	0.0		
L0034842	442121.861	3770746.245	0.0		
L0034843	442130.250	3770745.566	0.0		
L0034844	442138.750	3770745.467	0.0		
L0034845	442147.249	3770745.368	0.0		
L0034846	442155.748	3770745.269	0.0		
L0034847	442164.248	3770745.170	0.0		
L0034848	442172.747	3770745.071	0.0		
L0034849	442181.247	3770744.972	0.0		
L0034850	442189.746	3770744.873	0.0		
L0034851	442198.246	3770744.774	0.0		
L0034852	442206.745	3770744.675	0.0		
L0034853	442215.244	3770744.576	0.0		
L0034854	442223.744	3770744.477	0.0		
L0034855	442232.243	3770744.378	0.0		
L0034856	442240.743	3770744.279	0.0		
L0034857	442249.242	3770744.180	0.0		
L0034858	442257.742	3770744.081	0.0		
L0034859	442266.241	3770743.982	0.0		
L0034860	442274.740	3770743.883	0.0		
L0034861	442283.240	3770743.784	0.0		
L0034862	442291.739	3770743.685	0.0		
L0034863	442300.239	3770743.586	0.0		
L0034864	442308.738	3770743.487	0.0		
L0034865	442317.237	3770743.388	0.0		
L0034866	442325.737	3770743.289	0.0		
L0034867	442334.236	3770743.190	0.0		
L0034868	442342.736	3770743.091	0.0		
L0034869	442351.235	3770742.992	0.0		
L0034870	442359.735	3770742.893	0.0		
L0034871	442368.234	3770742.794	0.0		
L0034872	442376.733	3770742.695	0.0		
L0034873	442385.233	3770742.596	0.0		
L0034874	442393.732	3770742.497	0.0		
L0034875	442402.232	3770742.398	0.0		
L0034876	442410.731	3770742.299	0.0		
L0034877	442419.231	3770742.200	0.0		
L0034878	442427.730	3770742.101	0.0		
L0034879	442436.229	3770742.002	0.0		

LOCATION	L0034880	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0034881	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0034882	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0034883	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0034884	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0034885	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0034886	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0034887	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0034888	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0034889	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0034890	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0034891	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0034892	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0034893	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0034894	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0034895	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0034896	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0034897	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0034898	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0034899	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0034900	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0034901	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0034902	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0034903	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0034904	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0034905	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0034906	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0034907	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0034908	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0034909	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0034910	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0034911	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0034912	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0034913	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0034914	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0034915	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0034916	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0034917	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0034918	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0034919	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0034920	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0034921	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0034922	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0034923	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0034924	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0034925	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0034926	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0034927	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0034928	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0034929	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0034930	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0034931	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0034932	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0034933	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0034934	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0034935	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0034936	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0034937	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0034938	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0034939	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0034940	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0034941	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0034942	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0034943	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0034944	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0034945	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0034946	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0034947	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0034948	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0034949	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0034950	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0034951	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0034952	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0034953	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0034954	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0034955	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0034956	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0034957	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0034958	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0034959	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0034960	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0034961	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0034962	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0034963	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0034964	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0034965	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0034966	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0034967	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0034968	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0034969	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0034970	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0034971	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0034972	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0034973	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0034974	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0034975	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0034976	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0034977	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0034978	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0034979	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0034980	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0034981	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0034982	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0034983	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0034984	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0034985	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0034986	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0034987	VOLUME	443354.167	3770731.308	0.0

LOCATION	VOLUME				
L0034988	443362.667	3770731.209	0.0		
L0034989	443371.166	3770731.110	0.0		
L0034990	443379.665	3770731.011	0.0		
L0034991	443388.165	3770730.912	0.0		
L0034992	443396.664	3770730.813	0.0		
L0034993	443405.164	3770730.714	0.0		
L0034994	443413.663	3770730.615	0.0		
L0034995	443422.163	3770730.516	0.0		
L0034996	443430.662	3770730.417	0.0		
L0034997	443439.161	3770730.318	0.0		
L0034998	443447.661	3770730.219	0.0		
L0034999	443456.160	3770730.120	0.0		
L0035000	443464.660	3770730.021	0.0		
L0035001	443473.159	3770729.922	0.0		
L0035002	443481.658	3770729.823	0.0		
L0035003	443490.158	3770729.724	0.0		
L0035004	443498.657	3770729.625	0.0		
L0035005	443507.157	3770729.526	0.0		
L0035006	443515.656	3770729.427	0.0		
L0035007	443524.156	3770729.328	0.0		
L0035008	443532.655	3770729.229	0.0		
L0035009	443541.154	3770729.130	0.0		
L0035010	443549.654	3770729.031	0.0		
L0035011	443558.153	3770728.932	0.0		
L0035012	443566.653	3770728.833	0.0		
L0035013	443575.152	3770728.734	0.0		
L0035014	443583.652	3770728.635	0.0		
L0035015	443592.151	3770728.536	0.0		
L0035016	443600.650	3770728.437	0.0		
L0035017	443609.150	3770728.338	0.0		
L0035018	443617.649	3770728.239	0.0		
L0035019	443626.149	3770728.140	0.0		
L0035020	443634.648	3770728.041	0.0		
L0035021	443643.148	3770727.942	0.0		
L0035022	443651.647	3770727.843	0.0		
L0035023	443660.146	3770727.744	0.0		
L0035024	443668.646	3770727.645	0.0		
L0035025	443677.145	3770727.546	0.0		
L0035026	443685.645	3770727.447	0.0		
L0035027	443694.144	3770727.348	0.0		

** End of LINE VOLUME Source ID = LI8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 3.405E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

LOCATION	L0035028	VOLUME	443699.607	3770724.487	0.0
LOCATION	L0035029	VOLUME	443699.846	3770715.990	0.0
LOCATION	L0035030	VOLUME	443700.085	3770707.493	0.0
LOCATION	L0035031	VOLUME	443700.324	3770698.997	0.0
LOCATION	L0035032	VOLUME	443700.563	3770690.500	0.0
LOCATION	L0035033	VOLUME	443700.802	3770682.003	0.0
LOCATION	L0035034	VOLUME	443701.041	3770673.507	0.0
LOCATION	L0035035	VOLUME	443701.281	3770665.010	0.0
LOCATION	L0035036	VOLUME	443701.520	3770656.513	0.0
LOCATION	L0035037	VOLUME	443701.759	3770648.017	0.0
LOCATION	L0035038	VOLUME	443701.998	3770639.520	0.0
LOCATION	L0035039	VOLUME	443702.237	3770631.024	0.0
LOCATION	L0035040	VOLUME	443702.476	3770622.527	0.0
LOCATION	L0035041	VOLUME	443702.715	3770614.030	0.0
LOCATION	L0035042	VOLUME	443702.954	3770605.534	0.0
LOCATION	L0035043	VOLUME	443703.193	3770597.037	0.0
LOCATION	L0035044	VOLUME	443703.432	3770588.540	0.0
LOCATION	L0035045	VOLUME	443703.672	3770580.044	0.0
LOCATION	L0035046	VOLUME	443703.911	3770571.547	0.0
LOCATION	L0035047	VOLUME	443704.150	3770563.050	0.0
LOCATION	L0035048	VOLUME	443704.389	3770554.554	0.0
LOCATION	L0035049	VOLUME	443704.628	3770546.057	0.0
LOCATION	L0035050	VOLUME	443704.867	3770537.561	0.0
LOCATION	L0035051	VOLUME	443705.106	3770529.064	0.0
LOCATION	L0035052	VOLUME	443705.345	3770520.567	0.0
LOCATION	L0035053	VOLUME	443705.584	3770512.071	0.0
LOCATION	L0035054	VOLUME	443705.823	3770503.574	0.0
LOCATION	L0035055	VOLUME	443706.062	3770495.077	0.0
LOCATION	L0035056	VOLUME	443706.302	3770486.581	0.0
LOCATION	L0035057	VOLUME	443706.541	3770478.084	0.0
LOCATION	L0035058	VOLUME	443706.780	3770469.587	0.0
LOCATION	L0035059	VOLUME	443712.320	3770466.455	0.0
LOCATION	L0035060	VOLUME	443720.819	3770466.316	0.0
LOCATION	L0035061	VOLUME	443729.318	3770466.177	0.0

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003199

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
 ** 444033.620, 3770076.086, 0.00, 4.00, 3.95
 ** 444078.113, 3770015.084, 0.00, 4.00, 3.95
 ** 444159.647, 3769959.023, 0.00, 4.00, 3.95
 ** 444253.496, 3769932.785, 0.00, 4.00, 3.95
 ** 444334.966, 3769928.694, 0.00, 4.00, 3.95
 ** 444335.401, 3769984.462, 0.00, 4.00, 3.95

** -----

LOCATION	L0035062	VOLUME	443711.681	3770267.447	0.0
LOCATION	L0035063	VOLUME	443720.173	3770267.091	0.0
LOCATION	L0035064	VOLUME	443728.666	3770266.735	0.0
LOCATION	L0035065	VOLUME	443737.159	3770266.380	0.0
LOCATION	L0035066	VOLUME	443745.651	3770266.024	0.0
LOCATION	L0035067	VOLUME	443754.144	3770265.669	0.0
LOCATION	L0035068	VOLUME	443762.636	3770265.313	0.0
LOCATION	L0035069	VOLUME	443771.129	3770264.958	0.0
LOCATION	L0035070	VOLUME	443779.621	3770264.602	0.0
LOCATION	L0035071	VOLUME	443788.114	3770264.246	0.0
LOCATION	L0035072	VOLUME	443796.558	3770263.434	0.0
LOCATION	L0035073	VOLUME	443804.935	3770261.992	0.0
LOCATION	L0035074	VOLUME	443813.311	3770260.550	0.0
LOCATION	L0035075	VOLUME	443821.688	3770259.108	0.0
LOCATION	L0035076	VOLUME	443830.065	3770257.666	0.0
LOCATION	L0035077	VOLUME	443838.442	3770256.224	0.0
LOCATION	L0035078	VOLUME	443846.489	3770253.741	0.0
LOCATION	L0035079	VOLUME	443854.171	3770250.102	0.0
LOCATION	L0035080	VOLUME	443861.852	3770246.463	0.0
LOCATION	L0035081	VOLUME	443869.534	3770242.824	0.0
LOCATION	L0035082	VOLUME	443877.216	3770239.185	0.0
LOCATION	L0035083	VOLUME	443884.897	3770235.546	0.0
LOCATION	L0035084	VOLUME	443892.579	3770231.907	0.0
LOCATION	L0035085	VOLUME	443900.261	3770228.268	0.0
LOCATION	L0035086	VOLUME	443907.084	3770223.202	0.0
LOCATION	L0035087	VOLUME	443913.897	3770218.119	0.0
LOCATION	L0035088	VOLUME	443920.710	3770213.037	0.0
LOCATION	L0035089	VOLUME	443927.523	3770207.955	0.0
LOCATION	L0035090	VOLUME	443934.337	3770202.872	0.0
LOCATION	L0035091	VOLUME	443941.150	3770197.790	0.0
LOCATION	L0035092	VOLUME	443947.963	3770192.708	0.0
LOCATION	L0035093	VOLUME	443953.971	3770186.719	0.0
LOCATION	L0035094	VOLUME	443959.814	3770180.547	0.0
LOCATION	L0035095	VOLUME	443965.658	3770174.375	0.0
LOCATION	L0035096	VOLUME	443971.502	3770168.202	0.0
LOCATION	L0035097	VOLUME	443977.346	3770162.030	0.0
LOCATION	L0035098	VOLUME	443983.190	3770155.857	0.0
LOCATION	L0035099	VOLUME	443989.034	3770149.685	0.0
LOCATION	L0035100	VOLUME	443994.878	3770143.512	0.0
LOCATION	L0035101	VOLUME	443999.286	3770136.275	0.0
LOCATION	L0035102	VOLUME	444003.497	3770128.892	0.0
LOCATION	L0035103	VOLUME	444007.709	3770121.508	0.0
LOCATION	L0035104	VOLUME	444011.921	3770114.125	0.0
LOCATION	L0035105	VOLUME	444016.133	3770106.742	0.0
LOCATION	L0035106	VOLUME	444020.344	3770099.359	0.0
LOCATION	L0035107	VOLUME	444024.556	3770091.976	0.0

LOCATION	VOLUME				
L0035108	444028.768	3770084.592	0.0		
L0035109	444032.979	3770077.209	0.0		
L0035110	444037.867	3770070.263	0.0		
L0035111	444042.876	3770063.396	0.0		
L0035112	444047.885	3770056.529	0.0		
L0035113	444052.894	3770049.661	0.0		
L0035114	444057.902	3770042.794	0.0		
L0035115	444062.911	3770035.926	0.0		
L0035116	444067.920	3770029.059	0.0		
L0035117	444072.929	3770022.191	0.0		
L0035118	444077.938	3770015.324	0.0		
L0035119	444084.872	3770010.436	0.0		
L0035120	444091.876	3770005.621	0.0		
L0035121	444098.880	3770000.805	0.0		
L0035122	444105.884	3769995.989	0.0		
L0035123	444112.888	3769991.173	0.0		
L0035124	444119.893	3769986.357	0.0		
L0035125	444126.897	3769981.541	0.0		
L0035126	444133.901	3769976.725	0.0		
L0035127	444140.905	3769971.910	0.0		
L0035128	444147.909	3769967.094	0.0		
L0035129	444154.913	3769962.278	0.0		
L0035130	444162.300	3769958.281	0.0		
L0035131	444170.487	3769955.993	0.0		
L0035132	444178.673	3769953.704	0.0		
L0035133	444186.859	3769951.415	0.0		
L0035134	444195.045	3769949.127	0.0		
L0035135	444203.231	3769946.838	0.0		
L0035136	444211.417	3769944.549	0.0		
L0035137	444219.603	3769942.261	0.0		
L0035138	444227.789	3769939.972	0.0		
L0035139	444235.975	3769937.684	0.0		
L0035140	444244.161	3769935.395	0.0		
L0035141	444252.347	3769933.106	0.0		
L0035142	444260.794	3769932.419	0.0		
L0035143	444269.284	3769931.992	0.0		
L0035144	444277.773	3769931.566	0.0		
L0035145	444286.262	3769931.140	0.0		
L0035146	444294.751	3769930.713	0.0		
L0035147	444303.241	3769930.287	0.0		
L0035148	444311.730	3769929.861	0.0		
L0035149	444320.219	3769929.434	0.0		
L0035150	444328.709	3769929.008	0.0		
L0035151	444334.983	3769930.929	0.0		
L0035152	444335.050	3769939.428	0.0		
L0035153	444335.116	3769947.928	0.0		
L0035154	444335.182	3769956.428	0.0		
L0035155	444335.249	3769964.927	0.0		
L0035156	444335.315	3769973.427	0.0		
L0035157	444335.381	3769981.927	0.0		

** End of LINE VOLUME Source ID = LI11

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12

```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 7.031E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.665, 3770718.363, 0.00, 4.00, 3.95

```

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0035158	446954.801	3772663.500	0.0	
L0035159	446954.903	3772655.000	0.0	
L0035160	446955.004	3772646.501	0.0	
L0035161	446955.105	3772638.002	0.0	
L0035162	446955.206	3772629.502	0.0	
L0035163	446955.307	3772621.003	0.0	
L0035164	446955.408	3772612.503	0.0	
L0035165	446955.510	3772604.004	0.0	
L0035166	446955.611	3772595.505	0.0	
L0035167	446955.712	3772587.005	0.0	
L0035168	446955.813	3772578.506	0.0	
L0035169	446955.914	3772570.006	0.0	
L0035170	446956.016	3772561.507	0.0	
L0035171	446956.117	3772553.008	0.0	
L0035172	446956.218	3772544.508	0.0	
L0035173	446956.319	3772536.009	0.0	
L0035174	446956.420	3772527.509	0.0	
L0035175	446956.521	3772519.010	0.0	
L0035176	446956.623	3772510.511	0.0	
L0035177	446956.724	3772502.011	0.0	
L0035178	446956.825	3772493.512	0.0	
L0035179	446956.926	3772485.012	0.0	
L0035180	446957.027	3772476.513	0.0	
L0035181	446957.129	3772468.014	0.0	
L0035182	446957.230	3772459.514	0.0	
L0035183	446957.331	3772451.015	0.0	
L0035184	446957.432	3772442.516	0.0	
L0035185	446957.533	3772434.016	0.0	
L0035186	446957.634	3772425.517	0.0	
L0035187	446957.736	3772417.017	0.0	
L0035188	446957.837	3772408.518	0.0	
L0035189	446957.938	3772400.019	0.0	
L0035190	446958.039	3772391.519	0.0	
L0035191	446958.140	3772383.020	0.0	
L0035192	446958.242	3772374.520	0.0	
L0035193	446958.343	3772366.021	0.0	
L0035194	446958.444	3772357.522	0.0	
L0035195	446958.545	3772349.022	0.0	
L0035196	446958.646	3772340.523	0.0	
L0035197	446958.747	3772332.023	0.0	
L0035198	446958.849	3772323.524	0.0	

LOCATION	L0035199	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0035200	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0035201	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0035202	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0035203	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0035204	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0035205	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0035206	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0035207	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0035208	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0035209	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0035210	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0035211	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0035212	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0035213	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0035214	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0035215	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0035216	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0035217	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0035218	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0035219	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0035220	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0035221	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0035222	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0035223	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0035224	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0035225	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0035226	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0035227	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0035228	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0035229	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0035230	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0035231	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0035232	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0035233	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0035234	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0035235	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0035236	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0035237	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0035238	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0035239	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0035240	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0035241	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0035242	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0035243	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0035244	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0035245	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0035246	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0035247	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0035248	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0035249	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0035250	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0035251	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0035252	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0035253	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0035254	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0035255	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0035256	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0035257	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0035258	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0035259	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0035260	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0035261	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0035262	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0035263	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0035264	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0035265	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0035266	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0035267	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0035268	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0035269	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0035270	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0035271	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0035272	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0035273	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0035274	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0035275	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0035276	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0035277	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0035278	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0035279	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0035280	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0035281	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0035282	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0035283	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0035284	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0035285	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0035286	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0035287	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0035288	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0035289	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0035290	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0035291	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0035292	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0035293	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0035294	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0035295	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0035296	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0035297	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0035298	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0035299	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0035300	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0035301	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0035302	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0035303	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0035304	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0035305	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0035306	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0035307	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0035308	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0035309	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0035310	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0035311	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0035312	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0035313	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0035314	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0035315	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0035316	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0035317	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0035318	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0035319	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0035320	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0035321	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0035322	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0035323	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0035324	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0035325	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0035326	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0035327	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0035328	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0035329	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0035330	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0035331	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0035332	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0035333	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0035334	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0035335	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0035336	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0035337	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0035338	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0035339	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0035340	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0035341	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0035342	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0035343	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0035344	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0035345	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0035346	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0035347	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0035348	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0035349	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0035350	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0035351	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0035352	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0035353	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0035354	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0035355	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0035356	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0035357	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0035358	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0035359	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0035360	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0035361	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0035362	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0035363	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0035364	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0035365	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0035366	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0035367	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0035368	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0035369	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0035370	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0035371	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0035372	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0035373	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0035374	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0035375	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0035376	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0035377	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0035378	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0035379	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0035380	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0035381	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0035382	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0035383	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0035384	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0035385	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0035386	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0035387	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0035388	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0035389	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0035390	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0035391	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0035392	VOLUME	445329.182	3772304.414	0.0
LOCATION	L0035393	VOLUME	445329.190	3772295.914	0.0
LOCATION	L0035394	VOLUME	445329.198	3772287.414	0.0
LOCATION	L0035395	VOLUME	445329.206	3772278.914	0.0
LOCATION	L0035396	VOLUME	445329.214	3772270.414	0.0
LOCATION	L0035397	VOLUME	445329.221	3772261.914	0.0
LOCATION	L0035398	VOLUME	445329.229	3772253.414	0.0
LOCATION	L0035399	VOLUME	445329.237	3772244.914	0.0
LOCATION	L0035400	VOLUME	445329.245	3772236.414	0.0
LOCATION	L0035401	VOLUME	445329.253	3772227.914	0.0
LOCATION	L0035402	VOLUME	445329.261	3772219.414	0.0
LOCATION	L0035403	VOLUME	445329.269	3772210.914	0.0
LOCATION	L0035404	VOLUME	445329.277	3772202.414	0.0
LOCATION	L0035405	VOLUME	445329.285	3772193.914	0.0
LOCATION	L0035406	VOLUME	445329.293	3772185.414	0.0
LOCATION	L0035407	VOLUME	445329.301	3772176.914	0.0
LOCATION	L0035408	VOLUME	445329.309	3772168.414	0.0
LOCATION	L0035409	VOLUME	445329.317	3772159.914	0.0
LOCATION	L0035410	VOLUME	445329.325	3772151.414	0.0
LOCATION	L0035411	VOLUME	445329.333	3772142.914	0.0
LOCATION	L0035412	VOLUME	445329.341	3772134.414	0.0
LOCATION	L0035413	VOLUME	445329.349	3772125.914	0.0
LOCATION	L0035414	VOLUME	445329.357	3772117.414	0.0

LOCATION	L0035415	VOLUME	445329.365	3772108.914	0.0
LOCATION	L0035416	VOLUME	445329.372	3772100.414	0.0
LOCATION	L0035417	VOLUME	445329.380	3772091.914	0.0
LOCATION	L0035418	VOLUME	445329.388	3772083.414	0.0
LOCATION	L0035419	VOLUME	445329.396	3772074.914	0.0
LOCATION	L0035420	VOLUME	445329.404	3772066.414	0.0
LOCATION	L0035421	VOLUME	445329.412	3772057.914	0.0
LOCATION	L0035422	VOLUME	445329.420	3772049.414	0.0
LOCATION	L0035423	VOLUME	445329.428	3772040.914	0.0
LOCATION	L0035424	VOLUME	445329.436	3772032.414	0.0
LOCATION	L0035425	VOLUME	445329.444	3772023.914	0.0
LOCATION	L0035426	VOLUME	445329.452	3772015.414	0.0
LOCATION	L0035427	VOLUME	445329.460	3772006.914	0.0
LOCATION	L0035428	VOLUME	445329.468	3771998.414	0.0
LOCATION	L0035429	VOLUME	445329.476	3771989.914	0.0
LOCATION	L0035430	VOLUME	445329.484	3771981.414	0.0
LOCATION	L0035431	VOLUME	445329.492	3771972.914	0.0
LOCATION	L0035432	VOLUME	445329.500	3771964.414	0.0
LOCATION	L0035433	VOLUME	445329.508	3771955.914	0.0
LOCATION	L0035434	VOLUME	445329.516	3771947.414	0.0
LOCATION	L0035435	VOLUME	445329.523	3771938.914	0.0
LOCATION	L0035436	VOLUME	445329.531	3771930.414	0.0
LOCATION	L0035437	VOLUME	445329.539	3771921.914	0.0
LOCATION	L0035438	VOLUME	445329.547	3771913.414	0.0
LOCATION	L0035439	VOLUME	445329.555	3771904.914	0.0
LOCATION	L0035440	VOLUME	445329.563	3771896.414	0.0
LOCATION	L0035441	VOLUME	445329.571	3771887.914	0.0
LOCATION	L0035442	VOLUME	445329.579	3771879.414	0.0
LOCATION	L0035443	VOLUME	445329.587	3771870.914	0.0
LOCATION	L0035444	VOLUME	445329.595	3771862.414	0.0
LOCATION	L0035445	VOLUME	445329.603	3771853.914	0.0
LOCATION	L0035446	VOLUME	445329.611	3771845.414	0.0
LOCATION	L0035447	VOLUME	445329.619	3771836.914	0.0
LOCATION	L0035448	VOLUME	445329.627	3771828.414	0.0
LOCATION	L0035449	VOLUME	445329.635	3771819.914	0.0
LOCATION	L0035450	VOLUME	445329.643	3771811.414	0.0
LOCATION	L0035451	VOLUME	445329.651	3771802.914	0.0
LOCATION	L0035452	VOLUME	445329.659	3771794.414	0.0
LOCATION	L0035453	VOLUME	445329.667	3771785.914	0.0
LOCATION	L0035454	VOLUME	445329.675	3771777.414	0.0
LOCATION	L0035455	VOLUME	445329.682	3771768.914	0.0
LOCATION	L0035456	VOLUME	445329.690	3771760.414	0.0
LOCATION	L0035457	VOLUME	445329.698	3771751.914	0.0
LOCATION	L0035458	VOLUME	445329.706	3771743.414	0.0
LOCATION	L0035459	VOLUME	445329.714	3771734.914	0.0
LOCATION	L0035460	VOLUME	445329.722	3771726.414	0.0
LOCATION	L0035461	VOLUME	445329.730	3771717.914	0.0
LOCATION	L0035462	VOLUME	445329.738	3771709.414	0.0
LOCATION	L0035463	VOLUME	445329.746	3771700.914	0.0
LOCATION	L0035464	VOLUME	445329.754	3771692.414	0.0
LOCATION	L0035465	VOLUME	445329.762	3771683.914	0.0
LOCATION	L0035466	VOLUME	445329.770	3771675.414	0.0
LOCATION	L0035467	VOLUME	445329.778	3771666.914	0.0
LOCATION	L0035468	VOLUME	445329.786	3771658.414	0.0

LOCATION	L0035469	VOLUME	445329.794	3771649.914	0.0
LOCATION	L0035470	VOLUME	445329.802	3771641.414	0.0
LOCATION	L0035471	VOLUME	445329.810	3771632.914	0.0
LOCATION	L0035472	VOLUME	445329.818	3771624.414	0.0
LOCATION	L0035473	VOLUME	445329.826	3771615.914	0.0
LOCATION	L0035474	VOLUME	445329.833	3771607.414	0.0
LOCATION	L0035475	VOLUME	445329.841	3771598.914	0.0
LOCATION	L0035476	VOLUME	445329.849	3771590.414	0.0
LOCATION	L0035477	VOLUME	445329.857	3771581.914	0.0
LOCATION	L0035478	VOLUME	445329.865	3771573.414	0.0
LOCATION	L0035479	VOLUME	445329.873	3771564.914	0.0
LOCATION	L0035480	VOLUME	445329.881	3771556.414	0.0
LOCATION	L0035481	VOLUME	445329.889	3771547.914	0.0
LOCATION	L0035482	VOLUME	445329.897	3771539.414	0.0
LOCATION	L0035483	VOLUME	445329.905	3771530.914	0.0
LOCATION	L0035484	VOLUME	445329.913	3771522.414	0.0
LOCATION	L0035485	VOLUME	445329.921	3771513.914	0.0
LOCATION	L0035486	VOLUME	445329.929	3771505.414	0.0
LOCATION	L0035487	VOLUME	445329.937	3771496.914	0.0
LOCATION	L0035488	VOLUME	445329.945	3771488.414	0.0
LOCATION	L0035489	VOLUME	445329.953	3771479.914	0.0
LOCATION	L0035490	VOLUME	445329.961	3771471.414	0.0
LOCATION	L0035491	VOLUME	445329.969	3771462.914	0.0
LOCATION	L0035492	VOLUME	445329.977	3771454.414	0.0
LOCATION	L0035493	VOLUME	445329.984	3771445.914	0.0
LOCATION	L0035494	VOLUME	445329.992	3771437.414	0.0
LOCATION	L0035495	VOLUME	445330.000	3771428.914	0.0
LOCATION	L0035496	VOLUME	445330.008	3771420.414	0.0
LOCATION	L0035497	VOLUME	445330.016	3771411.914	0.0
LOCATION	L0035498	VOLUME	445330.024	3771403.414	0.0
LOCATION	L0035499	VOLUME	445330.032	3771394.914	0.0
LOCATION	L0035500	VOLUME	445330.040	3771386.414	0.0
LOCATION	L0035501	VOLUME	445330.048	3771377.914	0.0
LOCATION	L0035502	VOLUME	445330.056	3771369.414	0.0
LOCATION	L0035503	VOLUME	445330.064	3771360.914	0.0
LOCATION	L0035504	VOLUME	445330.072	3771352.414	0.0
LOCATION	L0035505	VOLUME	445330.080	3771343.914	0.0
LOCATION	L0035506	VOLUME	445330.088	3771335.414	0.0
LOCATION	L0035507	VOLUME	445330.096	3771326.914	0.0
LOCATION	L0035508	VOLUME	445330.104	3771318.414	0.0
LOCATION	L0035509	VOLUME	445330.112	3771309.914	0.0
LOCATION	L0035510	VOLUME	445330.120	3771301.414	0.0
LOCATION	L0035511	VOLUME	445330.128	3771292.914	0.0
LOCATION	L0035512	VOLUME	445330.136	3771284.414	0.0
LOCATION	L0035513	VOLUME	445330.143	3771275.914	0.0
LOCATION	L0035514	VOLUME	445330.151	3771267.414	0.0
LOCATION	L0035515	VOLUME	445330.159	3771258.914	0.0
LOCATION	L0035516	VOLUME	445330.167	3771250.414	0.0
LOCATION	L0035517	VOLUME	445330.175	3771241.914	0.0
LOCATION	L0035518	VOLUME	445330.183	3771233.414	0.0
LOCATION	L0035519	VOLUME	445330.191	3771224.914	0.0
LOCATION	L0035520	VOLUME	445330.199	3771216.414	0.0
LOCATION	L0035521	VOLUME	445330.207	3771207.914	0.0
LOCATION	L0035522	VOLUME	445330.215	3771199.414	0.0

LOCATION	L0035523	VOLUME	445330.223	3771190.914	0.0
LOCATION	L0035524	VOLUME	445330.231	3771182.414	0.0
LOCATION	L0035525	VOLUME	445330.239	3771173.914	0.0
LOCATION	L0035526	VOLUME	445330.247	3771165.414	0.0
LOCATION	L0035527	VOLUME	445330.255	3771156.914	0.0
LOCATION	L0035528	VOLUME	445330.263	3771148.414	0.0
LOCATION	L0035529	VOLUME	445330.271	3771139.914	0.0
LOCATION	L0035530	VOLUME	445330.279	3771131.414	0.0
LOCATION	L0035531	VOLUME	445330.287	3771122.914	0.0
LOCATION	L0035532	VOLUME	445330.294	3771114.414	0.0
LOCATION	L0035533	VOLUME	445330.302	3771105.914	0.0
LOCATION	L0035534	VOLUME	445330.310	3771097.414	0.0
LOCATION	L0035535	VOLUME	445330.318	3771088.914	0.0
LOCATION	L0035536	VOLUME	445330.326	3771080.414	0.0
LOCATION	L0035537	VOLUME	445330.334	3771071.914	0.0
LOCATION	L0035538	VOLUME	445330.342	3771063.414	0.0
LOCATION	L0035539	VOLUME	445330.350	3771054.914	0.0
LOCATION	L0035540	VOLUME	445330.358	3771046.414	0.0
LOCATION	L0035541	VOLUME	445330.366	3771037.914	0.0
LOCATION	L0035542	VOLUME	445330.374	3771029.414	0.0
LOCATION	L0035543	VOLUME	445330.382	3771020.914	0.0
LOCATION	L0035544	VOLUME	445330.390	3771012.414	0.0
LOCATION	L0035545	VOLUME	445330.398	3771003.914	0.0
LOCATION	L0035546	VOLUME	445330.406	3770995.414	0.0
LOCATION	L0035547	VOLUME	445330.414	3770986.914	0.0
LOCATION	L0035548	VOLUME	445330.422	3770978.414	0.0
LOCATION	L0035549	VOLUME	445330.430	3770969.914	0.0
LOCATION	L0035550	VOLUME	445330.438	3770961.414	0.0
LOCATION	L0035551	VOLUME	445330.445	3770952.914	0.0
LOCATION	L0035552	VOLUME	445330.453	3770944.414	0.0
LOCATION	L0035553	VOLUME	445330.461	3770935.914	0.0
LOCATION	L0035554	VOLUME	445330.469	3770927.414	0.0
LOCATION	L0035555	VOLUME	445330.477	3770918.914	0.0
LOCATION	L0035556	VOLUME	445330.485	3770910.414	0.0
LOCATION	L0035557	VOLUME	445330.493	3770901.914	0.0
LOCATION	L0035558	VOLUME	445330.501	3770893.414	0.0
LOCATION	L0035559	VOLUME	445330.509	3770884.914	0.0
LOCATION	L0035560	VOLUME	445330.517	3770876.414	0.0
LOCATION	L0035561	VOLUME	445330.525	3770867.914	0.0
LOCATION	L0035562	VOLUME	445330.533	3770859.414	0.0
LOCATION	L0035563	VOLUME	445330.541	3770850.914	0.0
LOCATION	L0035564	VOLUME	445330.549	3770842.414	0.0
LOCATION	L0035565	VOLUME	445330.557	3770833.914	0.0
LOCATION	L0035566	VOLUME	445330.565	3770825.414	0.0
LOCATION	L0035567	VOLUME	445330.573	3770816.914	0.0
LOCATION	L0035568	VOLUME	445330.581	3770808.414	0.0
LOCATION	L0035569	VOLUME	445330.589	3770799.914	0.0
LOCATION	L0035570	VOLUME	445330.597	3770791.414	0.0
LOCATION	L0035571	VOLUME	445330.604	3770782.914	0.0
LOCATION	L0035572	VOLUME	445330.612	3770774.414	0.0
LOCATION	L0035573	VOLUME	445330.620	3770765.914	0.0
LOCATION	L0035574	VOLUME	445330.628	3770757.414	0.0
LOCATION	L0035575	VOLUME	445330.636	3770748.914	0.0
LOCATION	L0035576	VOLUME	445330.644	3770740.414	0.0

```

LOCATION L0035577      VOLUME  445330.652 3770731.914 0.0
LOCATION L0035578      VOLUME  445330.660 3770723.414 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001129
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0035579      VOLUME  445336.097 3772668.099 0.0
LOCATION L0035580      VOLUME  445335.935 3772659.600 0.0
LOCATION L0035581      VOLUME  445335.773 3772651.102 0.0
LOCATION L0035582      VOLUME  445335.612 3772642.603 0.0
LOCATION L0035583      VOLUME  445335.450 3772634.105 0.0
LOCATION L0035584      VOLUME  445335.288 3772625.606 0.0
LOCATION L0035585      VOLUME  445335.126 3772617.108 0.0
LOCATION L0035586      VOLUME  445334.964 3772608.609 0.0
LOCATION L0035587      VOLUME  445334.802 3772600.111 0.0
LOCATION L0035588      VOLUME  445334.640 3772591.612 0.0
LOCATION L0035589      VOLUME  445334.479 3772583.114 0.0
LOCATION L0035590      VOLUME  445334.317 3772574.615 0.0
LOCATION L0035591      VOLUME  445334.155 3772566.117 0.0
LOCATION L0035592      VOLUME  445333.993 3772557.619 0.0
LOCATION L0035593      VOLUME  445333.831 3772549.120 0.0
LOCATION L0035594      VOLUME  445333.669 3772540.622 0.0
LOCATION L0035595      VOLUME  445333.507 3772532.123 0.0
LOCATION L0035596      VOLUME  445333.346 3772523.625 0.0
LOCATION L0035597      VOLUME  445333.184 3772515.126 0.0
LOCATION L0035598      VOLUME  445333.022 3772506.628 0.0
LOCATION L0035599      VOLUME  445332.860 3772498.129 0.0
LOCATION L0035600      VOLUME  445332.698 3772489.631 0.0
LOCATION L0035601      VOLUME  445332.536 3772481.132 0.0
LOCATION L0035602      VOLUME  445332.374 3772472.634 0.0
LOCATION L0035603      VOLUME  445332.213 3772464.136 0.0
LOCATION L0035604      VOLUME  445332.051 3772455.637 0.0
LOCATION L0035605      VOLUME  445331.889 3772447.139 0.0
LOCATION L0035606      VOLUME  445331.727 3772438.640 0.0
LOCATION L0035607      VOLUME  445331.565 3772430.142 0.0
LOCATION L0035608      VOLUME  445331.403 3772421.643 0.0
LOCATION L0035609      VOLUME  445331.241 3772413.145 0.0
LOCATION L0035610      VOLUME  445331.080 3772404.646 0.0
LOCATION L0035611      VOLUME  445330.918 3772396.148 0.0
LOCATION L0035612      VOLUME  445330.756 3772387.649 0.0
LOCATION L0035613      VOLUME  445330.594 3772379.151 0.0
LOCATION L0035614      VOLUME  445330.432 3772370.652 0.0

```

LOCATION	L0035615	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0035616	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0035617	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0035618	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0035619	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0035620	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0035621	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0035622	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0035623	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0035624	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0035625	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0035626	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0035627	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0035628	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0035629	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0035630	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0035631	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0035632	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0035633	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0035634	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0035635	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0035636	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0035637	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0035638	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0035639	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0035640	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0035641	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0035642	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0035643	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0035644	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0035645	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0035646	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0035647	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0035648	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0035649	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0035650	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0035651	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0035652	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0035653	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0035654	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0035655	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0035656	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0035657	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0035658	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0035659	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0035660	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0035661	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0035662	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0035663	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0035664	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0035665	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0035666	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0035667	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0035668	VOLUME	445330.073	3771911.665	0.0

LOCATION	VOLUME				
L0035669	445330.092	3771903.165	0.0		
L0035670	445330.112	3771894.665	0.0		
L0035671	445330.131	3771886.165	0.0		
L0035672	445330.150	3771877.665	0.0		
L0035673	445330.169	3771869.166	0.0		
L0035674	445330.189	3771860.666	0.0		
L0035675	445330.208	3771852.166	0.0		
L0035676	445330.227	3771843.666	0.0		
L0035677	445330.247	3771835.166	0.0		
L0035678	445330.266	3771826.666	0.0		
L0035679	445330.285	3771818.166	0.0		
L0035680	445330.304	3771809.666	0.0		
L0035681	445330.324	3771801.166	0.0		
L0035682	445330.343	3771792.666	0.0		
L0035683	445330.362	3771784.166	0.0		
L0035684	445330.382	3771775.666	0.0		
L0035685	445330.401	3771767.166	0.0		
L0035686	445330.420	3771758.666	0.0		
L0035687	445330.439	3771750.166	0.0		
L0035688	445330.459	3771741.666	0.0		
L0035689	445330.478	3771733.166	0.0		
L0035690	445330.497	3771724.666	0.0		
L0035691	445330.516	3771716.166	0.0		
L0035692	445330.536	3771707.666	0.0		
L0035693	445330.555	3771699.166	0.0		
L0035694	445330.574	3771690.666	0.0		
L0035695	445330.594	3771682.166	0.0		
L0035696	445330.613	3771673.666	0.0		
L0035697	445330.632	3771665.166	0.0		
L0035698	445330.651	3771656.666	0.0		
L0035699	445330.671	3771648.166	0.0		
L0035700	445330.690	3771639.666	0.0		
L0035701	445330.709	3771631.166	0.0		
L0035702	445330.728	3771622.666	0.0		
L0035703	445330.748	3771614.166	0.0		
L0035704	445330.767	3771605.666	0.0		
L0035705	445330.786	3771597.166	0.0		
L0035706	445330.806	3771588.666	0.0		
L0035707	445330.825	3771580.166	0.0		
L0035708	445330.844	3771571.666	0.0		
L0035709	445330.863	3771563.166	0.0		
L0035710	445330.883	3771554.666	0.0		
L0035711	445330.902	3771546.166	0.0		
L0035712	445330.921	3771537.666	0.0		
L0035713	445330.941	3771529.166	0.0		

** End of LINE VOLUME Source ID = LI13

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.412E-06

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

```

LOCATION	VOLUME				
L0035714	446958.026	3771499.098	0.0		
L0035715	446949.526	3771499.162	0.0		
L0035716	446941.026	3771499.226	0.0		
L0035717	446932.527	3771499.290	0.0		
L0035718	446924.027	3771499.354	0.0		
L0035719	446915.527	3771499.418	0.0		
L0035720	446907.027	3771499.482	0.0		
L0035721	446898.528	3771499.546	0.0		
L0035722	446890.028	3771499.610	0.0		
L0035723	446881.528	3771499.674	0.0		
L0035724	446873.028	3771499.738	0.0		
L0035725	446864.529	3771499.802	0.0		
L0035726	446856.029	3771499.866	0.0		
L0035727	446847.529	3771499.930	0.0		
L0035728	446839.029	3771499.994	0.0		
L0035729	446830.530	3771500.059	0.0		
L0035730	446822.030	3771500.123	0.0		
L0035731	446813.530	3771500.187	0.0		
L0035732	446805.030	3771500.251	0.0		
L0035733	446796.531	3771500.315	0.0		
L0035734	446788.031	3771500.379	0.0		
L0035735	446779.531	3771500.443	0.0		
L0035736	446771.031	3771500.507	0.0		
L0035737	446762.532	3771500.571	0.0		
L0035738	446754.032	3771500.635	0.0		
L0035739	446745.532	3771500.699	0.0		
L0035740	446737.032	3771500.763	0.0		
L0035741	446728.532	3771500.827	0.0		
L0035742	446720.033	3771500.891	0.0		
L0035743	446711.533	3771500.955	0.0		
L0035744	446703.033	3771501.019	0.0		
L0035745	446694.533	3771501.083	0.0		
L0035746	446686.034	3771501.147	0.0		
L0035747	446677.534	3771501.211	0.0		
L0035748	446669.034	3771501.275	0.0		
L0035749	446660.534	3771501.339	0.0		
L0035750	446652.035	3771501.403	0.0		
L0035751	446643.535	3771501.467	0.0		
L0035752	446635.035	3771501.531	0.0		
L0035753	446626.535	3771501.595	0.0		
L0035754	446618.036	3771501.659	0.0		
L0035755	446609.536	3771501.723	0.0		
L0035756	446601.036	3771501.788	0.0		
L0035757	446592.536	3771501.852	0.0		
L0035758	446584.037	3771501.916	0.0		
L0035759	446575.537	3771501.980	0.0		
L0035760	446567.037	3771502.044	0.0		

LOCATION	L0035761	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0035762	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0035763	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0035764	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0035765	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0035766	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0035767	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0035768	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0035769	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0035770	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0035771	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0035772	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0035773	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0035774	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0035775	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0035776	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0035777	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0035778	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0035779	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0035780	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0035781	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0035782	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0035783	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0035784	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0035785	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0035786	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0035787	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0035788	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0035789	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0035790	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0035791	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0035792	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0035793	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0035794	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0035795	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0035796	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0035797	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0035798	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0035799	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0035800	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0035801	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0035802	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0035803	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0035804	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0035805	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0035806	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0035807	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0035808	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0035809	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0035810	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0035811	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0035812	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0035813	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0035814	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0035815	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0035816	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0035817	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0035818	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0035819	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0035820	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0035821	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0035822	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0035823	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0035824	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0035825	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0035826	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0035827	VOLUME	445997.554	3771506.334	0.0
LOCATION	L0035828	VOLUME	445989.054	3771506.398	0.0
LOCATION	L0035829	VOLUME	445980.555	3771506.462	0.0
LOCATION	L0035830	VOLUME	445972.055	3771506.526	0.0
LOCATION	L0035831	VOLUME	445963.556	3771506.590	0.0
LOCATION	L0035832	VOLUME	445955.056	3771506.654	0.0
LOCATION	L0035833	VOLUME	445946.557	3771506.718	0.0
LOCATION	L0035834	VOLUME	445938.058	3771507.014	0.0
LOCATION	L0035835	VOLUME	445929.558	3771507.142	0.0
LOCATION	L0035836	VOLUME	445921.059	3771507.270	0.0
LOCATION	L0035837	VOLUME	445912.559	3771507.398	0.0
LOCATION	L0035838	VOLUME	445904.060	3771507.526	0.0
LOCATION	L0035839	VOLUME	445895.560	3771507.654	0.0
LOCATION	L0035840	VOLUME	445887.061	3771507.782	0.0
LOCATION	L0035841	VOLUME	445878.561	3771507.910	0.0
LOCATION	L0035842	VOLUME	445870.062	3771508.038	0.0
LOCATION	L0035843	VOLUME	445861.563	3771508.166	0.0
LOCATION	L0035844	VOLUME	445853.063	3771508.294	0.0
LOCATION	L0035845	VOLUME	445844.564	3771508.422	0.0
LOCATION	L0035846	VOLUME	445836.064	3771508.550	0.0
LOCATION	L0035847	VOLUME	445827.565	3771508.678	0.0
LOCATION	L0035848	VOLUME	445819.065	3771508.806	0.0
LOCATION	L0035849	VOLUME	445810.566	3771508.934	0.0
LOCATION	L0035850	VOLUME	445802.067	3771509.062	0.0
LOCATION	L0035851	VOLUME	445793.567	3771509.190	0.0
LOCATION	L0035852	VOLUME	445785.068	3771509.318	0.0
LOCATION	L0035853	VOLUME	445776.568	3771509.446	0.0
LOCATION	L0035854	VOLUME	445768.069	3771509.574	0.0
LOCATION	L0035855	VOLUME	445759.569	3771509.702	0.0
LOCATION	L0035856	VOLUME	445751.070	3771509.830	0.0
LOCATION	L0035857	VOLUME	445742.571	3771509.958	0.0
LOCATION	L0035858	VOLUME	445734.071	3771510.086	0.0
LOCATION	L0035859	VOLUME	445725.572	3771510.214	0.0
LOCATION	L0035860	VOLUME	445717.072	3771510.342	0.0
LOCATION	L0035861	VOLUME	445708.573	3771510.470	0.0
LOCATION	L0035862	VOLUME	445700.073	3771510.598	0.0
LOCATION	L0035863	VOLUME	445691.574	3771510.726	0.0
LOCATION	L0035864	VOLUME	445683.075	3771510.854	0.0
LOCATION	L0035865	VOLUME	445674.575	3771510.982	0.0
LOCATION	L0035866	VOLUME	445666.076	3771511.110	0.0
LOCATION	L0035867	VOLUME	445657.576	3771511.238	0.0
LOCATION	L0035868	VOLUME	445649.077	3771511.366	0.0

LOCATION	VOLUME				
L0035869	445640.577	3771510.494	0.0		
L0035870	445632.078	3771510.592	0.0		
L0035871	445623.579	3771510.691	0.0		
L0035872	445615.079	3771510.789	0.0		
L0035873	445606.580	3771510.887	0.0		
L0035874	445598.080	3771510.985	0.0		
L0035875	445589.581	3771511.084	0.0		
L0035876	445581.081	3771511.182	0.0		
L0035877	445572.582	3771511.280	0.0		
L0035878	445564.083	3771511.379	0.0		
L0035879	445555.583	3771511.477	0.0		
L0035880	445547.084	3771511.575	0.0		
L0035881	445538.584	3771511.674	0.0		
L0035882	445530.085	3771511.772	0.0		
L0035883	445521.585	3771511.870	0.0		
L0035884	445513.086	3771511.969	0.0		
L0035885	445504.587	3771512.067	0.0		
L0035886	445496.087	3771512.165	0.0		
L0035887	445487.588	3771512.264	0.0		
L0035888	445479.088	3771512.362	0.0		
L0035889	445470.589	3771512.460	0.0		
L0035890	445462.089	3771512.559	0.0		
L0035891	445453.590	3771512.657	0.0		
L0035892	445445.090	3771512.755	0.0		
L0035893	445436.591	3771512.854	0.0		
L0035894	445428.092	3771512.952	0.0		
L0035895	445419.592	3771513.050	0.0		
L0035896	445411.093	3771513.149	0.0		
L0035897	445402.593	3771513.247	0.0		
L0035898	445394.094	3771513.345	0.0		
L0035899	445385.594	3771513.444	0.0		
L0035900	445377.095	3771513.542	0.0		
L0035901	445368.596	3771513.640	0.0		
L0035902	445360.096	3771513.739	0.0		
L0035903	445351.597	3771513.837	0.0		
L0035904	445343.097	3771513.935	0.0		
L0035905	445334.598	3771514.033	0.0		

** End of LINE VOLUME Source ID = LI14

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.412E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

LOCATION L0035906	VOLUME 446956.607	3770697.684	0.0		
-------------------	-------------------	-------------	-----	--	--

LOCATION	L0035907	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0035908	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0035909	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0035910	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0035911	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0035912	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0035913	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0035914	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0035915	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0035916	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0035917	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0035918	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0035919	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0035920	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0035921	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0035922	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0035923	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0035924	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0035925	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0035926	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0035927	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0035928	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0035929	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0035930	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0035931	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0035932	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0035933	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0035934	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0035935	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0035936	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0035937	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0035938	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0035939	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0035940	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0035941	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0035942	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0035943	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0035944	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0035945	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0035946	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0035947	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0035948	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0035949	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0035950	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0035951	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0035952	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0035953	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0035954	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0035955	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0035956	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0035957	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0035958	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0035959	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0035960	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0035961	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0035962	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0035963	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0035964	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0035965	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0035966	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0035967	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0035968	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0035969	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0035970	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0035971	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0035972	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0035973	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0035974	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0035975	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0035976	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0035977	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0035978	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0035979	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0035980	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0035981	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0035982	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0035983	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0035984	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0035985	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0035986	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0035987	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0035988	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0035989	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0035990	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0035991	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0035992	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0035993	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0035994	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0035995	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0035996	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0035997	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0035998	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0035999	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0036000	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0036001	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0036002	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0036003	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0036004	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0036005	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0036006	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0036007	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0036008	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0036009	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0036010	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0036011	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0036012	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0036013	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0036014	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0036015	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0036016	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0036017	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0036018	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0036019	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0036020	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0036021	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0036022	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0036023	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0036024	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0036025	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0036026	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0036027	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0036028	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0036029	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0036030	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0036031	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0036032	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0036033	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0036034	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0036035	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0036036	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0036037	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0036038	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0036039	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0036040	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0036041	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0036042	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0036043	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0036044	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0036045	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0036046	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0036047	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0036048	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0036049	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0036050	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0036051	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0036052	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0036053	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0036054	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0036055	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0036056	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0036057	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0036058	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0036059	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0036060	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0036061	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0036062	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0036063	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0036064	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0036065	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0036066	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0036067	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0036068	VOLUME	445579.662	3770709.768	0.0

LOCATION	VOLUME				
L0036069	445571.163	3770709.866	0.0		
L0036070	445562.663	3770709.965	0.0		
L0036071	445554.164	3770710.063	0.0		
L0036072	445545.664	3770710.161	0.0		
L0036073	445537.165	3770710.260	0.0		
L0036074	445528.665	3770710.358	0.0		
L0036075	445520.166	3770710.456	0.0		
L0036076	445511.666	3770710.555	0.0		
L0036077	445503.167	3770710.653	0.0		
L0036078	445494.668	3770710.751	0.0		
L0036079	445486.168	3770710.850	0.0		
L0036080	445477.669	3770710.948	0.0		
L0036081	445469.169	3770711.046	0.0		
L0036082	445460.670	3770711.145	0.0		
L0036083	445452.170	3770711.243	0.0		
L0036084	445443.671	3770711.341	0.0		
L0036085	445435.172	3770711.440	0.0		
L0036086	445426.672	3770711.538	0.0		
L0036087	445418.173	3770711.636	0.0		
L0036088	445409.673	3770711.735	0.0		
L0036089	445401.174	3770711.833	0.0		
L0036090	445392.674	3770711.931	0.0		
L0036091	445384.175	3770712.030	0.0		
L0036092	445375.676	3770712.128	0.0		
L0036093	445367.176	3770712.226	0.0		
L0036094	445358.677	3770712.324	0.0		
L0036095	445350.177	3770712.423	0.0		
L0036096	445341.678	3770712.521	0.0		
L0036097	445333.178	3770712.619	0.0		

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004922

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

446949.146,	3768927.380,	0.00,	4.00,	3.95
446836.264,	3768923.553,	0.00,	4.00,	3.95
446770.256,	3768942.686,	0.00,	4.00,	3.95
446674.593,	3768985.734,	0.00,	4.00,	3.95
446559.797,	3769052.698,	0.00,	4.00,	3.95
446479.440,	3769078.528,	0.00,	4.00,	3.95
446161.838,	3769072.788,	0.00,	4.00,	3.95
445615.205,	3769056.246,	0.00,	4.00,	3.95
445347.716,	3769049.334,	0.00,	4.00,	3.95
445332.510,	3769049.334,	0.00,	4.00,	3.95
445329.335,	3769903.401,	0.00,	4.00,	3.95

** -----

LOCATION L0036098	VOLUME	446944.899	3768927.236	0.0
-------------------	--------	------------	-------------	-----

LOCATION	L0036099	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0036100	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0036101	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0036102	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0036103	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0036104	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0036105	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0036106	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0036107	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0036108	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0036109	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0036110	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0036111	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0036112	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0036113	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0036114	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0036115	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0036116	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0036117	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0036118	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0036119	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0036120	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0036121	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0036122	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0036123	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0036124	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0036125	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0036126	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0036127	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0036128	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0036129	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0036130	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0036131	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0036132	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0036133	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0036134	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0036135	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0036136	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0036137	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0036138	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0036139	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0036140	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0036141	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0036142	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0036143	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0036144	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0036145	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0036146	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0036147	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0036148	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0036149	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0036150	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0036151	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0036152	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0036153	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0036154	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0036155	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0036156	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0036157	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0036158	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0036159	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0036160	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0036161	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0036162	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0036163	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0036164	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0036165	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0036166	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0036167	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0036168	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0036169	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0036170	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0036171	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0036172	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0036173	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0036174	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0036175	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0036176	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0036177	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0036178	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0036179	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0036180	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0036181	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0036182	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0036183	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0036184	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0036185	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0036186	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0036187	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0036188	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0036189	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0036190	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0036191	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0036192	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0036193	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0036194	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0036195	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0036196	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0036197	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0036198	VOLUME	446129.137	3769071.195	0.0
LOCATION	L0036199	VOLUME	446120.641	3769071.041	0.0
LOCATION	L0036200	VOLUME	446112.145	3769071.887	0.0
LOCATION	L0036201	VOLUME	446103.649	3769071.733	0.0
LOCATION	L0036202	VOLUME	446095.153	3769070.579	0.0
LOCATION	L0036203	VOLUME	446086.657	3769070.425	0.0
LOCATION	L0036204	VOLUME	446078.161	3769070.271	0.0
LOCATION	L0036205	VOLUME	446069.665	3769069.117	0.0
LOCATION	L0036206	VOLUME	446061.168	3769069.963	0.0

LOCATION	L0036207	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0036208	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0036209	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0036210	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0036211	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0036212	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0036213	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0036214	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0036215	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0036216	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0036217	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0036218	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0036219	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0036220	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0036221	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0036222	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0036223	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0036224	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0036225	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0036226	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0036227	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0036228	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0036229	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0036230	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0036231	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0036232	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0036233	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0036234	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0036235	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0036236	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0036237	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0036238	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0036239	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0036240	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0036241	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0036242	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0036243	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0036244	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0036245	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0036246	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0036247	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0036248	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0036249	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0036250	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0036251	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0036252	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0036253	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0036254	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0036255	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0036256	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0036257	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0036258	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0036259	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0036260	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0036261	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0036262	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0036263	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0036264	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0036265	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0036266	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0036267	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0036268	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0036269	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0036270	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0036271	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0036272	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0036273	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0036274	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0036275	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0036276	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0036277	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0036278	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0036279	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0036280	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0036281	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0036282	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0036283	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0036284	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0036285	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0036286	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0036287	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0036288	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0036289	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0036290	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0036291	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0036292	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0036293	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0036294	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0036295	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0036296	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0036297	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0036298	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0036299	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0036300	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0036301	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0036302	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0036303	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0036304	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0036305	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0036306	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0036307	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0036308	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0036309	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0036310	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0036311	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0036312	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0036313	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0036314	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0036315	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0036316	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0036317	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0036318	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0036319	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0036320	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0036321	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0036322	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0036323	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0036324	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0036325	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0036326	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0036327	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0036328	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0036329	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0036330	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0036331	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0036332	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0036333	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0036334	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0036335	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0036336	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0036337	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0036338	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0036339	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0036340	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0036341	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0036342	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0036343	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0036344	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0036345	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0036346	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0036347	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0036348	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0036349	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0036350	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0036351	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0036352	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0036353	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0036354	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0036355	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0036356	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0036357	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0036358	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0036359	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0036360	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0036361	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0036362	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0036363	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0036364	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0036365	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0036366	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0036367	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0036368	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0036369	445330.069	3769705.878	0.0		
L0036370	445330.038	3769714.378	0.0		
L0036371	445330.006	3769722.878	0.0		
L0036372	445329.974	3769731.378	0.0		
L0036373	445329.943	3769739.878	0.0		
L0036374	445329.911	3769748.378	0.0		
L0036375	445329.880	3769756.878	0.0		
L0036376	445329.848	3769765.378	0.0		
L0036377	445329.816	3769773.878	0.0		
L0036378	445329.785	3769782.378	0.0		
L0036379	445329.753	3769790.878	0.0		
L0036380	445329.722	3769799.377	0.0		
L0036381	445329.690	3769807.877	0.0		
L0036382	445329.658	3769816.377	0.0		
L0036383	445329.627	3769824.877	0.0		
L0036384	445329.595	3769833.377	0.0		
L0036385	445329.564	3769841.877	0.0		
L0036386	445329.532	3769850.377	0.0		
L0036387	445329.500	3769858.877	0.0		
L0036388	445329.469	3769867.377	0.0		
L0036389	445329.437	3769875.877	0.0		
L0036390	445329.406	3769884.377	0.0		
L0036391	445329.374	3769892.877	0.0		
L0036392	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001158

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0036393	445714.098	3769633.176	0.0		
L0036394	445705.650	3769634.118	0.0		
L0036395	445697.203	3769635.060	0.0		
L0036396	445688.755	3769636.002	0.0		
L0036397	445680.307	3769636.943	0.0		
L0036398	445671.860	3769637.885	0.0		
L0036399	445663.412	3769638.827	0.0		
L0036400	445654.964	3769639.769	0.0		

LOCATION	L0036401	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0036402	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0036403	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0036404	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0036405	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0036406	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0036407	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0036408	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0036409	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0036410	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0036411	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0036412	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0036413	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0036414	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0036415	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0036416	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0036417	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0036418	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0036419	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0036420	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0036421	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0036422	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0036423	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0036424	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0036425	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0036426	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0036427	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0036428	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0036429	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0036430	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0036431	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0036432	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0036433	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0036434	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0036435	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0036436	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0036437	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0036438	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0036439	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0036440	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0036441	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0036442	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0036443	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0036444	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0036445	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0036446	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0036447	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0036448	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0036449	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0036450	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0036451	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0036452	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0036453	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0036454	VOLUME	445329.475	3769837.431	0.0

LOCATION	L0036455	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0036456	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0036457	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0036458	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0036459	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0036460	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0036461	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = LI19

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006166

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

** -----

LOCATION	L0036462	VOLUME	445323.640	3769903.140	0.0
LOCATION	L0036463	VOLUME	445315.141	3769903.313	0.0
LOCATION	L0036464	VOLUME	445306.643	3769903.486	0.0
LOCATION	L0036465	VOLUME	445298.145	3769903.660	0.0
LOCATION	L0036466	VOLUME	445289.647	3769903.833	0.0
LOCATION	L0036467	VOLUME	445281.148	3769904.006	0.0
LOCATION	L0036468	VOLUME	445272.650	3769904.180	0.0
LOCATION	L0036469	VOLUME	445264.152	3769904.353	0.0
LOCATION	L0036470	VOLUME	445255.654	3769904.526	0.0
LOCATION	L0036471	VOLUME	445247.156	3769904.699	0.0
LOCATION	L0036472	VOLUME	445238.657	3769904.873	0.0
LOCATION	L0036473	VOLUME	445230.159	3769905.046	0.0
LOCATION	L0036474	VOLUME	445221.661	3769905.219	0.0
LOCATION	L0036475	VOLUME	445213.163	3769905.393	0.0
LOCATION	L0036476	VOLUME	445204.664	3769905.566	0.0
LOCATION	L0036477	VOLUME	445196.166	3769905.739	0.0
LOCATION	L0036478	VOLUME	445187.668	3769905.912	0.0
LOCATION	L0036479	VOLUME	445179.170	3769906.086	0.0
LOCATION	L0036480	VOLUME	445170.671	3769906.259	0.0
LOCATION	L0036481	VOLUME	445162.173	3769906.432	0.0
LOCATION	L0036482	VOLUME	445153.675	3769906.606	0.0
LOCATION	L0036483	VOLUME	445145.177	3769906.779	0.0
LOCATION	L0036484	VOLUME	445136.678	3769906.952	0.0
LOCATION	L0036485	VOLUME	445128.180	3769907.126	0.0
LOCATION	L0036486	VOLUME	445119.682	3769907.299	0.0
LOCATION	L0036487	VOLUME	445111.184	3769907.472	0.0
LOCATION	L0036488	VOLUME	445102.686	3769907.645	0.0

LOCATION	L0036489	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0036490	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0036491	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0036492	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0036493	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0036494	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0036495	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0036496	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0036497	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0036498	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0036499	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0036500	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0036501	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0036502	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0036503	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0036504	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0036505	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0036506	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0036507	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0036508	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0036509	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0036510	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0036511	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0036512	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0036513	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0036514	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0036515	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0036516	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0036517	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0036518	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0036519	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0036520	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0036521	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0036522	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0036523	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0036524	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0036525	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0036526	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0036527	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0036528	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0036529	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0036530	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0036531	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0036532	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0036533	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0036534	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0036535	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0036536	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0036537	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0036538	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0036539	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0036540	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0036541	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0036542	VOLUME	444643.911	3769919.134	0.0

LOCATION	VOLUME				
L0036543	444635.415	3769919.386	0.0		
L0036544	444626.919	3769919.639	0.0		
L0036545	444618.423	3769919.892	0.0		
L0036546	444609.926	3769920.144	0.0		
L0036547	444601.430	3769920.397	0.0		
L0036548	444592.934	3769920.650	0.0		
L0036549	444584.438	3769920.902	0.0		
L0036550	444575.941	3769921.155	0.0		
L0036551	444567.445	3769921.408	0.0		
L0036552	444558.949	3769921.660	0.0		
L0036553	444550.453	3769921.913	0.0		
L0036554	444541.956	3769922.166	0.0		
L0036555	444533.460	3769922.419	0.0		
L0036556	444524.964	3769922.671	0.0		
L0036557	444516.468	3769922.924	0.0		
L0036558	444507.971	3769923.177	0.0		
L0036559	444499.475	3769923.429	0.0		
L0036560	444490.979	3769923.682	0.0		
L0036561	444482.483	3769923.935	0.0		
L0036562	444473.986	3769924.187	0.0		
L0036563	444465.490	3769924.440	0.0		
L0036564	444456.994	3769924.693	0.0		
L0036565	444448.498	3769924.946	0.0		
L0036566	444440.001	3769925.198	0.0		
L0036567	444431.505	3769925.451	0.0		
L0036568	444423.009	3769925.704	0.0		
L0036569	444414.513	3769925.956	0.0		
L0036570	444406.017	3769926.209	0.0		
L0036571	444397.520	3769926.462	0.0		
L0036572	444389.024	3769926.714	0.0		
L0036573	444380.528	3769926.967	0.0		
L0036574	444372.032	3769927.220	0.0		
L0036575	444363.535	3769927.472	0.0		
L0036576	444355.039	3769927.725	0.0		
L0036577	444346.543	3769927.978	0.0		
L0036578	444338.047	3769928.231	0.0		
L0036579	444335.507	3769934.357	0.0		
L0036580	444335.375	3769942.856	0.0		
L0036581	444335.242	3769951.355	0.0		
L0036582	444335.110	3769959.854	0.0		
L0036583	444334.977	3769968.353	0.0		
L0036584	444334.844	3769976.852	0.0		

** End of LINE VOLUME Source ID = LI20

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.259E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

** -----

LOCATION	L0036585	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0036586	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0036587	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0036588	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0036589	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0036590	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0036591	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0036592	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0036593	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0036594	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0036595	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0036596	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0036597	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0036598	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0036599	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0036600	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0036601	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0036602	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0036603	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0036604	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0036605	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0036606	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0036607	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0036608	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0036609	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0036610	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0036611	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0036612	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0036613	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0036614	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0036615	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0036616	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0036617	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0036618	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0036619	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0036620	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0036621	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0036622	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0036623	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0036624	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0036625	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0036626	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0036627	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0036628	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0036629	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0036630	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0036631	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0036632	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0036633	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0036634	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0036635	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0036636	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0036637	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0036638	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0036639	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0036640	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0036641	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0036642	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0036643	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0036644	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0036645	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0036646	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0036647	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0036648	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0036649	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0036650	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0036651	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0036652	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0036653	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0036654	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0036655	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0036656	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0036657	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0036658	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0036659	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0036660	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0036661	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0036662	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0036663	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0036664	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0036665	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0036666	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0036667	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0036668	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0036669	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0036670	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0036671	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0036672	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0036673	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0036674	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0036675	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0036676	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0036677	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0036678	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0036679	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0036680	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0036681	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0036682	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0036683	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0036684	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0036685	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0036686	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0036687	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0036688	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0036689	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0036690	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0036691	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0036692	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0036693	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0036694	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0036695	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0036696	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0036697	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0036698	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0036699	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0036700	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0036701	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0036702	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0036703	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0036704	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0036705	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0036706	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0036707	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0036708	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0036709	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0036710	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0036711	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0036712	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0036713	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0036714	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0036715	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0036716	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0036717	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0036718	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0036719	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0036720	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0036721	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0036722	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0036723	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0036724	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0036725	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0036726	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0036727	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0036728	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0036729	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0036730	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0036731	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0036732	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0036733	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0036734	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0036735	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0036736	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0036737	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0036738	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0036739	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0036740	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0036741	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0036742	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0036743	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0036744	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0036745	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0036746	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0036747	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0036748	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0036749	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0036750	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0036751	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0036752	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0036753	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0036754	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0036755	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0036756	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0036757	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0036758	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0036759	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0036760	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0036761	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0036762	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0036763	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0036764	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0036765	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0036766	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0036767	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0036768	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0036769	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0036770	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0036771	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0036772	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0036773	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0036774	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0036775	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0036776	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0036777	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0036778	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0036779	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0036780	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0036781	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0036782	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0036783	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0036784	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0036785	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0036786	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0036787	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0036788	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0036789	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0036790	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0036791	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0036792	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0036793	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0036794	VOLUME	443702.785	3770572.207	0.0

LOCATION	L0036795	VOLUME	443702.966	3770563.709	0.0
LOCATION	L0036796	VOLUME	443703.146	3770555.211	0.0
LOCATION	L0036797	VOLUME	443703.327	3770546.713	0.0
LOCATION	L0036798	VOLUME	443703.507	3770538.214	0.0
LOCATION	L0036799	VOLUME	443703.688	3770529.716	0.0
LOCATION	L0036800	VOLUME	443703.868	3770521.218	0.0
LOCATION	L0036801	VOLUME	443704.049	3770512.720	0.0
LOCATION	L0036802	VOLUME	443704.229	3770504.222	0.0
LOCATION	L0036803	VOLUME	443704.410	3770495.724	0.0
LOCATION	L0036804	VOLUME	443704.590	3770487.226	0.0
LOCATION	L0036805	VOLUME	443704.771	3770478.728	0.0
LOCATION	L0036806	VOLUME	443704.951	3770470.230	0.0
LOCATION	L0036807	VOLUME	443707.143	3770463.841	0.0
LOCATION	L0036808	VOLUME	443715.640	3770464.066	0.0
LOCATION	L0036809	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007472

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

** -----

LOCATION	L0036810	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0036811	VOLUME	442096.085	3769165.676	0.0
LOCATION	L0036812	VOLUME	442104.585	3769165.655	0.0
LOCATION	L0036813	VOLUME	442113.085	3769165.633	0.0
LOCATION	L0036814	VOLUME	442121.585	3769165.612	0.0
LOCATION	L0036815	VOLUME	442130.085	3769165.590	0.0
LOCATION	L0036816	VOLUME	442138.585	3769165.569	0.0
LOCATION	L0036817	VOLUME	442147.085	3769165.547	0.0
LOCATION	L0036818	VOLUME	442155.585	3769165.526	0.0
LOCATION	L0036819	VOLUME	442164.084	3769165.504	0.0
LOCATION	L0036820	VOLUME	442172.584	3769165.483	0.0
LOCATION	L0036821	VOLUME	442181.084	3769165.461	0.0
LOCATION	L0036822	VOLUME	442189.584	3769165.440	0.0
LOCATION	L0036823	VOLUME	442198.084	3769165.418	0.0
LOCATION	L0036824	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0036825	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0036826	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0036827	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0036828	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0036829	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0036830	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0036831	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0036832	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0036833	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0036834	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0036835	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0036836	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0036837	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0036838	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0036839	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0036840	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0036841	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0036842	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0036843	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0036844	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0036845	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0036846	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0036847	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0036848	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0036849	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0036850	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0036851	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0036852	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0036853	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0036854	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0036855	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0036856	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0036857	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0036858	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0036859	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0036860	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0036861	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0036862	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0036863	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0036864	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0036865	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0036866	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0036867	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0036868	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0036869	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0036870	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0036871	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0036872	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0036873	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0036874	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0036875	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0036876	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0036877	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0036878	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0036879	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0036880	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0036881	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0036882	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0036883	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0036884	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0036885	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0036886	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0036887	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0036888	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0036889	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0036890	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0036891	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0036892	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0036893	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0036894	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0036895	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0036896	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0036897	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0036898	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0036899	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0036900	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0036901	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0036902	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0036903	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0036904	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0036905	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0036906	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0036907	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0036908	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0036909	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0036910	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0036911	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0036912	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0036913	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0036914	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0036915	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0036916	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0036917	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0036918	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0036919	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0036920	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0036921	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0036922	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0036923	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0036924	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0036925	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0036926	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0036927	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0036928	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0036929	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0036930	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0036931	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0036932	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0036933	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0036934	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0036935	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0036936	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0036937	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0036938	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0036939	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0036940	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0036941	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0036942	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0036943	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0036944	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0036945	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0036946	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0036947	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0036948	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0036949	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0036950	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0036951	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0036952	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0036953	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0036954	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0036955	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0036956	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0036957	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0036958	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0036959	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0036960	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0036961	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0036962	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0036963	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0036964	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0036965	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0036966	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0036967	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0036968	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0036969	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0036970	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0036971	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0036972	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0036973	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0036974	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0036975	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0036976	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0036977	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0036978	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0036979	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0036980	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0036981	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0036982	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0036983	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0036984	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0036985	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0036986	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0036987	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0036988	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0036989	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0036990	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0036991	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0036992	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0036993	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0036994	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0036995	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0036996	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0036997	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0036998	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0036999	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0037000	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0037001	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0037002	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0037003	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0037004	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0037005	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0037006	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0037007	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0037008	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0037009	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0037010	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0037011	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0037012	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0037013	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0037014	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0037015	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0037016	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0037017	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0037018	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0037019	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0037020	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0037021	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0037022	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0037023	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0037024	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0037025	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0037026	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0037027	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0037028	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0037029	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0037030	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0037031	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0037032	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0037033	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0037034	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0037035	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0037036	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0037037	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0037038	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0037039	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0037040	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0037041	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0037042	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0037043	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0037044	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0037045	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0037046	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0037047	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0037048	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0037049	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0037050	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0037051	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0037052	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0037053	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0037054	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0037055	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0037056	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0037057	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0037058	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0037059	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0037060	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0037061	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0037062	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0037063	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0037064	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0037065	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0037066	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0037067	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0037068	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0037069	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0037070	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0037071	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0037072	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0037073	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0037074	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0037075	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0037076	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0037077	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0037078	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0037079	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0037080	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0037081	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0037082	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0037083	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0037084	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0037085	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0037086	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0037087	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0037088	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0037089	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0037090	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0037091	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0037092	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0037093	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0037094	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0037095	443688.394	3769974.213	0.0		
L0037096	443689.160	3769982.678	0.0		
L0037097	443689.926	3769991.144	0.0		
L0037098	443690.692	3769999.609	0.0		
L0037099	443691.459	3770008.074	0.0		
L0037100	443692.225	3770016.540	0.0		
L0037101	443693.075	3770024.997	0.0		
L0037102	443693.993	3770033.447	0.0		
L0037103	443694.910	3770041.898	0.0		
L0037104	443695.827	3770050.348	0.0		
L0037105	443696.744	3770058.798	0.0		
L0037106	443697.661	3770067.249	0.0		
L0037107	443698.578	3770075.699	0.0		
L0037108	443699.495	3770084.149	0.0		
L0037109	443700.357	3770092.606	0.0		
L0037110	443701.200	3770101.064	0.0		
L0037111	443702.043	3770109.522	0.0		
L0037112	443702.886	3770117.980	0.0		
L0037113	443703.729	3770126.438	0.0		
L0037114	443704.572	3770134.896	0.0		
L0037115	443705.414	3770143.354	0.0		
L0037116	443706.257	3770151.812	0.0		
L0037117	443706.790	3770160.288	0.0		
L0037118	443706.925	3770168.787	0.0		
L0037119	443707.061	3770177.286	0.0		
L0037120	443707.197	3770185.785	0.0		
L0037121	443707.333	3770194.284	0.0		
L0037122	443707.469	3770202.783	0.0		
L0037123	443707.604	3770211.282	0.0		
L0037124	443707.740	3770219.781	0.0		
L0037125	443707.876	3770228.280	0.0		
L0037126	443708.012	3770236.779	0.0		
L0037127	443708.148	3770245.277	0.0		
L0037128	443708.283	3770253.776	0.0		
L0037129	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005714

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0037130	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0037131	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0037132	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0037133	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0037134	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0037135	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0037136	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0037137	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0037138	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0037139	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0037140	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0037141	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0037142	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0037143	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0037144	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0037145	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0037146	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0037147	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0037148	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0037149	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0037150	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0037151	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0037152	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0037153	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0037154	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0037155	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0037156	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0037157	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0037158	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0037159	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0037160	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0037161	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0037162	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0037163	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0037164	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0037165	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0037166	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0037167	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0037168	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0037169	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0037170	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0037171	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0037172	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0037173	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0037174	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0037175	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0037176	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0037177	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0037178	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0037179	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0037180	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002632
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0037181      VOLUME  443953.429 3769863.123 0.0
LOCATION L0037182      VOLUME  443946.338 3769867.810 0.0
LOCATION L0037183      VOLUME  443939.247 3769872.496 0.0
LOCATION L0037184      VOLUME  443932.155 3769877.182 0.0
LOCATION L0037185      VOLUME  443925.064 3769881.869 0.0
LOCATION L0037186      VOLUME  443917.972 3769886.555 0.0
LOCATION L0037187      VOLUME  443910.881 3769891.241 0.0
LOCATION L0037188      VOLUME  443905.781 3769897.556 0.0
LOCATION L0037189      VOLUME  443902.597 3769905.437 0.0
LOCATION L0037190      VOLUME  443899.412 3769913.318 0.0
LOCATION L0037191      VOLUME  443896.228 3769921.199 0.0
LOCATION L0037192      VOLUME  443893.043 3769929.080 0.0
LOCATION L0037193      VOLUME  443889.859 3769936.961 0.0
LOCATION L0037194      VOLUME  443886.674 3769944.842 0.0
LOCATION L0037195      VOLUME  443883.490 3769952.723 0.0
LOCATION L0037196      VOLUME  443880.305 3769960.604 0.0
LOCATION L0037197      VOLUME  443877.152 3769968.497 0.0
LOCATION L0037198      VOLUME  443874.012 3769976.396 0.0
LOCATION L0037199      VOLUME  443870.871 3769984.294 0.0
LOCATION L0037200      VOLUME  443867.731 3769992.193 0.0
LOCATION L0037201      VOLUME  443864.591 3770000.092 0.0
LOCATION L0037202      VOLUME  443861.451 3770007.990 0.0
LOCATION L0037203      VOLUME  443858.310 3770015.889 0.0
LOCATION L0037204      VOLUME  443855.170 3770023.788 0.0
LOCATION L0037205      VOLUME  443849.059 3770029.383 0.0
LOCATION L0037206      VOLUME  443842.192 3770034.392 0.0
LOCATION L0037207      VOLUME  443835.325 3770039.402 0.0
LOCATION L0037208      VOLUME  443828.458 3770044.411 0.0
LOCATION L0037209      VOLUME  443821.590 3770049.420 0.0
LOCATION L0037210      VOLUME  443814.378 3770053.603 0.0
LOCATION L0037211      VOLUME  443805.988 3770054.965 0.0
LOCATION L0037212      VOLUME  443797.598 3770056.327 0.0
LOCATION L0037213      VOLUME  443789.208 3770057.689 0.0
LOCATION L0037214      VOLUME  443780.818 3770059.051 0.0
LOCATION L0037215      VOLUME  443772.427 3770060.413 0.0

```


LOCATION	VOLUME				
L0037216	443764.037	3770061.775	0.0		
L0037217	443755.626	3770062.986	0.0		
L0037218	443747.184	3770063.974	0.0		
L0037219	443738.741	3770064.962	0.0		
L0037220	443730.299	3770065.949	0.0		
L0037221	443721.856	3770066.937	0.0		
L0037222	443713.414	3770067.925	0.0		
L0037223	443704.972	3770068.913	0.0		
L0037224	443699.315	3770072.159	0.0		
L0037225	443700.093	3770080.623	0.0		
L0037226	443700.871	3770089.087	0.0		
L0037227	443701.650	3770097.552	0.0		
L0037228	443702.428	3770106.016	0.0		
L0037229	443703.206	3770114.480	0.0		
L0037230	443703.985	3770122.945	0.0		
L0037231	443704.763	3770131.409	0.0		
L0037232	443705.541	3770139.873	0.0		
L0037233	443706.320	3770148.337	0.0		
L0037234	443707.070	3770156.803	0.0		
L0037235	443707.242	3770165.302	0.0		
L0037236	443707.414	3770173.800	0.0		
L0037237	443707.587	3770182.298	0.0		
L0037238	443707.759	3770190.796	0.0		
L0037239	443707.932	3770199.295	0.0		
L0037240	443708.104	3770207.793	0.0		
L0037241	443708.276	3770216.291	0.0		
L0037242	443708.449	3770224.789	0.0		
L0037243	443708.621	3770233.288	0.0		
L0037244	443708.794	3770241.786	0.0		
L0037245	443708.966	3770250.284	0.0		
L0037246	443709.139	3770258.782	0.0		

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002941

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0037247	443706.441	3770277.458	0.0		
L0037248	443706.358	3770285.958	0.0		
L0037249	443706.274	3770294.458	0.0		
L0037250	443706.190	3770302.957	0.0		
L0037251	443706.107	3770311.457	0.0		
L0037252	443706.023	3770319.956	0.0		

LOCATION	L0037253	VOLUME	443705.939	3770328.456	0.0
LOCATION	L0037254	VOLUME	443705.856	3770336.956	0.0
LOCATION	L0037255	VOLUME	443705.772	3770345.455	0.0
LOCATION	L0037256	VOLUME	443705.688	3770353.955	0.0
LOCATION	L0037257	VOLUME	443705.605	3770362.454	0.0
LOCATION	L0037258	VOLUME	443705.521	3770370.954	0.0
LOCATION	L0037259	VOLUME	443705.437	3770379.453	0.0
LOCATION	L0037260	VOLUME	443705.354	3770387.953	0.0
LOCATION	L0037261	VOLUME	443705.270	3770396.453	0.0
LOCATION	L0037262	VOLUME	443705.187	3770404.952	0.0
LOCATION	L0037263	VOLUME	443705.103	3770413.452	0.0
LOCATION	L0037264	VOLUME	443705.019	3770421.951	0.0
LOCATION	L0037265	VOLUME	443704.936	3770430.451	0.0
LOCATION	L0037266	VOLUME	443704.852	3770438.951	0.0
LOCATION	L0037267	VOLUME	443704.768	3770447.450	0.0
LOCATION	L0037268	VOLUME	443704.685	3770455.950	0.0
LOCATION	L0037269	VOLUME	443704.601	3770464.449	0.0
LOCATION	L0037270	VOLUME	443712.105	3770465.310	0.0
LOCATION	L0037271	VOLUME	443720.604	3770465.170	0.0
LOCATION	L0037272	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005728

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95
 ** 443756.152, 3770268.603, 0.00, 4.00, 3.95
 ** 443806.180, 3770264.243, 0.00, 4.00, 3.95
 ** 443881.423, 3770239.885, 0.00, 4.00, 3.95
 ** 443953.184, 3770191.173, 0.00, 4.00, 3.95
 ** 444005.377, 3770126.366, 0.00, 4.00, 3.95
 ** 444044.595, 3770058.867, 0.00, 4.00, 3.95
 ** 444075.487, 3770021.451, 0.00, 4.00, 3.95
 ** 444109.880, 3769990.122, 0.00, 4.00, 3.95
 ** 444162.539, 3769958.376, 0.00, 4.00, 3.95
 ** 444240.465, 3769933.594, 0.00, 4.00, 3.95
 ** 444334.933, 3769928.164, 0.00, 4.00, 3.95
 ** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION	L0037273	VOLUME	443719.973	3770267.429	0.0
LOCATION	L0037274	VOLUME	443728.468	3770267.705	0.0
LOCATION	L0037275	VOLUME	443736.964	3770267.981	0.0
LOCATION	L0037276	VOLUME	443745.459	3770268.256	0.0
LOCATION	L0037277	VOLUME	443753.955	3770268.532	0.0
LOCATION	L0037278	VOLUME	443762.430	3770268.056	0.0
LOCATION	L0037279	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0037280	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0037281	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0037282	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0037283	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0037284	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0037285	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0037286	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0037287	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0037288	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0037289	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0037290	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0037291	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0037292	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0037293	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0037294	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0037295	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0037296	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0037297	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0037298	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0037299	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0037300	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0037301	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0037302	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0037303	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0037304	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0037305	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0037306	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0037307	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0037308	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0037309	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0037310	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0037311	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0037312	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0037313	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0037314	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0037315	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0037316	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0037317	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0037318	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0037319	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0037320	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0037321	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0037322	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0037323	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0037324	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0037325	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0037326	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0037327	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0037328	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0037329	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0037330	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0037331	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0037332	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0037333	VOLUME	444111.117	3769989.376	0.0

LOCATION	VOLUME				
L0037334	444118.396	3769984.988	0.0		
L0037335	444125.676	3769980.599	0.0		
L0037336	444132.955	3769976.211	0.0		
L0037337	444140.235	3769971.822	0.0		
L0037338	444147.514	3769967.434	0.0		
L0037339	444154.794	3769963.045	0.0		
L0037340	444162.073	3769958.657	0.0		
L0037341	444170.121	3769955.965	0.0		
L0037342	444178.221	3769953.389	0.0		
L0037343	444186.322	3769950.813	0.0		
L0037344	444194.422	3769948.237	0.0		
L0037345	444202.522	3769945.661	0.0		
L0037346	444210.622	3769943.085	0.0		
L0037347	444218.722	3769940.509	0.0		
L0037348	444226.823	3769937.932	0.0		
L0037349	444234.923	3769935.356	0.0		
L0037350	444243.145	3769933.440	0.0		
L0037351	444251.631	3769932.952	0.0		
L0037352	444260.117	3769932.464	0.0		
L0037353	444268.603	3769931.977	0.0		
L0037354	444277.089	3769931.489	0.0		
L0037355	444285.575	3769931.001	0.0		
L0037356	444294.061	3769930.514	0.0		
L0037357	444302.547	3769930.026	0.0		
L0037358	444311.033	3769929.538	0.0		
L0037359	444319.519	3769929.050	0.0		
L0037360	444328.005	3769928.563	0.0		
L0037361	444334.946	3769929.725	0.0		
L0037362	444335.018	3769938.224	0.0		
L0037363	444335.089	3769946.724	0.0		
L0037364	444335.161	3769955.224	0.0		
L0037365	444335.232	3769963.723	0.0		
L0037366	444335.304	3769972.223	0.0		

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.713E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

L0037367	446956.607	3770697.684	0.0		
L0037368	446948.107	3770697.748	0.0		
L0037369	446939.607	3770697.812	0.0		
L0037370	446931.107	3770697.876	0.0		

LOCATION	L0037371	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0037372	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0037373	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0037374	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0037375	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0037376	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0037377	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0037378	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0037379	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0037380	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0037381	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0037382	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0037383	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0037384	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0037385	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0037386	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0037387	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0037388	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0037389	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0037390	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0037391	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0037392	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0037393	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0037394	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0037395	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0037396	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0037397	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0037398	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0037399	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0037400	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0037401	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0037402	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0037403	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0037404	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0037405	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0037406	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0037407	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0037408	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0037409	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0037410	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0037411	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0037412	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0037413	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0037414	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0037415	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0037416	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0037417	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0037418	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0037419	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0037420	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0037421	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0037422	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0037423	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0037424	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0037425	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0037426	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0037427	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0037428	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0037429	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0037430	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0037431	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0037432	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0037433	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0037434	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0037435	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0037436	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0037437	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0037438	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0037439	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0037440	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0037441	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0037442	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0037443	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0037444	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0037445	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0037446	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0037447	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0037448	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0037449	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0037450	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0037451	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0037452	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0037453	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0037454	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0037455	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0037456	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0037457	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0037458	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0037459	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0037460	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0037461	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0037462	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0037463	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0037464	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0037465	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0037466	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0037467	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0037468	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0037469	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0037470	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0037471	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0037472	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0037473	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0037474	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0037475	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0037476	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0037477	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0037478	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0037479	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0037480	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0037481	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0037482	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0037483	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0037484	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0037485	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0037486	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0037487	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0037488	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0037489	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0037490	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0037491	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0037492	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0037493	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0037494	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0037495	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0037496	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0037497	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0037498	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0037499	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0037500	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0037501	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0037502	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0037503	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0037504	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0037505	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0037506	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0037507	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0037508	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0037509	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0037510	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0037511	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0037512	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0037513	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0037514	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0037515	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0037516	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0037517	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0037518	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0037519	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0037520	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0037521	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0037522	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0037523	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0037524	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0037525	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0037526	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0037527	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0037528	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0037529	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0037530	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0037531	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0037532	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0037533	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0037534	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0037535	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0037536	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0037537	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0037538	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0037539	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0037540	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0037541	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0037542	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0037543	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0037544	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0037545	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0037546	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0037547	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0037548	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0037549	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0037550	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0037551	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0037552	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0037553	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0037554	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0037555	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0037556	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0037557	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0037558	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0037559	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0037560	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0037561	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0037562	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0037563	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0037564	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0037565	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0037566	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0037567	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0037568	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0037569	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0037570	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0037571	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0037572	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0037573	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0037574	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0037575	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0037576	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0037577	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0037578	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0037579	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0037580	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0037581	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0037582	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0037583	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0037584	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0037585	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0037586	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0037587	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0037588	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0037589	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0037590	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0037591	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0037592	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0037593	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0037594	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0037595	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0037596	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0037597	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0037598	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0037599	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0037600	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0037601	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0037602	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0037603	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0037604	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0037605	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0037606	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0037607	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0037608	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0037609	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0037610	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0037611	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0037612	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0037613	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0037614	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0037615	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0037616	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0037617	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0037618	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0037619	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0037620	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0037621	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0037622	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0037623	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0037624	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0037625	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0037626	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0037627	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0037628	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0037629	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0037630	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0037631	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0037632	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0037633	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0037634	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0037635	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0037636	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0037637	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0037638	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0037639	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0037640	VOLUME	445329.504	3770020.848	0.0

LOCATION	VOLUME				
L0037641	445329.524	3770012.348	0.0		
L0037642	445329.544	3770003.848	0.0		
L0037643	445329.564	3769995.348	0.0		
L0037644	445329.583	3769986.848	0.0		
L0037645	445329.603	3769978.348	0.0		
L0037646	445329.623	3769969.848	0.0		
L0037647	445329.643	3769961.348	0.0		
L0037648	445329.662	3769952.848	0.0		
L0037649	445329.682	3769944.348	0.0		
L0037650	445329.702	3769935.848	0.0		
L0037651	445329.722	3769927.348	0.0		
L0037652	445329.741	3769918.848	0.0		
L0037653	445329.761	3769910.348	0.0		
L0037654	445329.781	3769901.848	0.0		

** End of LINE VOLUME Source ID = WH7

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004127

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95
 ** 446836.264, 3768923.553, 0.00, 4.00, 3.95
 ** 446770.256, 3768942.686, 0.00, 4.00, 3.95
 ** 446674.593, 3768985.734, 0.00, 4.00, 3.95
 ** 446559.797, 3769052.698, 0.00, 4.00, 3.95
 ** 446479.440, 3769078.528, 0.00, 4.00, 3.95
 ** 446161.838, 3769072.788, 0.00, 4.00, 3.95
 ** 445615.205, 3769056.246, 0.00, 4.00, 3.95
 ** 445347.716, 3769049.334, 0.00, 4.00, 3.95
 ** 445332.510, 3769049.334, 0.00, 4.00, 3.95
 ** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION	VOLUME				
L0037655	446944.899	3768927.236	0.0		
L0037656	446936.404	3768926.948	0.0		
L0037657	446927.908	3768926.660	0.0		
L0037658	446919.413	3768926.372	0.0		
L0037659	446910.918	3768926.084	0.0		
L0037660	446902.423	3768925.796	0.0		
L0037661	446893.928	3768925.508	0.0		
L0037662	446885.433	3768925.220	0.0		
L0037663	446876.938	3768924.932	0.0		
L0037664	446868.443	3768924.644	0.0		
L0037665	446859.947	3768924.356	0.0		
L0037666	446851.452	3768924.068	0.0		
L0037667	446842.957	3768923.780	0.0		
L0037668	446834.532	3768924.055	0.0		
L0037669	446826.368	3768926.421	0.0		
L0037670	446818.204	3768928.788	0.0		

LOCATION	L0037671	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0037672	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0037673	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0037674	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0037675	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0037676	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0037677	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0037678	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0037679	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0037680	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0037681	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0037682	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0037683	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0037684	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0037685	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0037686	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0037687	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0037688	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0037689	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0037690	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0037691	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0037692	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0037693	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0037694	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0037695	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0037696	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0037697	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0037698	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0037699	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0037700	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0037701	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0037702	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0037703	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0037704	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0037705	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0037706	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0037707	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0037708	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0037709	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0037710	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0037711	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0037712	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0037713	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0037714	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0037715	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0037716	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0037717	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0037718	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0037719	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0037720	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0037721	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0037722	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0037723	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0037724	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0037725	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0037726	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0037727	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0037728	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0037729	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0037730	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0037731	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0037732	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0037733	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0037734	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0037735	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0037736	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0037737	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0037738	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0037739	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0037740	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0037741	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0037742	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0037743	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0037744	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0037745	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0037746	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0037747	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0037748	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0037749	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0037750	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0037751	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0037752	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0037753	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0037754	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0037755	VOLUME	446129.137	3769071.195	0.0
LOCATION	L0037756	VOLUME	446120.641	3769071.041	0.0
LOCATION	L0037757	VOLUME	446112.145	3769070.887	0.0
LOCATION	L0037758	VOLUME	446103.649	3769070.733	0.0
LOCATION	L0037759	VOLUME	446095.153	3769070.579	0.0
LOCATION	L0037760	VOLUME	446086.657	3769070.425	0.0
LOCATION	L0037761	VOLUME	446078.161	3769070.271	0.0
LOCATION	L0037762	VOLUME	446069.665	3769069.117	0.0
LOCATION	L0037763	VOLUME	446061.168	3769068.963	0.0
LOCATION	L0037764	VOLUME	446052.672	3769068.809	0.0
LOCATION	L0037765	VOLUME	446044.176	3769068.655	0.0
LOCATION	L0037766	VOLUME	446035.680	3769068.501	0.0
LOCATION	L0037767	VOLUME	446027.184	3769068.347	0.0
LOCATION	L0037768	VOLUME	446018.688	3769068.193	0.0
LOCATION	L0037769	VOLUME	446010.192	3769068.039	0.0
LOCATION	L0037770	VOLUME	446001.696	3769067.885	0.0
LOCATION	L0037771	VOLUME	445993.200	3769067.731	0.0
LOCATION	L0037772	VOLUME	445984.703	3769067.577	0.0
LOCATION	L0037773	VOLUME	445976.207	3769067.423	0.0
LOCATION	L0037774	VOLUME	445967.711	3769067.269	0.0
LOCATION	L0037775	VOLUME	445959.215	3769067.115	0.0
LOCATION	L0037776	VOLUME	445950.719	3769066.961	0.0
LOCATION	L0037777	VOLUME	445942.223	3769066.807	0.0
LOCATION	L0037778	VOLUME	445933.727	3769066.653	0.0

LOCATION	L0037779	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0037780	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0037781	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0037782	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0037783	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0037784	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0037785	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0037786	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0037787	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0037788	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0037789	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0037790	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0037791	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0037792	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0037793	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0037794	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0037795	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0037796	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0037797	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0037798	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0037799	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0037800	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0037801	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0037802	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0037803	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0037804	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0037805	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0037806	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0037807	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0037808	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0037809	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0037810	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0037811	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0037812	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0037813	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0037814	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0037815	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0037816	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0037817	VOLUME	445602.377	3769055.857	0.0
LOCATION	L0037818	VOLUME	445593.880	3769055.600	0.0
LOCATION	L0037819	VOLUME	445585.383	3769055.343	0.0
LOCATION	L0037820	VOLUME	445576.885	3769055.086	0.0
LOCATION	L0037821	VOLUME	445568.388	3769054.829	0.0
LOCATION	L0037822	VOLUME	445559.891	3769054.572	0.0
LOCATION	L0037823	VOLUME	445551.394	3769054.315	0.0
LOCATION	L0037824	VOLUME	445542.897	3769054.058	0.0
LOCATION	L0037825	VOLUME	445534.400	3769053.801	0.0
LOCATION	L0037826	VOLUME	445525.902	3769053.544	0.0
LOCATION	L0037827	VOLUME	445517.405	3769053.287	0.0
LOCATION	L0037828	VOLUME	445508.908	3769053.030	0.0
LOCATION	L0037829	VOLUME	445500.411	3769052.773	0.0
LOCATION	L0037830	VOLUME	445491.914	3769052.516	0.0
LOCATION	L0037831	VOLUME	445483.417	3769052.259	0.0
LOCATION	L0037832	VOLUME	445474.919	3769052.002	0.0

LOCATION	L0037833	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0037834	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0037835	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0037836	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0037837	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0037838	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0037839	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0037840	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0037841	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0037842	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0037843	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0037844	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0037845	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0037846	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0037847	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0037848	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0037849	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0037850	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0037851	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0037852	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0037853	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0037854	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0037855	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0037856	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0037857	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0037858	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0037859	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0037860	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0037861	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0037862	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0037863	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0037864	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0037865	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0037866	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0037867	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0037868	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0037869	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0037870	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0037871	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0037872	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0037873	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0037874	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0037875	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0037876	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0037877	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0037878	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0037879	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0037880	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0037881	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0037882	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0037883	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0037884	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0037885	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0037886	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0037887	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0037888	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0037889	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0037890	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0037891	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0037892	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0037893	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0037894	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0037895	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0037896	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0037897	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0037898	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0037899	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0037900	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0037901	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0037902	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0037903	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0037904	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0037905	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0037906	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0037907	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0037908	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0037909	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0037910	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0037911	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0037912	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0037913	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0037914	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0037915	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0037916	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0037917	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0037918	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0037919	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0037920	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0037921	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0037922	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0037923	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0037924	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0037925	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0037926	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0037927	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0037928	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0037929	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0037930	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0037931	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0037932	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0037933	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0037934	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0037935	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0037936	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0037937	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0037938	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0037939	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0037940	VOLUME	445329.627	3769824.877	0.0

LOCATION	L0037941	VOLUME	445329.595	3769833.377	0.0
LOCATION	L0037942	VOLUME	445329.564	3769841.877	0.0
LOCATION	L0037943	VOLUME	445329.532	3769850.377	0.0
LOCATION	L0037944	VOLUME	445329.500	3769858.877	0.0
LOCATION	L0037945	VOLUME	445329.469	3769867.377	0.0
LOCATION	L0037946	VOLUME	445329.437	3769875.877	0.0
LOCATION	L0037947	VOLUME	445329.406	3769884.377	0.0
LOCATION	L0037948	VOLUME	445329.374	3769892.877	0.0
LOCATION	L0037949	VOLUME	445329.342	3769901.377	0.0

** End of LINE VOLUME Source ID = WH8

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH9

** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002752

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

**	445718.322,	3769632.705,	0.00,	4.00,	3.95
**	445611.493,	3769644.615,	0.00,	4.00,	3.95
**	445523.432,	3769657.247,	0.00,	4.00,	3.95
**	445406.136,	3769676.736,	0.00,	4.00,	3.95
**	445365.354,	3769687.563,	0.00,	4.00,	3.95
**	445349.474,	3769703.443,	0.00,	4.00,	3.95
**	445329.985,	3769720.767,	0.00,	4.00,	3.95
**	445329.183,	3769904.424,	0.00,	4.00,	3.95

LOCATION	L0037950	VOLUME	445714.098	3769633.176	0.0
LOCATION	L0037951	VOLUME	445705.650	3769634.118	0.0
LOCATION	L0037952	VOLUME	445697.203	3769635.060	0.0
LOCATION	L0037953	VOLUME	445688.755	3769636.002	0.0
LOCATION	L0037954	VOLUME	445680.307	3769636.943	0.0
LOCATION	L0037955	VOLUME	445671.860	3769637.885	0.0
LOCATION	L0037956	VOLUME	445663.412	3769638.827	0.0
LOCATION	L0037957	VOLUME	445654.964	3769639.769	0.0
LOCATION	L0037958	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0037959	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0037960	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0037961	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0037962	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0037963	VOLUME	445604.307	3769645.420	0.0
LOCATION	L0037964	VOLUME	445595.893	3769646.362	0.0
LOCATION	L0037965	VOLUME	445587.479	3769647.304	0.0
LOCATION	L0037966	VOLUME	445579.066	3769648.246	0.0
LOCATION	L0037967	VOLUME	445570.652	3769649.188	0.0
LOCATION	L0037968	VOLUME	445562.238	3769650.130	0.0
LOCATION	L0037969	VOLUME	445553.824	3769651.072	0.0
LOCATION	L0037970	VOLUME	445545.410	3769652.014	0.0
LOCATION	L0037971	VOLUME	445536.996	3769652.956	0.0
LOCATION	L0037972	VOLUME	445528.582	3769653.898	0.0

LOCATION	VOLUME				
L0037973	445520.180	3769657.787	0.0		
L0037974	445511.795	3769659.181	0.0		
L0037975	445503.409	3769660.574	0.0		
L0037976	445495.024	3769661.967	0.0		
L0037977	445486.639	3769663.360	0.0		
L0037978	445478.254	3769664.753	0.0		
L0037979	445469.869	3769666.147	0.0		
L0037980	445461.484	3769667.540	0.0		
L0037981	445453.099	3769668.933	0.0		
L0037982	445444.714	3769670.326	0.0		
L0037983	445436.329	3769671.719	0.0		
L0037984	445427.944	3769673.113	0.0		
L0037985	445419.559	3769674.506	0.0		
L0037986	445411.174	3769675.899	0.0		
L0037987	445402.857	3769677.607	0.0		
L0037988	445394.641	3769679.788	0.0		
L0037989	445386.426	3769681.969	0.0		
L0037990	445378.210	3769684.150	0.0		
L0037991	445369.995	3769686.331	0.0		
L0037992	445362.739	3769690.178	0.0		
L0037993	445356.729	3769696.189	0.0		
L0037994	445350.718	3769702.199	0.0		
L0037995	445344.436	3769707.921	0.0		
L0037996	445338.083	3769713.568	0.0		
L0037997	445331.730	3769719.216	0.0		
L0037998	445329.958	3769726.932	0.0		
L0037999	445329.921	3769735.432	0.0		
L0038000	445329.884	3769743.932	0.0		
L0038001	445329.847	3769752.431	0.0		
L0038002	445329.809	3769760.931	0.0		
L0038003	445329.772	3769769.431	0.0		
L0038004	445329.735	3769777.931	0.0		
L0038005	445329.698	3769786.431	0.0		
L0038006	445329.661	3769794.931	0.0		
L0038007	445329.624	3769803.431	0.0		
L0038008	445329.587	3769811.931	0.0		
L0038009	445329.550	3769820.431	0.0		
L0038010	445329.512	3769828.931	0.0		
L0038011	445329.475	3769837.431	0.0		
L0038012	445329.438	3769845.931	0.0		
L0038013	445329.401	3769854.431	0.0		
L0038014	445329.364	3769862.930	0.0		
L0038015	445329.327	3769871.430	0.0		
L0038016	445329.290	3769879.930	0.0		
L0038017	445329.253	3769888.430	0.0		
L0038018	445329.215	3769896.930	0.0		

** End of LINE VOLUME Source ID = WH9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.00006904
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0038019      VOLUME  445323.640 3769903.140 0.0
LOCATION L0038020      VOLUME  445315.141 3769903.313 0.0
LOCATION L0038021      VOLUME  445306.643 3769903.486 0.0
LOCATION L0038022      VOLUME  445298.145 3769903.660 0.0
LOCATION L0038023      VOLUME  445289.647 3769903.833 0.0
LOCATION L0038024      VOLUME  445281.148 3769904.006 0.0
LOCATION L0038025      VOLUME  445272.650 3769904.180 0.0
LOCATION L0038026      VOLUME  445264.152 3769904.353 0.0
LOCATION L0038027      VOLUME  445255.654 3769904.526 0.0
LOCATION L0038028      VOLUME  445247.156 3769904.699 0.0
LOCATION L0038029      VOLUME  445238.657 3769904.873 0.0
LOCATION L0038030      VOLUME  445230.159 3769905.046 0.0
LOCATION L0038031      VOLUME  445221.661 3769905.219 0.0
LOCATION L0038032      VOLUME  445213.163 3769905.393 0.0
LOCATION L0038033      VOLUME  445204.664 3769905.566 0.0
LOCATION L0038034      VOLUME  445196.166 3769905.739 0.0
LOCATION L0038035      VOLUME  445187.668 3769905.912 0.0
LOCATION L0038036      VOLUME  445179.170 3769906.086 0.0
LOCATION L0038037      VOLUME  445170.671 3769906.259 0.0
LOCATION L0038038      VOLUME  445162.173 3769906.432 0.0
LOCATION L0038039      VOLUME  445153.675 3769906.606 0.0
LOCATION L0038040      VOLUME  445145.177 3769906.779 0.0
LOCATION L0038041      VOLUME  445136.678 3769906.952 0.0
LOCATION L0038042      VOLUME  445128.180 3769907.126 0.0
LOCATION L0038043      VOLUME  445119.682 3769907.299 0.0
LOCATION L0038044      VOLUME  445111.184 3769907.472 0.0
LOCATION L0038045      VOLUME  445102.686 3769907.645 0.0
LOCATION L0038046      VOLUME  445094.187 3769907.819 0.0
LOCATION L0038047      VOLUME  445085.689 3769907.992 0.0
LOCATION L0038048      VOLUME  445077.191 3769908.165 0.0
LOCATION L0038049      VOLUME  445068.693 3769908.339 0.0
LOCATION L0038050      VOLUME  445060.194 3769908.512 0.0
LOCATION L0038051      VOLUME  445051.696 3769908.685 0.0
LOCATION L0038052      VOLUME  445043.198 3769908.858 0.0
LOCATION L0038053      VOLUME  445034.700 3769909.032 0.0
LOCATION L0038054      VOLUME  445026.201 3769909.205 0.0
LOCATION L0038055      VOLUME  445017.703 3769909.378 0.0
LOCATION L0038056      VOLUME  445009.205 3769909.552 0.0
LOCATION L0038057      VOLUME  445000.707 3769909.725 0.0
LOCATION L0038058      VOLUME  444992.209 3769909.898 0.0
LOCATION L0038059      VOLUME  444983.710 3769910.071 0.0
LOCATION L0038060      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0038061	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0038062	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0038063	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0038064	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0038065	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0038066	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0038067	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0038068	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0038069	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0038070	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0038071	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0038072	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0038073	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0038074	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0038075	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0038076	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0038077	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0038078	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0038079	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0038080	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0038081	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0038082	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0038083	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0038084	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0038085	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0038086	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0038087	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0038088	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0038089	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0038090	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0038091	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0038092	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0038093	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0038094	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0038095	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0038096	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0038097	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0038098	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0038099	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0038100	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0038101	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0038102	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0038103	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0038104	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0038105	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0038106	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0038107	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0038108	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0038109	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0038110	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0038111	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0038112	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0038113	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0038114	VOLUME	444516.464	3769922.804	0.0

LOCATION	L0038115	VOLUME	444507.968	3769923.049	0.0
LOCATION	L0038116	VOLUME	444499.471	3769923.295	0.0
LOCATION	L0038117	VOLUME	444490.975	3769923.541	0.0
LOCATION	L0038118	VOLUME	444482.478	3769923.787	0.0
LOCATION	L0038119	VOLUME	444473.982	3769924.032	0.0
LOCATION	L0038120	VOLUME	444465.485	3769924.278	0.0
LOCATION	L0038121	VOLUME	444456.989	3769924.524	0.0
LOCATION	L0038122	VOLUME	444448.493	3769924.770	0.0
LOCATION	L0038123	VOLUME	444439.996	3769925.015	0.0
LOCATION	L0038124	VOLUME	444431.500	3769925.261	0.0
LOCATION	L0038125	VOLUME	444423.003	3769925.507	0.0
LOCATION	L0038126	VOLUME	444414.507	3769925.753	0.0
LOCATION	L0038127	VOLUME	444406.010	3769925.998	0.0
LOCATION	L0038128	VOLUME	444397.514	3769926.244	0.0
LOCATION	L0038129	VOLUME	444389.017	3769926.490	0.0
LOCATION	L0038130	VOLUME	444380.521	3769926.736	0.0
LOCATION	L0038131	VOLUME	444372.025	3769926.981	0.0
LOCATION	L0038132	VOLUME	444363.528	3769927.227	0.0
LOCATION	L0038133	VOLUME	444355.032	3769927.473	0.0
LOCATION	L0038134	VOLUME	444346.535	3769927.719	0.0
LOCATION	L0038135	VOLUME	444338.039	3769927.964	0.0
LOCATION	L0038136	VOLUME	444334.205	3769932.799	0.0
LOCATION	L0038137	VOLUME	444334.093	3769941.299	0.0
LOCATION	L0038138	VOLUME	444333.982	3769949.798	0.0
LOCATION	L0038139	VOLUME	444333.870	3769958.297	0.0
LOCATION	L0038140	VOLUME	444333.759	3769966.797	0.0
LOCATION	L0038141	VOLUME	444333.647	3769975.296	0.0

** End of LINE VOLUME Source ID = WH10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0007724

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

**

LOCATION	L0038142	VOLUME	443737.889	3770465.970	0.0
LOCATION	L0038143	VOLUME	443746.389	3770465.898	0.0
LOCATION	L0038144	VOLUME	443754.889	3770465.825	0.0
LOCATION	L0038145	VOLUME	443763.388	3770465.753	0.0
LOCATION	L0038146	VOLUME	443771.888	3770465.681	0.0
LOCATION	L0038147	VOLUME	443780.388	3770465.609	0.0
LOCATION	L0038148	VOLUME	443788.887	3770465.537	0.0
LOCATION	L0038149	VOLUME	443797.387	3770465.465	0.0
LOCATION	L0038150	VOLUME	443805.887	3770465.392	0.0
LOCATION	L0038151	VOLUME	443814.386	3770465.320	0.0
LOCATION	L0038152	VOLUME	443822.886	3770465.248	0.0

LOCATION	L0038153	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0038154	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0038155	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0038156	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0038157	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0038158	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0038159	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0038160	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0038161	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0038162	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0038163	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0038164	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0038165	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0038166	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0038167	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0038168	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0038169	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0038170	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0038171	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0038172	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0038173	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0038174	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0038175	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0038176	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0038177	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0038178	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0038179	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0038180	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0038181	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0038182	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0038183	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0038184	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0038185	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0038186	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0038187	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0038188	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0038189	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0038190	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0038191	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0038192	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0038193	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0038194	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0038195	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0038196	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0038197	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0038198	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0038199	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0038200	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0038201	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0038202	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0038203	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0038204	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0038205	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0038206	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0038207	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0038208	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0038209	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0038210	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0038211	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0038212	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0038213	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0038214	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0038215	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0038216	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0038217	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0038218	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0038219	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0038220	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0038221	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0038222	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0038223	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0038224	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0038225	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0038226	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0038227	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0038228	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0038229	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0038230	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0038231	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0038232	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0038233	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0038234	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0038235	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0038236	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0038237	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0038238	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0038239	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0038240	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0038241	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0038242	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0038243	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0038244	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0038245	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0038246	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0038247	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0038248	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0038249	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0038250	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0038251	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0038252	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0038253	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0038254	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0038255	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0038256	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0038257	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0038258	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0038259	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0038260	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0038261	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0038262	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0038263	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0038264	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0038265	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0038266	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0038267	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0038268	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001086

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

LOCATION	L0038269	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0038270	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0038271	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0038272	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0038273	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0038274	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0038275	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0038276	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0038277	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0038278	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0038279	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0038280	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0038281	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0038282	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0038283	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0038284	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0038285	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0038286	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0038287	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0038288	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0038289	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0038290	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0038291	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0038292	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0038293	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0038294	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0038295	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0038296	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0038297	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0038298	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0038299	VOLUME	444198.226	3770528.514	0.0

```

LOCATION L0038300      VOLUME  444206.725 3770528.407 0.0
LOCATION L0038301      VOLUME  444215.224 3770528.300 0.0
LOCATION L0038302      VOLUME  444223.724 3770528.193 0.0
LOCATION L0038303      VOLUME  444232.223 3770528.086 0.0
LOCATION L0038304      VOLUME  444240.722 3770527.979 0.0
LOCATION L0038305      VOLUME  444249.222 3770527.871 0.0
LOCATION L0038306      VOLUME  444257.721 3770527.764 0.0
LOCATION L0038307      VOLUME  444266.220 3770527.657 0.0
LOCATION L0038308      VOLUME  444274.720 3770527.550 0.0
** End of LINE VOLUME Source ID = SLINE4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE7
** DESCRSRC On-Site Idling Building 4
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002537
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443851.342, 3770294.590, 0.00, 4.00, 3.95
** 443851.971, 3770389.264, 0.00, 4.00, 3.95
** -----
LOCATION L0038309      VOLUME  443851.371 3770298.840 0.0
LOCATION L0038310      VOLUME  443851.427 3770307.339 0.0
LOCATION L0038311      VOLUME  443851.484 3770315.839 0.0
LOCATION L0038312      VOLUME  443851.540 3770324.339 0.0
LOCATION L0038313      VOLUME  443851.596 3770332.839 0.0
LOCATION L0038314      VOLUME  443851.653 3770341.339 0.0
LOCATION L0038315      VOLUME  443851.709 3770349.838 0.0
LOCATION L0038316      VOLUME  443851.766 3770358.338 0.0
LOCATION L0038317      VOLUME  443851.822 3770366.838 0.0
LOCATION L0038318      VOLUME  443851.879 3770375.338 0.0
LOCATION L0038319      VOLUME  443851.935 3770383.838 0.0
** End of LINE VOLUME Source ID = SLINE7
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE8
** DESCRSRC On-Site Idling Building 5
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003034
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444000.369, 3770389.409, 0.00, 4.00, 3.95
** 444001.285, 3770291.790, 0.00, 4.00, 3.95
** -----
LOCATION L0038320      VOLUME  444000.409 3770385.159 0.0
LOCATION L0038321      VOLUME  444000.489 3770376.660 0.0
LOCATION L0038322      VOLUME  444000.569 3770368.160 0.0
LOCATION L0038323      VOLUME  444000.648 3770359.660 0.0

```


LOCATION	L0038324	VOLUME	444000.728	3770351.161	0.0
LOCATION	L0038325	VOLUME	444000.808	3770342.661	0.0
LOCATION	L0038326	VOLUME	444000.887	3770334.161	0.0
LOCATION	L0038327	VOLUME	444000.967	3770325.662	0.0
LOCATION	L0038328	VOLUME	444001.047	3770317.162	0.0
LOCATION	L0038329	VOLUME	444001.127	3770308.663	0.0
LOCATION	L0038330	VOLUME	444001.206	3770300.163	0.0

** End of LINE VOLUME Source ID = SLINE8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC On-Site Idling Building 6 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000725

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444092.654, 3770114.479, 0.00, 4.00, 3.95

** 444096.199, 3770376.403, 0.00, 4.00, 3.95

** -----

LOCATION	L0038331	VOLUME	444092.712	3770118.729	0.0
LOCATION	L0038332	VOLUME	444092.827	3770127.228	0.0
LOCATION	L0038333	VOLUME	444092.942	3770135.727	0.0
LOCATION	L0038334	VOLUME	444093.057	3770144.227	0.0
LOCATION	L0038335	VOLUME	444093.172	3770152.726	0.0
LOCATION	L0038336	VOLUME	444093.287	3770161.225	0.0
LOCATION	L0038337	VOLUME	444093.402	3770169.724	0.0
LOCATION	L0038338	VOLUME	444093.517	3770178.224	0.0
LOCATION	L0038339	VOLUME	444093.632	3770186.723	0.0
LOCATION	L0038340	VOLUME	444093.747	3770195.222	0.0
LOCATION	L0038341	VOLUME	444093.862	3770203.721	0.0
LOCATION	L0038342	VOLUME	444093.977	3770212.220	0.0
LOCATION	L0038343	VOLUME	444094.092	3770220.720	0.0
LOCATION	L0038344	VOLUME	444094.207	3770229.219	0.0
LOCATION	L0038345	VOLUME	444094.322	3770237.718	0.0
LOCATION	L0038346	VOLUME	444094.437	3770246.217	0.0
LOCATION	L0038347	VOLUME	444094.552	3770254.717	0.0
LOCATION	L0038348	VOLUME	444094.667	3770263.216	0.0
LOCATION	L0038349	VOLUME	444094.782	3770271.715	0.0
LOCATION	L0038350	VOLUME	444094.897	3770280.214	0.0
LOCATION	L0038351	VOLUME	444095.012	3770288.713	0.0
LOCATION	L0038352	VOLUME	444095.127	3770297.213	0.0
LOCATION	L0038353	VOLUME	444095.242	3770305.712	0.0
LOCATION	L0038354	VOLUME	444095.357	3770314.211	0.0
LOCATION	L0038355	VOLUME	444095.472	3770322.710	0.0
LOCATION	L0038356	VOLUME	444095.588	3770331.210	0.0
LOCATION	L0038357	VOLUME	444095.703	3770339.709	0.0
LOCATION	L0038358	VOLUME	444095.818	3770348.208	0.0
LOCATION	L0038359	VOLUME	444095.933	3770356.707	0.0
LOCATION	L0038360	VOLUME	444096.048	3770365.206	0.0
LOCATION	L0038361	VOLUME	444096.163	3770373.706	0.0

** End of LINE VOLUME Source ID = SLINE9

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE10
** DESCRSRC On-Site Idling Building 6 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.0000725
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444267.125, 3770078.170, 0.00, 4.00, 3.95
** 444271.103, 3770371.130, 0.00, 4.00, 3.95
** -----

```

LOCATION	VOLUME				
L0038362	444267.183	3770082.420	0.0		
L0038363	444267.298	3770090.919	0.0		
L0038364	444267.414	3770099.418	0.0		
L0038365	444267.529	3770107.917	0.0		
L0038366	444267.644	3770116.417	0.0		
L0038367	444267.760	3770124.916	0.0		
L0038368	444267.875	3770133.415	0.0		
L0038369	444267.991	3770141.914	0.0		
L0038370	444268.106	3770150.414	0.0		
L0038371	444268.221	3770158.913	0.0		
L0038372	444268.337	3770167.412	0.0		
L0038373	444268.452	3770175.911	0.0		
L0038374	444268.568	3770184.410	0.0		
L0038375	444268.683	3770192.910	0.0		
L0038376	444268.798	3770201.409	0.0		
L0038377	444268.914	3770209.908	0.0		
L0038378	444269.029	3770218.407	0.0		
L0038379	444269.145	3770226.907	0.0		
L0038380	444269.260	3770235.406	0.0		
L0038381	444269.375	3770243.905	0.0		
L0038382	444269.491	3770252.404	0.0		
L0038383	444269.606	3770260.903	0.0		
L0038384	444269.722	3770269.403	0.0		
L0038385	444269.837	3770277.902	0.0		
L0038386	444269.953	3770286.401	0.0		
L0038387	444270.068	3770294.900	0.0		
L0038388	444270.183	3770303.399	0.0		
L0038389	444270.299	3770311.899	0.0		
L0038390	444270.414	3770320.398	0.0		
L0038391	444270.530	3770328.897	0.0		
L0038392	444270.645	3770337.396	0.0		
L0038393	444270.760	3770345.896	0.0		
L0038394	444270.876	3770354.395	0.0		
L0038395	444270.991	3770362.894	0.0		

```

** End of LINE VOLUME Source ID = SLINE10
** -----

```

```

** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE11
** DESCRSRC On-Site Idling Building 7 (west)
** PREFIX

```

** Length of Side = 8.50
 ** Configuration = Adjacent
 ** Emission Rate = 0.00008823
 ** Vertical Dimension = 4.00
 ** SZINIT = 1.86
 ** Nodes = 2
 ** 444404.061, 3770081.343, 0.00, 4.00, 3.95
 ** 444405.479, 3770386.565, 0.00, 4.00, 3.95

LOCATION	VOLUME	444404.081	3770085.593	0.0
LOCATION L0038396	VOLUME	444404.081	3770085.593	0.0
LOCATION L0038397	VOLUME	444404.120	3770094.093	0.0
LOCATION L0038398	VOLUME	444404.160	3770102.593	0.0
LOCATION L0038399	VOLUME	444404.199	3770111.093	0.0
LOCATION L0038400	VOLUME	444404.239	3770119.593	0.0
LOCATION L0038401	VOLUME	444404.278	3770128.093	0.0
LOCATION L0038402	VOLUME	444404.318	3770136.593	0.0
LOCATION L0038403	VOLUME	444404.357	3770145.093	0.0
LOCATION L0038404	VOLUME	444404.397	3770153.593	0.0
LOCATION L0038405	VOLUME	444404.436	3770162.092	0.0
LOCATION L0038406	VOLUME	444404.476	3770170.592	0.0
LOCATION L0038407	VOLUME	444404.515	3770179.092	0.0
LOCATION L0038408	VOLUME	444404.555	3770187.592	0.0
LOCATION L0038409	VOLUME	444404.594	3770196.092	0.0
LOCATION L0038410	VOLUME	444404.634	3770204.592	0.0
LOCATION L0038411	VOLUME	444404.673	3770213.092	0.0
LOCATION L0038412	VOLUME	444404.713	3770221.592	0.0
LOCATION L0038413	VOLUME	444404.752	3770230.092	0.0
LOCATION L0038414	VOLUME	444404.792	3770238.592	0.0
LOCATION L0038415	VOLUME	444404.831	3770247.092	0.0
LOCATION L0038416	VOLUME	444404.871	3770255.591	0.0
LOCATION L0038417	VOLUME	444404.910	3770264.091	0.0
LOCATION L0038418	VOLUME	444404.950	3770272.591	0.0
LOCATION L0038419	VOLUME	444404.989	3770281.091	0.0
LOCATION L0038420	VOLUME	444405.029	3770289.591	0.0
LOCATION L0038421	VOLUME	444405.068	3770298.091	0.0
LOCATION L0038422	VOLUME	444405.108	3770306.591	0.0
LOCATION L0038423	VOLUME	444405.147	3770315.091	0.0
LOCATION L0038424	VOLUME	444405.187	3770323.591	0.0
LOCATION L0038425	VOLUME	444405.226	3770332.091	0.0
LOCATION L0038426	VOLUME	444405.266	3770340.591	0.0
LOCATION L0038427	VOLUME	444405.305	3770349.090	0.0
LOCATION L0038428	VOLUME	444405.345	3770357.590	0.0
LOCATION L0038429	VOLUME	444405.384	3770366.090	0.0
LOCATION L0038430	VOLUME	444405.424	3770374.590	0.0
LOCATION L0038431	VOLUME	444405.463	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE11

** Line Source Represented by Adjacent Volume Sources
 ** LINE VOLUME Source ID = SLINE6
 ** DESCRSRC On-Site Idling Building 3
 ** PREFIX
 ** Length of Side = 8.50
 ** Configuration = Adjacent
 ** Emission Rate = 0.00007823

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 444351.969, 3770532.079, 0.00, 4.00, 3.95
** 444534.965, 3770530.928, 0.00, 4.00, 3.95
** 444599.988, 3770530.049, 0.00, 4.00, 3.95

```

LOCATION	VOLUME	444356.219	3770532.052	0.0
LOCATION L0038432	VOLUME	444356.219	3770532.052	0.0
LOCATION L0038433	VOLUME	444364.719	3770531.999	0.0
LOCATION L0038434	VOLUME	444373.219	3770531.945	0.0
LOCATION L0038435	VOLUME	444381.719	3770531.892	0.0
LOCATION L0038436	VOLUME	444390.218	3770531.838	0.0
LOCATION L0038437	VOLUME	444398.718	3770531.785	0.0
LOCATION L0038438	VOLUME	444407.218	3770531.731	0.0
LOCATION L0038439	VOLUME	444415.718	3770531.678	0.0
LOCATION L0038440	VOLUME	444424.218	3770531.624	0.0
LOCATION L0038441	VOLUME	444432.718	3770531.571	0.0
LOCATION L0038442	VOLUME	444441.217	3770531.517	0.0
LOCATION L0038443	VOLUME	444449.717	3770531.464	0.0
LOCATION L0038444	VOLUME	444458.217	3770531.410	0.0
LOCATION L0038445	VOLUME	444466.717	3770531.357	0.0
LOCATION L0038446	VOLUME	444475.217	3770531.303	0.0
LOCATION L0038447	VOLUME	444483.717	3770531.250	0.0
LOCATION L0038448	VOLUME	444492.216	3770531.196	0.0
LOCATION L0038449	VOLUME	444500.716	3770531.143	0.0
LOCATION L0038450	VOLUME	444509.216	3770531.090	0.0
LOCATION L0038451	VOLUME	444517.716	3770531.036	0.0
LOCATION L0038452	VOLUME	444526.216	3770530.983	0.0
LOCATION L0038453	VOLUME	444534.716	3770530.929	0.0
LOCATION L0038454	VOLUME	444543.215	3770530.876	0.0
LOCATION L0038455	VOLUME	444551.714	3770530.823	0.0
LOCATION L0038456	VOLUME	444560.213	3770530.770	0.0
LOCATION L0038457	VOLUME	444568.713	3770530.717	0.0
LOCATION L0038458	VOLUME	444577.212	3770530.664	0.0
LOCATION L0038459	VOLUME	444585.711	3770530.611	0.0
LOCATION L0038460	VOLUME	444594.210	3770530.558	0.0

```

** End of LINE VOLUME Source ID = SLINE6

```

```

** Line Source Represented by Adjacent Volume Sources

```

```

** LINE VOLUME Source ID = SLINE12
** DESCRSRC On-Site Idling Building 1
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002738
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443830.223, 3770639.013, 0.00, 4.00, 3.95
** 443829.488, 3770541.564, 0.00, 4.00, 3.95

```

LOCATION	VOLUME	443830.191	3770634.763	0.0
LOCATION L0038461	VOLUME	443830.191	3770634.763	0.0
LOCATION L0038462	VOLUME	443830.127	3770626.264	0.0
LOCATION L0038463	VOLUME	443830.063	3770617.764	0.0

LOCATION	L0038464	VOLUME	443829.999	3770609.264	0.0
LOCATION	L0038465	VOLUME	443829.935	3770600.764	0.0
LOCATION	L0038466	VOLUME	443829.870	3770592.265	0.0
LOCATION	L0038467	VOLUME	443829.806	3770583.765	0.0
LOCATION	L0038468	VOLUME	443829.742	3770575.265	0.0
LOCATION	L0038469	VOLUME	443829.678	3770566.765	0.0
LOCATION	L0038470	VOLUME	443829.614	3770558.266	0.0
LOCATION	L0038471	VOLUME	443829.550	3770549.766	0.0

** End of LINE VOLUME Source ID = SLINE12

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE13

** DESCRSRC On-Site Idling Building 7 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008823

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444606.347, 3770081.343, 0.00, 4.00, 3.95

** 444607.765, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	L0038472	VOLUME	444606.367	3770085.593	0.0
LOCATION	L0038473	VOLUME	444606.406	3770094.093	0.0
LOCATION	L0038474	VOLUME	444606.446	3770102.593	0.0
LOCATION	L0038475	VOLUME	444606.485	3770111.093	0.0
LOCATION	L0038476	VOLUME	444606.525	3770119.593	0.0
LOCATION	L0038477	VOLUME	444606.564	3770128.093	0.0
LOCATION	L0038478	VOLUME	444606.604	3770136.593	0.0
LOCATION	L0038479	VOLUME	444606.643	3770145.093	0.0
LOCATION	L0038480	VOLUME	444606.683	3770153.593	0.0
LOCATION	L0038481	VOLUME	444606.722	3770162.092	0.0
LOCATION	L0038482	VOLUME	444606.762	3770170.592	0.0
LOCATION	L0038483	VOLUME	444606.801	3770179.092	0.0
LOCATION	L0038484	VOLUME	444606.841	3770187.592	0.0
LOCATION	L0038485	VOLUME	444606.880	3770196.092	0.0
LOCATION	L0038486	VOLUME	444606.920	3770204.592	0.0
LOCATION	L0038487	VOLUME	444606.959	3770213.092	0.0
LOCATION	L0038488	VOLUME	444606.999	3770221.592	0.0
LOCATION	L0038489	VOLUME	444607.038	3770230.092	0.0
LOCATION	L0038490	VOLUME	444607.078	3770238.592	0.0
LOCATION	L0038491	VOLUME	444607.117	3770247.092	0.0
LOCATION	L0038492	VOLUME	444607.157	3770255.591	0.0
LOCATION	L0038493	VOLUME	444607.196	3770264.091	0.0
LOCATION	L0038494	VOLUME	444607.236	3770272.591	0.0
LOCATION	L0038495	VOLUME	444607.275	3770281.091	0.0
LOCATION	L0038496	VOLUME	444607.315	3770289.591	0.0
LOCATION	L0038497	VOLUME	444607.354	3770298.091	0.0
LOCATION	L0038498	VOLUME	444607.394	3770306.591	0.0
LOCATION	L0038499	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0038500	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0038501	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0038502	VOLUME	444607.552	3770340.591	0.0

LOCATION	L0038503	VOLUME	444607.591	3770349.090	0.0
LOCATION	L0038504	VOLUME	444607.631	3770357.590	0.0
LOCATION	L0038505	VOLUME	444607.670	3770366.090	0.0
LOCATION	L0038506	VOLUME	444607.710	3770374.590	0.0
LOCATION	L0038507	VOLUME	444607.749	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM	L0033551	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033552	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033553	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033554	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033555	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033556	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033557	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033558	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033559	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033560	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033561	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033562	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033563	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033564	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033565	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033566	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033567	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033568	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033569	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033570	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033571	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033572	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033573	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033574	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033575	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033576	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033577	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033578	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033579	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033580	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033581	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033582	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033583	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033584	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033585	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033586	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033587	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033588	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033589	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033590	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033591	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033592	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033593	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033594	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033595	0.0000004504	4.00	3.95	1.86
SRCPARAM	L0033596	0.0000004504	4.00	3.95	1.86

SRCPARAM	L0033809	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033810	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033811	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033812	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033813	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033814	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033815	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033816	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033817	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033818	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033819	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033820	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033821	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033822	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033823	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033824	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033825	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033826	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033827	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033828	0.0000002827	4.00	3.95	1.86
SRCPARAM	L0033829	0.0000002827	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI4

SRCPARAM	L0033830	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033831	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033832	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033833	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033834	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033835	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033836	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033837	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033838	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033839	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033840	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033841	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033842	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033843	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033844	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033845	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033846	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033847	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033848	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033849	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033850	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033851	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033852	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033853	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033854	0.0000007415	4.00	3.95	1.86
SRCPARAM	L0033855	0.0000007415	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI5

SRCPARAM	L0033856	0.00000005005	4.00	3.95	1.86
SRCPARAM	L0033857	0.00000005005	4.00	3.95	1.86
SRCPARAM	L0033858	0.00000005005	4.00	3.95	1.86

SRCPARAM	L0035681	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035682	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035683	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035684	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035685	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035686	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035687	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035688	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035689	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035690	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035691	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035692	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035693	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035694	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035695	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035696	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035697	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035698	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035699	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035700	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035701	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035702	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035703	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035704	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035705	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035706	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035707	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035708	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035709	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035710	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035711	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035712	0.00000008363	4.00	3.95	1.86
SRCPARAM	L0035713	0.00000008363	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI14

SRCPARAM	L0035714	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035715	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035716	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035717	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035718	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035719	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035720	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035721	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035722	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035723	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035724	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035725	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035726	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035727	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035728	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035729	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035730	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035731	0.0000000334	4.00	3.95	1.86
SRCPARAM	L0035732	0.0000000334	4.00	3.95	1.86

SRCPARAM	L0036429	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036430	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036431	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036432	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036433	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036434	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036435	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036436	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036437	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036438	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036439	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036440	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036441	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036442	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036443	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036444	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036445	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036446	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036447	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036448	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036449	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036450	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036451	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036452	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036453	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036454	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036455	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036456	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036457	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036458	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036459	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036460	0.0000001678	4.00	3.95	1.86
SRCPARAM	L0036461	0.0000001678	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI20

SRCPARAM	L0036462	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036463	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036464	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036465	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036466	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036467	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036468	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036469	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036470	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036471	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036472	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036473	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036474	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036475	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036476	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036477	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036478	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036479	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036480	0.0000005013	4.00	3.95	1.86

SRCPARAM	L0036535	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036536	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036537	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036538	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036539	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036540	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036541	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036542	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036543	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036544	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036545	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036546	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036547	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036548	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036549	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036550	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036551	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036552	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036553	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036554	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036555	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036556	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036557	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036558	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036559	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036560	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036561	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036562	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036563	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036564	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036565	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036566	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036567	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036568	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036569	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036570	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036571	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036572	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036573	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036574	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036575	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036576	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036577	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036578	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036579	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036580	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036581	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036582	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036583	0.0000005013	4.00	3.95	1.86
SRCPARAM	L0036584	0.0000005013	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH1

SRCPARAM	L0036585	0.00000002337	4.00	3.95	1.86
SRCPARAM	L0036586	0.00000002337	4.00	3.95	1.86

SRCPARAM	L0037125	0.0000002335	4.00	3.95	1.86
SRCPARAM	L0037126	0.0000002335	4.00	3.95	1.86
SRCPARAM	L0037127	0.0000002335	4.00	3.95	1.86
SRCPARAM	L0037128	0.0000002335	4.00	3.95	1.86
SRCPARAM	L0037129	0.0000002335	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0037130	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037131	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037132	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037133	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037134	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037135	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037136	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037137	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037138	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037139	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037140	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037141	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037142	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037143	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037144	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037145	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037146	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037147	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037148	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037149	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037150	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037151	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037152	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037153	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037154	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037155	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037156	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037157	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037158	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037159	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037160	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037161	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037162	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037163	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037164	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037165	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037166	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037167	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037168	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037169	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037170	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037171	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037172	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037173	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037174	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037175	0.00000112	4.00	3.95	1.86
SRCPARAM	L0037176	0.00000112	4.00	3.95	1.86

SRCPARAM	L0037229	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037230	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037231	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037232	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037233	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037234	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037235	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037236	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037237	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037238	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037239	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037240	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037241	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037242	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037243	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037244	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037245	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037246	0.0000003988	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH5

SRCPARAM	L0037247	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037248	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037249	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037250	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037251	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037252	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037253	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037254	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037255	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037256	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037257	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037258	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037259	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037260	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037261	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037262	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037263	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037264	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037265	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037266	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037267	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037268	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037269	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037270	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037271	0.000001131	4.00	3.95	1.86
SRCPARAM	L0037272	0.000001131	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH6

SRCPARAM	L0037273	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037274	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037275	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037276	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037277	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037278	0.0000006094	4.00	3.95	1.86

SRCPARAM	L0037333	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037334	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037335	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037336	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037337	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037338	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037339	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037340	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037341	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037342	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037343	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037344	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037345	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037346	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037347	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037348	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037349	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037350	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037351	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037352	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037353	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037354	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037355	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037356	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037357	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037358	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037359	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037360	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037361	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037362	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037363	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037364	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037365	0.0000006094	4.00	3.95	1.86
SRCPARAM	L0037366	0.0000006094	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH7

SRCPARAM	L0037367	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037368	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037369	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037370	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037371	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037372	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037373	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037374	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037375	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037376	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037377	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037378	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037379	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037380	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037381	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037382	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037383	0.00000002331	4.00	3.95	1.86
SRCPARAM	L0037384	0.00000002331	4.00	3.95	1.86

SRCPARAM	L0037975	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037976	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037977	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037978	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037979	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037980	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037981	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037982	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037983	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037984	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037985	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037986	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037987	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037988	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037989	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037990	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037991	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037992	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037993	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037994	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037995	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037996	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037997	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037998	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0037999	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038000	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038001	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038002	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038003	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038004	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038005	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038006	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038007	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038008	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038009	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038010	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038011	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038012	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038013	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038014	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038015	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038016	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038017	0.0000003988	4.00	3.95	1.86
SRCPARAM	L0038018	0.0000003988	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH10

SRCPARAM	L0038019	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038020	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038021	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038022	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038023	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038024	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038025	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038026	0.0000005613	4.00	3.95	1.86

SRCPARAM	L0038135	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038136	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038137	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038138	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038139	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038140	0.0000005613	4.00	3.95	1.86
SRCPARAM	L0038141	0.0000005613	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0038142	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038143	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038144	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038145	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038146	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038147	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038148	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038149	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038150	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038151	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038152	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038153	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038154	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038155	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038156	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038157	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038158	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038159	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038160	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038161	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038162	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038163	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038164	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038165	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038166	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038167	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038168	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038169	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038170	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038171	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038172	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038173	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038174	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038175	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038176	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038177	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038178	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038179	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038180	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038181	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038182	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038183	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038184	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038185	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038186	0.000006082	4.00	3.95	1.86

SRCPARAM	L0038241	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038242	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038243	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038244	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038245	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038246	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038247	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038248	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038249	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038250	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038251	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038252	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038253	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038254	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038255	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038256	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038257	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038258	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038259	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038260	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038261	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038262	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038263	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038264	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038265	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038266	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038267	0.000006082	4.00	3.95	1.86
SRCPARAM	L0038268	0.000006082	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0038269	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038270	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038271	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038272	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038273	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038274	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038275	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038276	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038277	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038278	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038279	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038280	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038281	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038282	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038283	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038284	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038285	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038286	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038287	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038288	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038289	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038290	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038291	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038292	0.000002715	4.00	3.95	1.86

SRCPARAM	L0038293	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038294	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038295	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038296	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038297	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038298	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038299	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038300	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038301	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038302	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038303	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038304	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038305	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038306	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038307	0.000002715	4.00	3.95	1.86
SRCPARAM	L0038308	0.000002715	4.00	3.95	1.86
**-----					
** LINE VOLUME Source ID = SLINE7					
SRCPARAM	L0038309	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038310	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038311	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038312	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038313	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038314	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038315	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038316	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038317	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038318	0.000002306	4.00	3.95	1.86
SRCPARAM	L0038319	0.000002306	4.00	3.95	1.86
**-----					
** LINE VOLUME Source ID = SLINE8					
SRCPARAM	L0038320	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038321	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038322	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038323	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038324	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038325	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038326	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038327	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038328	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038329	0.000002758	4.00	3.95	1.86
SRCPARAM	L0038330	0.000002758	4.00	3.95	1.86
**-----					
** LINE VOLUME Source ID = SLINE9					
SRCPARAM	L0038331	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038332	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038333	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038334	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038335	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038336	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038337	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038338	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038339	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038340	0.000002339	4.00	3.95	1.86

SRCPARAM	L0038341	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038342	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038343	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038344	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038345	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038346	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038347	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038348	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038349	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038350	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038351	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038352	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038353	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038354	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038355	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038356	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038357	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038358	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038359	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038360	0.000002339	4.00	3.95	1.86
SRCPARAM	L0038361	0.000002339	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0038362	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038363	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038364	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038365	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038366	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038367	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038368	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038369	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038370	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038371	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038372	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038373	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038374	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038375	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038376	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038377	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038378	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038379	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038380	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038381	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038382	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038383	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038384	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038385	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038386	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038387	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038388	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038389	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038390	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038391	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038392	0.000002132	4.00	3.95	1.86

SRCPARAM	L0038393	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038394	0.000002132	4.00	3.95	1.86
SRCPARAM	L0038395	0.000002132	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0038396	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038397	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038398	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038399	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038400	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038401	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038402	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038403	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038404	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038405	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038406	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038407	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038408	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038409	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038410	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038411	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038412	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038413	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038414	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038415	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038416	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038417	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038418	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038419	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038420	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038421	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038422	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038423	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038424	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038425	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038426	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038427	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038428	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038429	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038430	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038431	0.000002451	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0038432	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038433	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038434	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038435	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038436	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038437	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038438	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038439	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038440	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038441	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038442	0.000002698	4.00	3.95	1.86

SRCPARAM	L0038443	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038444	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038445	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038446	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038447	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038448	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038449	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038450	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038451	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038452	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038453	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038454	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038455	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038456	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038457	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038458	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038459	0.000002698	4.00	3.95	1.86
SRCPARAM	L0038460	0.000002698	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0038461	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038462	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038463	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038464	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038465	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038466	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038467	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038468	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038469	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038470	0.000002489	4.00	3.95	1.86
SRCPARAM	L0038471	0.000002489	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = SLINE13

SRCPARAM	L0038472	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038473	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038474	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038475	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038476	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038477	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038478	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038479	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038480	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038481	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038482	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038483	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038484	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038485	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038486	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038487	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038488	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038489	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038490	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038491	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038492	0.000002451	4.00	3.95	1.86

SRCPARAM	L0038493	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038494	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038495	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038496	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038497	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038498	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038499	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038500	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038501	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038502	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038503	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038504	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038505	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038506	0.000002451	4.00	3.95	1.86
SRCPARAM	L0038507	0.000002451	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " "

DISCCART	444781.98	3769929.39	1.50
DISCCART	444818.37	3769929.39	1.50
DISCCART	444854.76	3769929.39	1.50
DISCCART	444891.15	3769929.39	1.50
DISCCART	444927.54	3769929.39	1.50
DISCCART	444963.93	3769929.39	1.50
DISCCART	445000.32	3769929.39	1.50
DISCCART	445036.71	3769929.39	1.50
DISCCART	445073.10	3769929.39	1.50
DISCCART	445109.49	3769929.39	1.50
DISCCART	445145.88	3769929.39	1.50
DISCCART	445182.27	3769929.39	1.50
DISCCART	444781.98	3769940.96	1.50
DISCCART	444818.37	3769940.96	1.50
DISCCART	444854.76	3769940.96	1.50
DISCCART	444891.15	3769940.96	1.50
DISCCART	444927.54	3769940.96	1.50
DISCCART	444963.93	3769940.96	1.50
DISCCART	445000.32	3769940.96	1.50
DISCCART	445036.71	3769940.96	1.50
DISCCART	445073.10	3769940.96	1.50
DISCCART	445109.49	3769940.96	1.50
DISCCART	445145.88	3769940.96	1.50
DISCCART	445182.27	3769940.96	1.50
DISCCART	444781.98	3769952.53	1.50
DISCCART	444818.37	3769952.53	1.50
DISCCART	444854.76	3769952.53	1.50

DISCCART	444891.15	3769952.53	1.50
DISCCART	444927.54	3769952.53	1.50
DISCCART	444963.93	3769952.53	1.50
DISCCART	445000.32	3769952.53	1.50
DISCCART	445036.71	3769952.53	1.50
DISCCART	445073.10	3769952.53	1.50
DISCCART	445109.49	3769952.53	1.50
DISCCART	445145.88	3769952.53	1.50
DISCCART	445182.27	3769952.53	1.50
DISCCART	444781.98	3769964.10	1.50
DISCCART	444818.37	3769964.10	1.50
DISCCART	444854.76	3769964.10	1.50
DISCCART	444891.15	3769964.10	1.50
DISCCART	444927.54	3769964.10	1.50
DISCCART	444963.93	3769964.10	1.50
DISCCART	445000.32	3769964.10	1.50
DISCCART	445036.71	3769964.10	1.50
DISCCART	445073.10	3769964.10	1.50
DISCCART	445109.49	3769964.10	1.50
DISCCART	445145.88	3769964.10	1.50
DISCCART	445182.27	3769964.10	1.50
DISCCART	445218.66	3769964.10	1.50
DISCCART	444781.98	3769975.67	1.50
DISCCART	444818.37	3769975.67	1.50
DISCCART	444854.76	3769975.67	1.50
DISCCART	444891.15	3769975.67	1.50
DISCCART	444927.54	3769975.67	1.50
DISCCART	444963.93	3769975.67	1.50
DISCCART	445000.32	3769975.67	1.50
DISCCART	445036.71	3769975.67	1.50
DISCCART	445073.10	3769975.67	1.50
DISCCART	445109.49	3769975.67	1.50
DISCCART	445145.88	3769975.67	1.50
DISCCART	445182.27	3769975.67	1.50
DISCCART	445218.66	3769975.67	1.50
DISCCART	444781.98	3769987.24	1.50
DISCCART	444818.37	3769987.24	1.50
DISCCART	444854.76	3769987.24	1.50
DISCCART	444891.15	3769987.24	1.50
DISCCART	444927.54	3769987.24	1.50
DISCCART	444963.93	3769987.24	1.50
DISCCART	445000.32	3769987.24	1.50
DISCCART	445036.71	3769987.24	1.50
DISCCART	445073.10	3769987.24	1.50
DISCCART	445109.49	3769987.24	1.50
DISCCART	445145.88	3769987.24	1.50
DISCCART	445182.27	3769987.24	1.50
DISCCART	445218.66	3769987.24	1.50
DISCCART	444781.98	3769998.81	1.50
DISCCART	444818.37	3769998.81	1.50
DISCCART	444854.76	3769998.81	1.50
DISCCART	444891.15	3769998.81	1.50
DISCCART	444927.54	3769998.81	1.50
DISCCART	444963.93	3769998.81	1.50

DISCCART	445000.32	3769998.81	1.50
DISCCART	445036.71	3769998.81	1.50
DISCCART	445073.10	3769998.81	1.50
DISCCART	445109.49	3769998.81	1.50
DISCCART	445145.88	3769998.81	1.50
DISCCART	445182.27	3769998.81	1.50
DISCCART	445218.66	3769998.81	1.50
DISCCART	444781.98	3770010.38	1.50
DISCCART	444818.37	3770010.38	1.50
DISCCART	444854.76	3770010.38	1.50
DISCCART	444891.15	3770010.38	1.50
DISCCART	444927.54	3770010.38	1.50
DISCCART	444963.93	3770010.38	1.50
DISCCART	445000.32	3770010.38	1.50
DISCCART	445036.71	3770010.38	1.50
DISCCART	445073.10	3770010.38	1.50
DISCCART	445109.49	3770010.38	1.50
DISCCART	445145.88	3770010.38	1.50
DISCCART	445182.27	3770010.38	1.50
DISCCART	445218.66	3770010.38	1.50
DISCCART	444781.98	3770021.95	1.50
DISCCART	444818.37	3770021.95	1.50
DISCCART	444854.76	3770021.95	1.50
DISCCART	444891.15	3770021.95	1.50
DISCCART	444927.54	3770021.95	1.50
DISCCART	444963.93	3770021.95	1.50
DISCCART	445000.32	3770021.95	1.50
DISCCART	445036.71	3770021.95	1.50
DISCCART	445073.10	3770021.95	1.50
DISCCART	445109.49	3770021.95	1.50
DISCCART	445145.88	3770021.95	1.50
DISCCART	445182.27	3770021.95	1.50
DISCCART	445218.66	3770021.95	1.50
DISCCART	444781.98	3770033.52	1.50
DISCCART	444818.37	3770033.52	1.50
DISCCART	444854.76	3770033.52	1.50
DISCCART	444891.15	3770033.52	1.50
DISCCART	444927.54	3770033.52	1.50
DISCCART	444963.93	3770033.52	1.50
DISCCART	445000.32	3770033.52	1.50
DISCCART	445036.71	3770033.52	1.50
DISCCART	445073.10	3770033.52	1.50
DISCCART	445109.49	3770033.52	1.50
DISCCART	445145.88	3770033.52	1.50
DISCCART	445182.27	3770033.52	1.50
DISCCART	445218.66	3770033.52	1.50
DISCCART	445249.38	3770033.52	1.50
DISCCART	444781.98	3770045.09	1.50
DISCCART	444818.37	3770045.09	1.50
DISCCART	444854.76	3770045.09	1.50
DISCCART	444891.15	3770045.09	1.50
DISCCART	444927.54	3770045.09	1.50
DISCCART	444963.93	3770045.09	1.50
DISCCART	445000.32	3770045.09	1.50

DISCCART	445036.71	3770045.09	1.50
DISCCART	445073.10	3770045.09	1.50
DISCCART	445109.49	3770045.09	1.50
DISCCART	445145.88	3770045.09	1.50
DISCCART	445182.27	3770045.09	1.50
DISCCART	445218.66	3770045.09	1.50
DISCCART	445255.05	3770045.09	1.50
DISCCART	444818.37	3770056.66	1.50
DISCCART	444854.76	3770056.66	1.50
DISCCART	444891.15	3770056.66	1.50
DISCCART	444927.54	3770056.66	1.50
DISCCART	444963.93	3770056.66	1.50
DISCCART	445000.32	3770056.66	1.50
DISCCART	445036.71	3770056.66	1.50
DISCCART	445073.10	3770056.66	1.50
DISCCART	445109.49	3770056.66	1.50
DISCCART	445145.88	3770056.66	1.50
DISCCART	445182.27	3770056.66	1.50
DISCCART	445218.66	3770056.66	1.50
DISCCART	445255.05	3770056.66	1.50
DISCCART	444818.37	3770068.23	1.50
DISCCART	444854.76	3770068.23	1.50
DISCCART	444891.15	3770068.23	1.50
DISCCART	444927.54	3770068.23	1.50
DISCCART	444963.93	3770068.23	1.50
DISCCART	445000.32	3770068.23	1.50
DISCCART	445036.71	3770068.23	1.50
DISCCART	445073.10	3770068.23	1.50
DISCCART	445109.49	3770068.23	1.50
DISCCART	445145.88	3770068.23	1.50
DISCCART	445182.27	3770068.23	1.50
DISCCART	445218.66	3770068.23	1.50
DISCCART	445255.05	3770068.23	1.50
DISCCART	444818.37	3770079.80	1.50
DISCCART	444854.76	3770079.80	1.50
DISCCART	444891.15	3770079.80	1.50
DISCCART	444927.54	3770079.80	1.50
DISCCART	444963.93	3770079.80	1.50
DISCCART	445000.32	3770079.80	1.50
DISCCART	445036.71	3770079.80	1.50
DISCCART	445073.10	3770079.80	1.50
DISCCART	445109.49	3770079.80	1.50
DISCCART	445145.88	3770079.80	1.50
DISCCART	445182.27	3770079.80	1.50
DISCCART	445218.66	3770079.80	1.50
DISCCART	445255.05	3770079.80	1.50
DISCCART	444818.37	3770091.37	1.50
DISCCART	444854.76	3770091.37	1.50
DISCCART	444891.15	3770091.37	1.50
DISCCART	444927.54	3770091.37	1.50
DISCCART	444963.93	3770091.37	1.50
DISCCART	445000.32	3770091.37	1.50
DISCCART	445036.71	3770091.37	1.50
DISCCART	445073.10	3770091.37	1.50

DISCCART	445109.49	3770091.37	1.50
DISCCART	445145.88	3770091.37	1.50
DISCCART	445182.27	3770091.37	1.50
DISCCART	445218.66	3770091.37	1.50
DISCCART	445255.05	3770091.37	1.50
DISCCART	444818.37	3770102.94	1.50
DISCCART	444854.76	3770102.94	1.50
DISCCART	444891.15	3770102.94	1.50
DISCCART	444927.54	3770102.94	1.50
DISCCART	444963.93	3770102.94	1.50
DISCCART	445000.32	3770102.94	1.50
DISCCART	445036.71	3770102.94	1.50
DISCCART	445073.10	3770102.94	1.50
DISCCART	445109.49	3770102.94	1.50
DISCCART	445145.88	3770102.94	1.50
DISCCART	445182.27	3770102.94	1.50
DISCCART	445218.66	3770102.94	1.50
DISCCART	445255.05	3770102.94	1.50
DISCCART	444818.37	3770114.51	1.50
DISCCART	444854.76	3770114.51	1.50
DISCCART	444891.15	3770114.51	1.50
DISCCART	444927.54	3770114.51	1.50
DISCCART	444963.93	3770114.51	1.50
DISCCART	445000.32	3770112.15	1.50
DISCCART	445036.71	3770112.15	1.50
DISCCART	445073.10	3770111.76	1.50
DISCCART	445109.49	3770111.28	1.50
DISCCART	445145.88	3770110.81	1.50
DISCCART	445182.73	3770110.35	1.50
DISCCART	445217.74	3770109.89	1.50
DISCCART	445271.22	3770102.96	1.50
DISCCART	445440.07	3770093.68	1.50
DISCCART	445280.15	3770522.02	1.50
DISCCART	444942.22	3770529.35	1.50
DISCCART	444915.47	3770694.82	1.50
DISCCART	444672.20	3770744.15	1.50
DISCCART	444301.84	3770744.26	1.50
DISCCART	443970.53	3770747.55	1.50
DISCCART	443679.52	3770587.14	1.50
DISCCART	443684.81	3770332.74	1.50
DISCCART	443666.98	3770108.14	1.50
DISCCART	442648.57	3769322.17	1.50
DISCCART	442745.33	3769258.93	1.50
DISCCART	442922.88	3769380.23	1.50
DISCCART	443008.95	3769381.98	1.50
DISCCART	443132.43	3769378.38	1.50
DISCCART	443314.61	3769409.82	1.50
DISCCART	443462.49	3769399.43	1.50
DISCCART	443460.09	3769542.65	1.50
DISCCART	443458.64	3769665.82	1.50
DISCCART	443459.08	3769847.28	1.50
DISCCART	443424.15	3770704.58	1.50
DISCCART	443249.12	3770709.64	1.50
DISCCART	443178.00	3770767.70	1.50

DISCCART	442946.96	3770853.86	1.50
DISCCART	442517.75	3770703.04	1.50
DISCCART	442670.67	3770782.49	1.50
DISCCART	442221.30	3770726.56	1.50
DISCCART	442347.67	3770726.56	1.50
DISCCART	443725.89	3770850.53	1.50
DISCCART	443726.56	3770946.97	1.50
DISCCART	443667.72	3771030.84	1.50
DISCCART	443726.95	3771108.57	1.50
DISCCART	443677.18	3771158.34	1.50
DISCCART	443668.96	3771289.14	1.50
DISCCART	443717.08	3771357.00	1.50
DISCCART	443660.44	3771508.96	1.50
DISCCART	443720.05	3771606.75	1.50
DISCCART	443724.74	3771784.91	1.50
DISCCART	443723.40	3771946.99	1.50
DISCCART	443674.50	3772049.47	1.50
DISCCART	443726.75	3772223.61	1.50
DISCCART	443633.65	3772313.36	1.50
DISCCART	443488.56	3772312.82	1.50
DISCCART	443364.68	3772318.63	1.50
DISCCART	443082.02	3772321.30	1.50
DISCCART	442946.68	3772320.48	1.50
DISCCART	442835.21	3772425.37	1.50
DISCCART	442738.54	3772323.36	1.50
DISCCART	442678.90	3772422.90	1.50
DISCCART	442524.69	3772418.69	1.50
DISCCART	442591.83	3772324.63	1.50
DISCCART	442417.00	3772330.93	1.50
DISCCART	442255.57	3772334.02	1.50
DISCCART	442114.91	3772336.87	1.50
DISCCART	442141.14	3772457.47	1.50
DISCCART	442043.86	3772510.23	1.50
DISCCART	442041.14	3772644.15	1.50
DISCCART	446168.08	3770665.44	1.50
DISCCART	446390.96	3770657.81	1.50
DISCCART	446586.36	3770651.71	1.50
DISCCART	445207.28	3770859.52	1.50
DISCCART	445204.30	3770990.07	1.50
DISCCART	445301.68	3771052.65	1.50
DISCCART	445307.46	3771125.83	1.50
DISCCART	445303.58	3771259.15	1.50
DISCCART	445301.67	3771367.20	1.50
DISCCART	445300.71	3771480.98	1.50
DISCCART	445302.51	3771670.78	1.50
DISCCART	445305.82	3771848.16	1.50
DISCCART	445352.69	3772174.22	1.50
DISCCART	445298.21	3772242.44	1.50
DISCCART	445482.50	3772340.18	1.50
DISCCART	445676.97	3772360.03	1.50
DISCCART	445953.74	3772343.05	1.50
DISCCART	446268.11	3772349.93	1.50
DISCCART	446458.57	3772360.26	1.50
DISCCART	446650.18	3772354.52	1.50


```

DISCCART      446737.38    3772476.14    1.50
DISCCART      446739.65    3772600.19    1.50
DISCCART      445373.75    3772432.57    1.50
DISCCART      445360.96    3772557.90    1.50
DISCCART      445363.60    3772657.64    1.50
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"
PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"
SURFDATA 3190 2005
UAIRDATA 3190 2005
SITEDATA 99999 2005
PROFBASE 270.0 METERS
ME FINISHED
**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
** Auto-Generated Plotfiles
PLOTFILE ANNUAL ALL RESIDENTIAL.AD\AN00GALL.PLT 31
SUMMFILE residential.sum
OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of          0 Fatal Error Message(s)
A Total of          2 Warning Message(s)
A Total of          0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396  11026    MEOPEN: Met data from outdated version of AERMET,
version:          12345
ME W531  11026    MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for     SURFDATA

*****
*** SETUP Finishes Successfully ***

```

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 1

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4957 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4957 Source(s); 1 Source Group(s); and
302 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: residential.err
**File for Summary of Results: residential.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 2

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID		SOURCE	SCALAR	VARY	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY		(METERS)	(METERS)
L0033551		0	0.45040E-06	443656.5	3769888.6	270.0 4.00
3.95	1.86	YES				
L0033552		0	0.45040E-06	443663.1	3769883.2	270.0 4.00
3.95	1.86	YES				
L0033553		0	0.45040E-06	443669.7	3769877.8	270.0 4.00
3.95	1.86	YES				
L0033554		0	0.45040E-06	443677.5	3769874.9	270.0 4.00
3.95	1.86	YES				
L0033555		0	0.45040E-06	443685.3	3769873.4	270.0 4.00
3.95	1.86	YES				
L0033556		0	0.45040E-06	443685.6	3769881.9	270.0 4.00
3.95	1.86	YES				
L0033557		0	0.45040E-06	443685.8	3769890.4	270.0 4.00
3.95	1.86	YES				
L0033558		0	0.45040E-06	443686.1	3769898.9	270.0 4.00
3.95	1.86	YES				
L0033559		0	0.45040E-06	443686.3	3769907.4	270.0 4.00
3.95	1.86	YES				
L0033560		0	0.45040E-06	443686.5	3769915.9	270.0 4.00
3.95	1.86	YES				
L0033561		0	0.45040E-06	443686.8	3769924.4	270.0 4.00
3.95	1.86	YES				
L0033562		0	0.45040E-06	443687.0	3769932.9	270.0 4.00
3.95	1.86	YES				
L0033563		0	0.45040E-06	443687.3	3769941.4	270.0 4.00
3.95	1.86	YES				
L0033564		0	0.45040E-06	443687.5	3769949.9	270.0 4.00
3.95	1.86	YES				
L0033565		0	0.45040E-06	443687.8	3769958.4	270.0 4.00
3.95	1.86	YES				
L0033566		0	0.45040E-06	443688.0	3769966.9	270.0 4.00
3.95	1.86	YES				

L0033567	0	0.45040E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0033568	0	0.45040E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0033569	0	0.45040E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0033570	0	0.45040E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0033571	0	0.45040E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0033572	0	0.45040E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0033573	0	0.45040E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0033574	0	0.45040E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0033575	0	0.45040E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0033576	0	0.45040E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0033577	0	0.45040E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0033578	0	0.45040E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0033579	0	0.45040E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0033580	0	0.45040E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0033581	0	0.45040E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0033582	0	0.45040E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0033583	0	0.45040E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0033584	0	0.45040E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0033585	0	0.45040E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0033586	0	0.45040E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0033587	0	0.45040E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0033588	0	0.45040E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0033589	0	0.45040E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0033590	0	0.45040E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0033591	0	0.45040E-06	443706.5	3770178.5	270.0	4.00	
3.95	1.86	YES					
L0033592	0	0.45040E-06	443706.8	3770187.0	270.0	4.00	
3.95	1.86	YES					
L0033593	0	0.45040E-06	443707.0	3770195.5	270.0	4.00	
3.95	1.86	YES					
L0033594	0	0.45040E-06	443707.3	3770204.0	270.0	4.00	
3.95	1.86	YES					
L0033595	0	0.45040E-06	443707.6	3770212.5	270.0	4.00	
3.95	1.86	YES					
L0033596	0	0.45040E-06	443707.9	3770221.0	270.0	4.00	
3.95	1.86	YES					
L0033597	0	0.45040E-06	443708.2	3770229.5	270.0	4.00	
3.95	1.86	YES					
L0033598	0	0.45040E-06	443708.5	3770238.0	270.0	4.00	
3.95	1.86	YES					
L0033599	0	0.45040E-06	443708.8	3770246.5	270.0	4.00	
3.95	1.86	YES					
L0033600	0	0.45040E-06	443709.1	3770255.0	270.0	4.00	
3.95	1.86	YES					
L0033601	0	0.45040E-06	443709.3	3770263.5	270.0	4.00	
3.95	1.86	YES					
L0033602	0	0.49880E-06	442087.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0033603	0	0.49880E-06	442104.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0033604	0	0.49880E-06	442121.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0033605	0	0.49880E-06	442138.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0033606	0	0.49880E-06	442155.5	3769165.5	270.0	4.00	
7.90	1.86	YES					

L0033607	0	0.49880E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0033608	0	0.49880E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0033609	0	0.49880E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0033610	0	0.49880E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0033611	0	0.49880E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0033612	0	0.49880E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0033613	0	0.49880E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0033614	0	0.49880E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0033615	0	0.49880E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0033616	0	0.49880E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0033617	0	0.49880E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0033618	0	0.49880E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0033619	0	0.49880E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0033620	0	0.49880E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0033621	0	0.49880E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0033622	0	0.49880E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0033623	0	0.49880E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0033624	0	0.49880E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0033625	0	0.49880E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0033626	0	0.49880E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0033627	0	0.49880E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0033628	0	0.49880E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0033629	0	0.49880E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0033630	0	0.49880E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 4

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0033631		0	0.49880E-06	442580.0	3769164.5	270.0	4.00
7.90	1.86	YES					
L0033632		0	0.49880E-06	442596.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0033633		0	0.49880E-06	442613.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0033634		0	0.49880E-06	442630.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0033635		0	0.49880E-06	442647.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0033636		0	0.49880E-06	442664.9	3769164.2	270.0	4.00
7.90	1.86	YES					
L0033637		0	0.49880E-06	442681.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0033638		0	0.49880E-06	442698.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0033639		0	0.49880E-06	442715.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0033640		0	0.49880E-06	442732.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0033641		0	0.49880E-06	442749.8	3769164.0	270.0	4.00
7.90	1.86	YES					
L0033642		0	0.49880E-06	442766.7	3769164.0	270.0	4.00
7.90	1.86	YES					
L0033643		0	0.49880E-06	442783.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0033644		0	0.49880E-06	442800.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0033645		0	0.49880E-06	442817.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0033646		0	0.49880E-06	442834.7	3769163.8	270.0	4.00
7.90	1.86	YES					

L0033647	0	0.49880E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0033648	0	0.49880E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0033649	0	0.49880E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0033650	0	0.49880E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0033651	0	0.49880E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0033652	0	0.49880E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0033653	0	0.49880E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0033654	0	0.49880E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0033655	0	0.49880E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0033656	0	0.49880E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0033657	0	0.49880E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0033658	0	0.49880E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0033659	0	0.49880E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0033660	0	0.49880E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0033661	0	0.49880E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0033662	0	0.49880E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0033663	0	0.49880E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0033664	0	0.49880E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0033665	0	0.49880E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0033666	0	0.49880E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0033667	0	0.49880E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0033668	0	0.49880E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0033669	0	0.49880E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0033670	0	0.49880E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 5

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0033671		0	0.49880E-06	443259.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0033672		0	0.49880E-06	443276.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0033673		0	0.49880E-06	443293.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0033674		0	0.49880E-06	443310.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0033675		0	0.49880E-06	443327.0	3769162.6	270.0	4.00
7.90	1.86	YES					
L0033676		0	0.49880E-06	443344.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0033677		0	0.49880E-06	443361.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0033678		0	0.49880E-06	443378.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0033679		0	0.49880E-06	443395.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0033680		0	0.49880E-06	443411.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0033681		0	0.49880E-06	443428.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0033682		0	0.49880E-06	443445.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0033683		0	0.49880E-06	443462.9	3769162.2	270.0	4.00
7.90	1.86	YES					
L0033684		0	0.49880E-06	443479.8	3769162.2	270.0	4.00
7.90	1.86	YES					
L0033685		0	0.49880E-06	443496.8	3769162.1	270.0	4.00
7.90	1.86	YES					
L0033686		0	0.49880E-06	443513.8	3769162.1	270.0	4.00
7.90	1.86	YES					

L0033687	0	0.49880E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0033688	0	0.49880E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0033689	0	0.49880E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0033690	0	0.49880E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0033691	0	0.49880E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0033692	0	0.49880E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0033693	0	0.49880E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0033694	0	0.49880E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0033695	0	0.49880E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0033696	0	0.49880E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0033697	0	0.49880E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0033698	0	0.49880E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0033699	0	0.49880E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0033700	0	0.49880E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0033701	0	0.49880E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0033702	0	0.49880E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0033703	0	0.49880E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0033704	0	0.49880E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0033705	0	0.49880E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0033706	0	0.49880E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0033707	0	0.49880E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0033708	0	0.49880E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0033709	0	0.49880E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0033710	0	0.49880E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 6

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0033711		0	0.49880E-06	443700.1	3769403.6	270.0	4.00
7.90	1.86	YES					
L0033712		0	0.49880E-06	443700.4	3769420.6	270.0	4.00
7.90	1.86	YES					
L0033713		0	0.49880E-06	443700.7	3769437.6	270.0	4.00
7.90	1.86	YES					
L0033714		0	0.49880E-06	443700.9	3769454.6	270.0	4.00
7.90	1.86	YES					
L0033715		0	0.49880E-06	443701.2	3769471.5	270.0	4.00
7.90	1.86	YES					
L0033716		0	0.49880E-06	443701.0	3769488.5	270.0	4.00
7.90	1.86	YES					
L0033717		0	0.49880E-06	443700.7	3769505.5	270.0	4.00
7.90	1.86	YES					
L0033718		0	0.49880E-06	443700.3	3769522.5	270.0	4.00
7.90	1.86	YES					
L0033719		0	0.49880E-06	443699.9	3769539.4	270.0	4.00
7.90	1.86	YES					
L0033720		0	0.49880E-06	443699.6	3769556.4	270.0	4.00
7.90	1.86	YES					
L0033721		0	0.49880E-06	443699.2	3769573.4	270.0	4.00
7.90	1.86	YES					
L0033722		0	0.49880E-06	443698.8	3769590.4	270.0	4.00
7.90	1.86	YES					
L0033723		0	0.49880E-06	443698.5	3769607.3	270.0	4.00
7.90	1.86	YES					
L0033724		0	0.49880E-06	443698.4	3769624.3	270.0	4.00
7.90	1.86	YES					
L0033725		0	0.49880E-06	443698.9	3769641.3	270.0	4.00
7.90	1.86	YES					
L0033726		0	0.49880E-06	443699.5	3769658.3	270.0	4.00
7.90	1.86	YES					

L0033727	0	0.49880E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0033728	0	0.49880E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0033729	0	0.49880E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0033730	0	0.49880E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0033731	0	0.49880E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0033732	0	0.49880E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0033733	0	0.49880E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0033734	0	0.49880E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0033735	0	0.49880E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0033736	0	0.49880E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0033737	0	0.49880E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0033738	0	0.49880E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0033739	0	0.49880E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0033740	0	0.49880E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0033741	0	0.49880E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0033742	0	0.49880E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0033743	0	0.49880E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0033744	0	0.49880E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0033745	0	0.49880E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0033746	0	0.49880E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0033747	0	0.49880E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0033748	0	0.49880E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0033749	0	0.49880E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0033750	0	0.49880E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 7
 **MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0033751		0	0.49880E-06	443699.2	3770081.0	270.0	4.00
7.90	1.86	YES					
L0033752		0	0.49880E-06	443700.9	3770097.9	270.0	4.00
7.90	1.86	YES					
L0033753		0	0.49880E-06	443702.6	3770114.8	270.0	4.00
7.90	1.86	YES					
L0033754		0	0.49880E-06	443704.3	3770131.7	270.0	4.00
7.90	1.86	YES					
L0033755		0	0.49880E-06	443705.6	3770148.6	270.0	4.00
7.90	1.86	YES					
L0033756		0	0.49880E-06	443706.1	3770165.6	270.0	4.00
7.90	1.86	YES					
L0033757		0	0.49880E-06	443706.7	3770182.6	270.0	4.00
7.90	1.86	YES					
L0033758		0	0.49880E-06	443707.2	3770199.5	270.0	4.00
7.90	1.86	YES					
L0033759		0	0.49880E-06	443707.7	3770216.5	270.0	4.00
7.90	1.86	YES					
L0033760		0	0.49880E-06	443708.2	3770233.5	270.0	4.00
7.90	1.86	YES					
L0033761		0	0.49880E-06	443708.7	3770250.4	270.0	4.00
7.90	1.86	YES					
L0033762		0	0.49880E-06	443709.2	3770267.4	270.0	4.00
7.90	1.86	YES					
L0033763		0	0.28270E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES					
L0033764		0	0.28270E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES					
L0033765		0	0.28270E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES					
L0033766		0	0.28270E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES					

L0033767	0	0.28270E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0033768	0	0.28270E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0033769	0	0.28270E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0033770	0	0.28270E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0033771	0	0.28270E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0033772	0	0.28270E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0033773	0	0.28270E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0033774	0	0.28270E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0033775	0	0.28270E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0033776	0	0.28270E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0033777	0	0.28270E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0033778	0	0.28270E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0033779	0	0.28270E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0033780	0	0.28270E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0033781	0	0.28270E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0033782	0	0.28270E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0033783	0	0.28270E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0033784	0	0.28270E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0033785	0	0.28270E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0033786	0	0.28270E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0033787	0	0.28270E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0033788	0	0.28270E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0033789	0	0.28270E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0033790	0	0.28270E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 8

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0033791		0	0.28270E-06		443820.3	3770048.3	270.0 4.00
3.95	1.86	YES					
L0033792		0	0.28270E-06		443813.3	3770053.2	270.0 4.00
3.95	1.86	YES					
L0033793		0	0.28270E-06		443805.3	3770055.5	270.0 4.00
3.95	1.86	YES					
L0033794		0	0.28270E-06		443796.9	3770057.0	270.0 4.00
3.95	1.86	YES					
L0033795		0	0.28270E-06		443788.6	3770058.6	270.0 4.00
3.95	1.86	YES					
L0033796		0	0.28270E-06		443780.2	3770060.1	270.0 4.00
3.95	1.86	YES					
L0033797		0	0.28270E-06		443771.9	3770061.7	270.0 4.00
3.95	1.86	YES					
L0033798		0	0.28270E-06		443763.5	3770063.2	270.0 4.00
3.95	1.86	YES					
L0033799		0	0.28270E-06		443755.1	3770064.4	270.0 4.00
3.95	1.86	YES					
L0033800		0	0.28270E-06		443746.6	3770065.2	270.0 4.00
3.95	1.86	YES					
L0033801		0	0.28270E-06		443738.2	3770066.0	270.0 4.00
3.95	1.86	YES					
L0033802		0	0.28270E-06		443729.7	3770066.8	270.0 4.00
3.95	1.86	YES					
L0033803		0	0.28270E-06		443721.2	3770067.6	270.0 4.00
3.95	1.86	YES					
L0033804		0	0.28270E-06		443712.8	3770068.3	270.0 4.00
3.95	1.86	YES					
L0033805		0	0.28270E-06		443704.3	3770069.1	270.0 4.00
3.95	1.86	YES					
L0033806		0	0.28270E-06		443699.4	3770072.8	270.0 4.00
3.95	1.86	YES					

L0033807	0	0.28270E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0033808	0	0.28270E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0033809	0	0.28270E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0033810	0	0.28270E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0033811	0	0.28270E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0033812	0	0.28270E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0033813	0	0.28270E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0033814	0	0.28270E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0033815	0	0.28270E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0033816	0	0.28270E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0033817	0	0.28270E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0033818	0	0.28270E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0033819	0	0.28270E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0033820	0	0.28270E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0033821	0	0.28270E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0033822	0	0.28270E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0033823	0	0.28270E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0033824	0	0.28270E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0033825	0	0.28270E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0033826	0	0.28270E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0033827	0	0.28270E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0033828	0	0.28270E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0033829	0	0.28270E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0033830	0	0.74150E-06	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 9

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0033831	0	0.74150E-06	443707.0	3770289.2	270.0	4.00	
3.95	1.86	YES					
L0033832	0	0.74150E-06	443706.8	3770297.7	270.0	4.00	
3.95	1.86	YES					
L0033833	0	0.74150E-06	443706.7	3770306.2	270.0	4.00	
3.95	1.86	YES					
L0033834	0	0.74150E-06	443706.6	3770314.7	270.0	4.00	
3.95	1.86	YES					
L0033835	0	0.74150E-06	443706.5	3770323.2	270.0	4.00	
3.95	1.86	YES					
L0033836	0	0.74150E-06	443706.3	3770331.7	270.0	4.00	
3.95	1.86	YES					
L0033837	0	0.74150E-06	443706.2	3770340.2	270.0	4.00	
3.95	1.86	YES					
L0033838	0	0.74150E-06	443706.1	3770348.7	270.0	4.00	
3.95	1.86	YES					
L0033839	0	0.74150E-06	443705.9	3770357.2	270.0	4.00	
3.95	1.86	YES					
L0033840	0	0.74150E-06	443705.8	3770365.7	270.0	4.00	
3.95	1.86	YES					
L0033841	0	0.74150E-06	443705.7	3770374.2	270.0	4.00	
3.95	1.86	YES					
L0033842	0	0.74150E-06	443705.5	3770382.7	270.0	4.00	
3.95	1.86	YES					
L0033843	0	0.74150E-06	443705.4	3770391.2	270.0	4.00	
3.95	1.86	YES					
L0033844	0	0.74150E-06	443705.3	3770399.7	270.0	4.00	
3.95	1.86	YES					
L0033845	0	0.74150E-06	443705.2	3770408.2	270.0	4.00	
3.95	1.86	YES					
L0033846	0	0.74150E-06	443705.0	3770416.7	270.0	4.00	
3.95	1.86	YES					

L0033847	0	0.74150E-06	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0033848	0	0.74150E-06	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0033849	0	0.74150E-06	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0033850	0	0.74150E-06	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0033851	0	0.74150E-06	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0033852	0	0.74150E-06	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0033853	0	0.74150E-06	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0033854	0	0.74150E-06	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0033855	0	0.74150E-06	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0033856	0	0.50050E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0033857	0	0.50050E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0033858	0	0.50050E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0033859	0	0.50050E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0033860	0	0.50050E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0033861	0	0.50050E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0033862	0	0.50050E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0033863	0	0.50050E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0033864	0	0.50050E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0033865	0	0.50050E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0033866	0	0.50050E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0033867	0	0.50050E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0033868	0	0.50050E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0033869	0	0.50050E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0033870	0	0.50050E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 10

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0033871		0	0.50050E-07	442228.0	3772349.0	270.0 4.00
3.95	1.86	YES				
L0033872		0	0.50050E-07	442236.5	3772348.9	270.0 4.00
3.95	1.86	YES				
L0033873		0	0.50050E-07	442245.0	3772348.8	270.0 4.00
3.95	1.86	YES				
L0033874		0	0.50050E-07	442253.5	3772348.7	270.0 4.00
3.95	1.86	YES				
L0033875		0	0.50050E-07	442262.0	3772348.6	270.0 4.00
3.95	1.86	YES				
L0033876		0	0.50050E-07	442270.5	3772348.5	270.0 4.00
3.95	1.86	YES				
L0033877		0	0.50050E-07	442279.0	3772348.4	270.0 4.00
3.95	1.86	YES				
L0033878		0	0.50050E-07	442287.5	3772348.3	270.0 4.00
3.95	1.86	YES				
L0033879		0	0.50050E-07	442296.0	3772348.2	270.0 4.00
3.95	1.86	YES				
L0033880		0	0.50050E-07	442304.5	3772348.1	270.0 4.00
3.95	1.86	YES				
L0033881		0	0.50050E-07	442313.0	3772348.0	270.0 4.00
3.95	1.86	YES				
L0033882		0	0.50050E-07	442321.5	3772348.0	270.0 4.00
3.95	1.86	YES				
L0033883		0	0.50050E-07	442330.0	3772347.9	270.0 4.00
3.95	1.86	YES				
L0033884		0	0.50050E-07	442338.5	3772347.8	270.0 4.00
3.95	1.86	YES				
L0033885		0	0.50050E-07	442347.0	3772347.7	270.0 4.00
3.95	1.86	YES				
L0033886		0	0.50050E-07	442355.5	3772347.6	270.0 4.00
3.95	1.86	YES				

L0033887	0	0.50050E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0033888	0	0.50050E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0033889	0	0.50050E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0033890	0	0.50050E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0033891	0	0.50050E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0033892	0	0.50050E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0033893	0	0.50050E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0033894	0	0.50050E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0033895	0	0.50050E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0033896	0	0.50050E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0033897	0	0.50050E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0033898	0	0.50050E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0033899	0	0.50050E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0033900	0	0.50050E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0033901	0	0.50050E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0033902	0	0.50050E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0033903	0	0.50050E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0033904	0	0.50050E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0033905	0	0.50050E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0033906	0	0.50050E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0033907	0	0.50050E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0033908	0	0.50050E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0033909	0	0.50050E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0033910	0	0.50050E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 11

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0033911		0	0.50050E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0033912		0	0.50050E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0033913		0	0.50050E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0033914		0	0.50050E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0033915		0	0.50050E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0033916		0	0.50050E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0033917		0	0.50050E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0033918		0	0.50050E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0033919		0	0.50050E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0033920		0	0.50050E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0033921		0	0.50050E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0033922		0	0.50050E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0033923		0	0.50050E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0033924		0	0.50050E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0033925		0	0.50050E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0033926		0	0.50050E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0033927	0	0.50050E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0033928	0	0.50050E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0033929	0	0.50050E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0033930	0	0.50050E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0033931	0	0.50050E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0033932	0	0.50050E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0033933	0	0.50050E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0033934	0	0.50050E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0033935	0	0.50050E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0033936	0	0.50050E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0033937	0	0.50050E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0033938	0	0.50050E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0033939	0	0.50050E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0033940	0	0.50050E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0033941	0	0.50050E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0033942	0	0.50050E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0033943	0	0.50050E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0033944	0	0.50050E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0033945	0	0.50050E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0033946	0	0.50050E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0033947	0	0.50050E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0033948	0	0.50050E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0033949	0	0.50050E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0033950	0	0.50050E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 12

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0033951		0	0.50050E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0033952		0	0.50050E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0033953		0	0.50050E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0033954		0	0.50050E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0033955		0	0.50050E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0033956		0	0.50050E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0033957		0	0.50050E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0033958		0	0.50050E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0033959		0	0.50050E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0033960		0	0.50050E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0033961		0	0.50050E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0033962		0	0.50050E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0033963		0	0.50050E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0033964		0	0.50050E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0033965		0	0.50050E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0033966		0	0.50050E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0033967	0	0.50050E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0033968	0	0.50050E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0033969	0	0.50050E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0033970	0	0.50050E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0033971	0	0.50050E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0033972	0	0.50050E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0033973	0	0.50050E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0033974	0	0.50050E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0033975	0	0.50050E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0033976	0	0.50050E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0033977	0	0.50050E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0033978	0	0.50050E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0033979	0	0.50050E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0033980	0	0.50050E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0033981	0	0.50050E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0033982	0	0.50050E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0033983	0	0.50050E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0033984	0	0.50050E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0033985	0	0.50050E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0033986	0	0.50050E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0033987	0	0.50050E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0033988	0	0.50050E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0033989	0	0.50050E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0033990	0	0.50050E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 13

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0033991		0	0.50050E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0033992		0	0.50050E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0033993		0	0.50050E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0033994		0	0.50050E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0033995		0	0.50050E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0033996		0	0.50050E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0033997		0	0.50050E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0033998		0	0.50050E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0033999		0	0.50050E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0034000		0	0.50050E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0034001		0	0.50050E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0034002		0	0.50050E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0034003		0	0.50050E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0034004		0	0.50050E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0034005		0	0.50050E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0034006		0	0.50050E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0034007	0	0.50050E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0034008	0	0.50050E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0034009	0	0.50050E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0034010	0	0.50050E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0034011	0	0.50050E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0034012	0	0.50050E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0034013	0	0.50050E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0034014	0	0.50050E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0034015	0	0.50050E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0034016	0	0.50050E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0034017	0	0.50050E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0034018	0	0.50050E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0034019	0	0.50050E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0034020	0	0.50050E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0034021	0	0.50050E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0034022	0	0.50050E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0034023	0	0.50050E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0034024	0	0.50050E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0034025	0	0.50050E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0034026	0	0.50050E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0034027	0	0.50050E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0034028	0	0.50050E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0034029	0	0.50050E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0034030	0	0.50050E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 14

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034031		0	0.50050E-07		443587.9	3772334.0	270.0 4.00
3.95	1.86	YES					
L0034032		0	0.50050E-07		443596.4	3772333.9	270.0 4.00
3.95	1.86	YES					
L0034033		0	0.50050E-07		443604.9	3772333.8	270.0 4.00
3.95	1.86	YES					
L0034034		0	0.50050E-07		443613.4	3772333.7	270.0 4.00
3.95	1.86	YES					
L0034035		0	0.50050E-07		443621.9	3772333.6	270.0 4.00
3.95	1.86	YES					
L0034036		0	0.50050E-07		443630.4	3772333.6	270.0 4.00
3.95	1.86	YES					
L0034037		0	0.50050E-07		443638.9	3772333.5	270.0 4.00
3.95	1.86	YES					
L0034038		0	0.50050E-07		443647.4	3772333.4	270.0 4.00
3.95	1.86	YES					
L0034039		0	0.50050E-07		443655.9	3772333.3	270.0 4.00
3.95	1.86	YES					
L0034040		0	0.50050E-07		443664.4	3772333.2	270.0 4.00
3.95	1.86	YES					
L0034041		0	0.50050E-07		443672.9	3772333.1	270.0 4.00
3.95	1.86	YES					
L0034042		0	0.50050E-07		443681.4	3772333.0	270.0 4.00
3.95	1.86	YES					
L0034043		0	0.50050E-07		443689.9	3772332.9	270.0 4.00
3.95	1.86	YES					
L0034044		0	0.50050E-07		443698.4	3772332.8	270.0 4.00
3.95	1.86	YES					
L0034045		0	0.50050E-07		443704.3	3772330.2	270.0 4.00
3.95	1.86	YES					
L0034046		0	0.50050E-07		443704.3	3772321.7	270.0 4.00
3.95	1.86	YES					

L0034047	0	0.50050E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0034048	0	0.50050E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0034049	0	0.50050E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0034050	0	0.50050E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0034051	0	0.50050E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0034052	0	0.50050E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0034053	0	0.50050E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0034054	0	0.50050E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0034055	0	0.50050E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0034056	0	0.50050E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0034057	0	0.50050E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0034058	0	0.50050E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0034059	0	0.50050E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0034060	0	0.50050E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0034061	0	0.50050E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0034062	0	0.50050E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0034063	0	0.50050E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0034064	0	0.50050E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0034065	0	0.50050E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0034066	0	0.50050E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0034067	0	0.50050E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0034068	0	0.50050E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0034069	0	0.50050E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0034070	0	0.50050E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 15

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034071		0	0.50050E-07	443703.7	3772109.2	270.0 4.00
3.95	1.86	YES				
L0034072		0	0.50050E-07	443703.7	3772100.7	270.0 4.00
3.95	1.86	YES				
L0034073		0	0.50050E-07	443703.7	3772092.2	270.0 4.00
3.95	1.86	YES				
L0034074		0	0.50050E-07	443703.6	3772083.7	270.0 4.00
3.95	1.86	YES				
L0034075		0	0.50050E-07	443703.6	3772075.2	270.0 4.00
3.95	1.86	YES				
L0034076		0	0.50050E-07	443703.6	3772066.7	270.0 4.00
3.95	1.86	YES				
L0034077		0	0.50050E-07	443703.6	3772058.2	270.0 4.00
3.95	1.86	YES				
L0034078		0	0.50050E-07	443703.5	3772049.7	270.0 4.00
3.95	1.86	YES				
L0034079		0	0.50050E-07	443703.5	3772041.2	270.0 4.00
3.95	1.86	YES				
L0034080		0	0.50050E-07	443703.5	3772032.7	270.0 4.00
3.95	1.86	YES				
L0034081		0	0.50050E-07	443703.5	3772024.2	270.0 4.00
3.95	1.86	YES				
L0034082		0	0.50050E-07	443703.4	3772015.7	270.0 4.00
3.95	1.86	YES				
L0034083		0	0.50050E-07	443703.4	3772007.2	270.0 4.00
3.95	1.86	YES				
L0034084		0	0.50050E-07	443703.4	3771998.7	270.0 4.00
3.95	1.86	YES				
L0034085		0	0.50050E-07	443703.4	3771990.2	270.0 4.00
3.95	1.86	YES				
L0034086		0	0.50050E-07	443703.4	3771981.7	270.0 4.00
3.95	1.86	YES				

L0034087	0	0.50050E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0034088	0	0.50050E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0034089	0	0.50050E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0034090	0	0.50050E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0034091	0	0.50050E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0034092	0	0.50050E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0034093	0	0.50050E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0034094	0	0.50050E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0034095	0	0.50050E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0034096	0	0.50050E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0034097	0	0.50050E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0034098	0	0.50050E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0034099	0	0.50050E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0034100	0	0.50050E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0034101	0	0.50050E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0034102	0	0.50050E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0034103	0	0.50050E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0034104	0	0.50050E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0034105	0	0.50050E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0034106	0	0.50050E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0034107	0	0.50050E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0034108	0	0.50050E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0034109	0	0.50050E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0034110	0	0.50050E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 16

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0034111		0	0.50050E-07		443702.7	3771769.2	270.0	4.00
3.95	1.86	YES						
L0034112		0	0.50050E-07		443702.7	3771760.7	270.0	4.00
3.95	1.86	YES						
L0034113		0	0.50050E-07		443702.7	3771752.2	270.0	4.00
3.95	1.86	YES						
L0034114		0	0.50050E-07		443702.7	3771743.7	270.0	4.00
3.95	1.86	YES						
L0034115		0	0.50050E-07		443702.6	3771735.2	270.0	4.00
3.95	1.86	YES						
L0034116		0	0.50050E-07		443702.6	3771726.7	270.0	4.00
3.95	1.86	YES						
L0034117		0	0.50050E-07		443702.6	3771718.2	270.0	4.00
3.95	1.86	YES						
L0034118		0	0.50050E-07		443702.6	3771709.7	270.0	4.00
3.95	1.86	YES						
L0034119		0	0.50050E-07		443702.6	3771701.2	270.0	4.00
3.95	1.86	YES						
L0034120		0	0.50050E-07		443702.5	3771692.7	270.0	4.00
3.95	1.86	YES						
L0034121		0	0.50050E-07		443702.5	3771684.2	270.0	4.00
3.95	1.86	YES						
L0034122		0	0.50050E-07		443702.5	3771675.7	270.0	4.00
3.95	1.86	YES						
L0034123		0	0.50050E-07		443702.5	3771667.2	270.0	4.00
3.95	1.86	YES						
L0034124		0	0.50050E-07		443702.4	3771658.7	270.0	4.00
3.95	1.86	YES						
L0034125		0	0.50050E-07		443702.4	3771650.2	270.0	4.00
3.95	1.86	YES						
L0034126		0	0.50050E-07		443702.4	3771641.7	270.0	4.00
3.95	1.86	YES						

L0034127	0	0.50050E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0034128	0	0.50050E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0034129	0	0.50050E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0034130	0	0.50050E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0034131	0	0.50050E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0034132	0	0.50050E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0034133	0	0.50050E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0034134	0	0.50050E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0034135	0	0.50050E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0034136	0	0.50050E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0034137	0	0.50050E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0034138	0	0.50050E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0034139	0	0.50050E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0034140	0	0.50050E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0034141	0	0.50050E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0034142	0	0.50050E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0034143	0	0.50050E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0034144	0	0.50050E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0034145	0	0.50050E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0034146	0	0.50050E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0034147	0	0.50050E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0034148	0	0.50050E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0034149	0	0.50050E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0034150	0	0.50050E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 17

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0034151		0	0.50050E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0034152		0	0.50050E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0034153		0	0.50050E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0034154		0	0.50050E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0034155		0	0.50050E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0034156		0	0.50050E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0034157		0	0.50050E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0034158		0	0.50050E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0034159		0	0.50050E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0034160		0	0.50050E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0034161		0	0.50050E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0034162		0	0.50050E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0034163		0	0.50050E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0034164		0	0.50050E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0034165		0	0.50050E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0034166		0	0.50050E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0034167	0	0.50050E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0034168	0	0.50050E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0034169	0	0.50050E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0034170	0	0.50050E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0034171	0	0.50050E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0034172	0	0.50050E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0034173	0	0.50050E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0034174	0	0.50050E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0034175	0	0.50050E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0034176	0	0.50050E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0034177	0	0.50050E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0034178	0	0.50050E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0034179	0	0.50050E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0034180	0	0.50050E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0034181	0	0.50050E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0034182	0	0.50050E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0034183	0	0.50050E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0034184	0	0.50050E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0034185	0	0.50050E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0034186	0	0.50050E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0034187	0	0.50050E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0034188	0	0.50050E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0034189	0	0.50050E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0034190	0	0.50050E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 18

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0034191	0	0.50050E-07	443700.8	3771089.2	270.0	4.00
3.95	1.86	YES				
L0034192	0	0.50050E-07	443700.8	3771080.7	270.0	4.00
3.95	1.86	YES				
L0034193	0	0.50050E-07	443700.8	3771072.2	270.0	4.00
3.95	1.86	YES				
L0034194	0	0.50050E-07	443700.7	3771063.7	270.0	4.00
3.95	1.86	YES				
L0034195	0	0.50050E-07	443700.7	3771055.2	270.0	4.00
3.95	1.86	YES				
L0034196	0	0.50050E-07	443700.7	3771046.7	270.0	4.00
3.95	1.86	YES				
L0034197	0	0.50050E-07	443700.7	3771038.2	270.0	4.00
3.95	1.86	YES				
L0034198	0	0.50050E-07	443700.6	3771029.7	270.0	4.00
3.95	1.86	YES				
L0034199	0	0.50050E-07	443700.6	3771021.2	270.0	4.00
3.95	1.86	YES				
L0034200	0	0.50050E-07	443700.6	3771012.7	270.0	4.00
3.95	1.86	YES				
L0034201	0	0.50050E-07	443700.6	3771004.2	270.0	4.00
3.95	1.86	YES				
L0034202	0	0.50050E-07	443700.5	3770995.7	270.0	4.00
3.95	1.86	YES				
L0034203	0	0.50050E-07	443700.5	3770987.2	270.0	4.00
3.95	1.86	YES				
L0034204	0	0.50050E-07	443700.5	3770978.7	270.0	4.00
3.95	1.86	YES				
L0034205	0	0.50050E-07	443700.5	3770970.2	270.0	4.00
3.95	1.86	YES				
L0034206	0	0.50050E-07	443700.4	3770961.7	270.0	4.00
3.95	1.86	YES				

L0034207	0	0.50050E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0034208	0	0.50050E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0034209	0	0.50050E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0034210	0	0.50050E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0034211	0	0.50050E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0034212	0	0.50050E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0034213	0	0.50050E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0034214	0	0.50050E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0034215	0	0.50050E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0034216	0	0.50050E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0034217	0	0.50050E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0034218	0	0.50050E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0034219	0	0.50050E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0034220	0	0.50050E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0034221	0	0.50050E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0034222	0	0.50050E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0034223	0	0.50050E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0034224	0	0.50050E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0034225	0	0.50050E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0034226	0	0.50050E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0034227	0	0.50050E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0034228	0	0.50050E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0034229	0	0.50050E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0034230	0	0.50050E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 19

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034231		0	0.50050E-07		443699.8	3770749.2	270.0 4.00
3.95	1.86	YES					
L0034232		0	0.50050E-07		443699.8	3770740.7	270.0 4.00
3.95	1.86	YES					
L0034233		0	0.50050E-07		443699.8	3770732.2	270.0 4.00
3.95	1.86	YES					
L0034234		0	0.83280E-07		443704.3	3772328.5	270.0 4.00
3.95	1.86	YES					
L0034235		0	0.83280E-07		443704.3	3772320.0	270.0 4.00
3.95	1.86	YES					
L0034236		0	0.83280E-07		443704.3	3772311.5	270.0 4.00
3.95	1.86	YES					
L0034237		0	0.83280E-07		443704.3	3772303.0	270.0 4.00
3.95	1.86	YES					
L0034238		0	0.83280E-07		443704.2	3772294.5	270.0 4.00
3.95	1.86	YES					
L0034239		0	0.83280E-07		443704.2	3772286.0	270.0 4.00
3.95	1.86	YES					
L0034240		0	0.83280E-07		443704.2	3772277.5	270.0 4.00
3.95	1.86	YES					
L0034241		0	0.83280E-07		443704.2	3772269.0	270.0 4.00
3.95	1.86	YES					
L0034242		0	0.83280E-07		443704.1	3772260.5	270.0 4.00
3.95	1.86	YES					
L0034243		0	0.83280E-07		443704.1	3772252.0	270.0 4.00
3.95	1.86	YES					
L0034244		0	0.83280E-07		443704.1	3772243.5	270.0 4.00
3.95	1.86	YES					
L0034245		0	0.83280E-07		443704.1	3772235.0	270.0 4.00
3.95	1.86	YES					
L0034246		0	0.83280E-07		443704.0	3772226.5	270.0 4.00
3.95	1.86	YES					

L0034247	0	0.83280E-07	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0034248	0	0.83280E-07	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0034249	0	0.83280E-07	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0034250	0	0.83280E-07	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0034251	0	0.83280E-07	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0034252	0	0.83280E-07	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0034253	0	0.83280E-07	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0034254	0	0.83280E-07	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0034255	0	0.83280E-07	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0034256	0	0.83280E-07	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0034257	0	0.83280E-07	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0034258	0	0.83280E-07	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0034259	0	0.83280E-07	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0034260	0	0.83280E-07	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0034261	0	0.83280E-07	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0034262	0	0.83280E-07	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0034263	0	0.83280E-07	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0034264	0	0.83280E-07	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0034265	0	0.83280E-07	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0034266	0	0.83280E-07	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0034267	0	0.83280E-07	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0034268	0	0.83280E-07	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0034269	0	0.83280E-07	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0034270	0	0.83280E-07	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 20

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034271		0	0.83280E-07	443703.4	3772014.0	270.0	4.00
3.95	1.86	YES					
L0034272		0	0.83280E-07	443703.4	3772005.5	270.0	4.00
3.95	1.86	YES					
L0034273		0	0.83280E-07	443703.4	3771997.0	270.0	4.00
3.95	1.86	YES					
L0034274		0	0.83280E-07	443703.4	3771988.5	270.0	4.00
3.95	1.86	YES					
L0034275		0	0.83280E-07	443703.3	3771980.0	270.0	4.00
3.95	1.86	YES					
L0034276		0	0.83280E-07	443703.3	3771971.5	270.0	4.00
3.95	1.86	YES					
L0034277		0	0.83280E-07	443703.3	3771963.0	270.0	4.00
3.95	1.86	YES					
L0034278		0	0.83280E-07	443703.3	3771954.5	270.0	4.00
3.95	1.86	YES					
L0034279		0	0.83280E-07	443703.2	3771946.0	270.0	4.00
3.95	1.86	YES					
L0034280		0	0.83280E-07	443703.2	3771937.5	270.0	4.00
3.95	1.86	YES					
L0034281		0	0.83280E-07	443703.2	3771929.0	270.0	4.00
3.95	1.86	YES					
L0034282		0	0.83280E-07	443703.2	3771920.5	270.0	4.00
3.95	1.86	YES					
L0034283		0	0.83280E-07	443703.2	3771912.0	270.0	4.00
3.95	1.86	YES					
L0034284		0	0.83280E-07	443703.1	3771903.5	270.0	4.00
3.95	1.86	YES					
L0034285		0	0.83280E-07	443703.1	3771895.0	270.0	4.00
3.95	1.86	YES					
L0034286		0	0.83280E-07	443703.1	3771886.5	270.0	4.00
3.95	1.86	YES					

L0034287	0	0.83280E-07	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0034288	0	0.83280E-07	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0034289	0	0.83280E-07	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0034290	0	0.83280E-07	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0034291	0	0.83280E-07	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0034292	0	0.83280E-07	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0034293	0	0.83280E-07	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0034294	0	0.83280E-07	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0034295	0	0.83280E-07	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0034296	0	0.83280E-07	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0034297	0	0.83280E-07	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0034298	0	0.83280E-07	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0034299	0	0.83280E-07	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0034300	0	0.83280E-07	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0034301	0	0.83280E-07	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0034302	0	0.83280E-07	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0034303	0	0.83280E-07	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0034304	0	0.83280E-07	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0034305	0	0.83280E-07	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0034306	0	0.83280E-07	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0034307	0	0.83280E-07	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0034308	0	0.83280E-07	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0034309	0	0.83280E-07	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0034310	0	0.83280E-07	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 21

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034311		0	0.83280E-07	443702.5	3771674.0	270.0 4.00
3.95	1.86	YES				
L0034312		0	0.83280E-07	443702.5	3771665.5	270.0 4.00
3.95	1.86	YES				
L0034313		0	0.83280E-07	443702.4	3771657.0	270.0 4.00
3.95	1.86	YES				
L0034314		0	0.83280E-07	443702.4	3771648.5	270.0 4.00
3.95	1.86	YES				
L0034315		0	0.83280E-07	443702.4	3771640.0	270.0 4.00
3.95	1.86	YES				
L0034316		0	0.83280E-07	443702.4	3771631.5	270.0 4.00
3.95	1.86	YES				
L0034317		0	0.83280E-07	443702.3	3771623.0	270.0 4.00
3.95	1.86	YES				
L0034318		0	0.83280E-07	443702.3	3771614.5	270.0 4.00
3.95	1.86	YES				
L0034319		0	0.83280E-07	443702.3	3771606.0	270.0 4.00
3.95	1.86	YES				
L0034320		0	0.83280E-07	443702.3	3771597.5	270.0 4.00
3.95	1.86	YES				
L0034321		0	0.83280E-07	443702.2	3771589.0	270.0 4.00
3.95	1.86	YES				
L0034322		0	0.83280E-07	443702.2	3771580.5	270.0 4.00
3.95	1.86	YES				
L0034323		0	0.83280E-07	443702.2	3771572.0	270.0 4.00
3.95	1.86	YES				
L0034324		0	0.83280E-07	443702.2	3771563.5	270.0 4.00
3.95	1.86	YES				
L0034325		0	0.83280E-07	443702.1	3771555.0	270.0 4.00
3.95	1.86	YES				
L0034326		0	0.83280E-07	443702.1	3771546.5	270.0 4.00
3.95	1.86	YES				

L0034327	0	0.83280E-07	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0034328	0	0.83280E-07	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0034329	0	0.83280E-07	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0034330	0	0.83280E-07	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0034331	0	0.83280E-07	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0034332	0	0.83280E-07	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0034333	0	0.83280E-07	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0034334	0	0.83280E-07	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0034335	0	0.83280E-07	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0034336	0	0.83280E-07	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0034337	0	0.83280E-07	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0034338	0	0.83280E-07	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0034339	0	0.83280E-07	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0034340	0	0.83280E-07	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0034341	0	0.83280E-07	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0034342	0	0.83280E-07	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0034343	0	0.83280E-07	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0034344	0	0.83280E-07	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0034345	0	0.83280E-07	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0034346	0	0.83280E-07	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0034347	0	0.83280E-07	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0034348	0	0.83280E-07	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0034349	0	0.83280E-07	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0034350	0	0.83280E-07	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 22

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034351		0	0.83280E-07	443701.5	3771334.0	270.0 4.00
3.95	1.86	YES				
L0034352		0	0.83280E-07	443701.5	3771325.5	270.0 4.00
3.95	1.86	YES				
L0034353		0	0.83280E-07	443701.5	3771317.0	270.0 4.00
3.95	1.86	YES				
L0034354		0	0.83280E-07	443701.4	3771308.5	270.0 4.00
3.95	1.86	YES				
L0034355		0	0.83280E-07	443701.4	3771300.0	270.0 4.00
3.95	1.86	YES				
L0034356		0	0.83280E-07	443701.4	3771291.5	270.0 4.00
3.95	1.86	YES				
L0034357		0	0.83280E-07	443701.4	3771283.0	270.0 4.00
3.95	1.86	YES				
L0034358		0	0.83280E-07	443701.3	3771274.5	270.0 4.00
3.95	1.86	YES				
L0034359		0	0.83280E-07	443701.3	3771266.0	270.0 4.00
3.95	1.86	YES				
L0034360		0	0.83280E-07	443701.3	3771257.5	270.0 4.00
3.95	1.86	YES				
L0034361		0	0.83280E-07	443701.3	3771249.0	270.0 4.00
3.95	1.86	YES				
L0034362		0	0.83280E-07	443701.2	3771240.5	270.0 4.00
3.95	1.86	YES				
L0034363		0	0.83280E-07	443701.2	3771232.0	270.0 4.00
3.95	1.86	YES				
L0034364		0	0.83280E-07	443701.2	3771223.5	270.0 4.00
3.95	1.86	YES				
L0034365		0	0.83280E-07	443701.2	3771215.0	270.0 4.00
3.95	1.86	YES				
L0034366		0	0.83280E-07	443701.1	3771206.5	270.0 4.00
3.95	1.86	YES				

L0034367	0	0.83280E-07	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0034368	0	0.83280E-07	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0034369	0	0.83280E-07	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0034370	0	0.83280E-07	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0034371	0	0.83280E-07	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0034372	0	0.83280E-07	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0034373	0	0.83280E-07	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0034374	0	0.83280E-07	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0034375	0	0.83280E-07	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0034376	0	0.83280E-07	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0034377	0	0.83280E-07	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0034378	0	0.83280E-07	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0034379	0	0.83280E-07	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0034380	0	0.83280E-07	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0034381	0	0.83280E-07	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0034382	0	0.83280E-07	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0034383	0	0.83280E-07	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0034384	0	0.83280E-07	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0034385	0	0.83280E-07	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0034386	0	0.83280E-07	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0034387	0	0.83280E-07	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0034388	0	0.83280E-07	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0034389	0	0.83280E-07	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0034390	0	0.83280E-07	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 23

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034391	0	0.83280E-07	443700.5	3770994.0	270.0	4.00	
3.95	1.86	YES					
L0034392	0	0.83280E-07	443700.5	3770985.5	270.0	4.00	
3.95	1.86	YES					
L0034393	0	0.83280E-07	443700.5	3770977.0	270.0	4.00	
3.95	1.86	YES					
L0034394	0	0.83280E-07	443700.5	3770968.5	270.0	4.00	
3.95	1.86	YES					
L0034395	0	0.83280E-07	443700.4	3770960.0	270.0	4.00	
3.95	1.86	YES					
L0034396	0	0.83280E-07	443700.4	3770951.5	270.0	4.00	
3.95	1.86	YES					
L0034397	0	0.83280E-07	443700.4	3770943.0	270.0	4.00	
3.95	1.86	YES					
L0034398	0	0.83280E-07	443700.4	3770934.5	270.0	4.00	
3.95	1.86	YES					
L0034399	0	0.83280E-07	443700.3	3770926.0	270.0	4.00	
3.95	1.86	YES					
L0034400	0	0.83280E-07	443700.3	3770917.5	270.0	4.00	
3.95	1.86	YES					
L0034401	0	0.83280E-07	443700.3	3770909.0	270.0	4.00	
3.95	1.86	YES					
L0034402	0	0.83280E-07	443700.3	3770900.5	270.0	4.00	
3.95	1.86	YES					
L0034403	0	0.83280E-07	443700.2	3770892.0	270.0	4.00	
3.95	1.86	YES					
L0034404	0	0.83280E-07	443700.2	3770883.5	270.0	4.00	
3.95	1.86	YES					
L0034405	0	0.83280E-07	443700.2	3770875.0	270.0	4.00	
3.95	1.86	YES					
L0034406	0	0.83280E-07	443700.2	3770866.5	270.0	4.00	
3.95	1.86	YES					

L0034407	0	0.83280E-07	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0034408	0	0.83280E-07	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0034409	0	0.83280E-07	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0034410	0	0.83280E-07	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0034411	0	0.83280E-07	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0034412	0	0.83280E-07	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0034413	0	0.83280E-07	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0034414	0	0.83280E-07	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0034415	0	0.83280E-07	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0034416	0	0.83280E-07	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0034417	0	0.83280E-07	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0034418	0	0.83280E-07	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0034419	0	0.83280E-07	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0034420	0	0.83280E-07	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0034421	0	0.83280E-07	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0034422	0	0.83280E-07	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0034423	0	0.16710E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0034424	0	0.16710E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0034425	0	0.16710E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0034426	0	0.16710E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0034427	0	0.16710E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0034428	0	0.16710E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0034429	0	0.16710E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0034430	0	0.16710E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 24

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034431		0	0.16710E-07	442098.5	3772590.7	270.0 4.00
3.95	1.86	YES				
L0034432		0	0.16710E-07	442098.6	3772582.2	270.0 4.00
3.95	1.86	YES				
L0034433		0	0.16710E-07	442098.6	3772573.7	270.0 4.00
3.95	1.86	YES				
L0034434		0	0.16710E-07	442098.6	3772565.2	270.0 4.00
3.95	1.86	YES				
L0034435		0	0.16710E-07	442098.7	3772556.7	270.0 4.00
3.95	1.86	YES				
L0034436		0	0.16710E-07	442098.7	3772548.2	270.0 4.00
3.95	1.86	YES				
L0034437		0	0.16710E-07	442098.7	3772539.7	270.0 4.00
3.95	1.86	YES				
L0034438		0	0.16710E-07	442098.7	3772531.2	270.0 4.00
3.95	1.86	YES				
L0034439		0	0.16710E-07	442098.8	3772522.7	270.0 4.00
3.95	1.86	YES				
L0034440		0	0.16710E-07	442098.8	3772514.2	270.0 4.00
3.95	1.86	YES				
L0034441		0	0.16710E-07	442098.8	3772505.7	270.0 4.00
3.95	1.86	YES				
L0034442		0	0.16710E-07	442098.9	3772497.2	270.0 4.00
3.95	1.86	YES				
L0034443		0	0.16710E-07	442098.9	3772488.7	270.0 4.00
3.95	1.86	YES				
L0034444		0	0.16710E-07	442098.9	3772480.2	270.0 4.00
3.95	1.86	YES				
L0034445		0	0.16710E-07	442098.9	3772471.7	270.0 4.00
3.95	1.86	YES				
L0034446		0	0.16710E-07	442099.0	3772463.2	270.0 4.00
3.95	1.86	YES				

L0034447	0	0.16710E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0034448	0	0.16710E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0034449	0	0.16710E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0034450	0	0.16710E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0034451	0	0.16710E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0034452	0	0.16710E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0034453	0	0.16710E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0034454	0	0.16710E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0034455	0	0.16710E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0034456	0	0.16710E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0034457	0	0.16710E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0034458	0	0.16710E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0034459	0	0.16710E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0034460	0	0.16710E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0034461	0	0.16710E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0034462	0	0.16710E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0034463	0	0.16710E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0034464	0	0.16710E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0034465	0	0.16710E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0034466	0	0.16710E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0034467	0	0.16710E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0034468	0	0.16710E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0034469	0	0.16710E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0034470	0	0.16710E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 25

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034471		0	0.16710E-07	442199.0	3772349.3	270.0 4.00
3.95	1.86	YES				
L0034472		0	0.16710E-07	442207.5	3772349.2	270.0 4.00
3.95	1.86	YES				
L0034473		0	0.16710E-07	442216.0	3772349.1	270.0 4.00
3.95	1.86	YES				
L0034474		0	0.16710E-07	442224.5	3772349.0	270.0 4.00
3.95	1.86	YES				
L0034475		0	0.16710E-07	442233.0	3772348.9	270.0 4.00
3.95	1.86	YES				
L0034476		0	0.16710E-07	442241.5	3772348.8	270.0 4.00
3.95	1.86	YES				
L0034477		0	0.16710E-07	442250.0	3772348.7	270.0 4.00
3.95	1.86	YES				
L0034478		0	0.16710E-07	442258.5	3772348.6	270.0 4.00
3.95	1.86	YES				
L0034479		0	0.16710E-07	442267.0	3772348.6	270.0 4.00
3.95	1.86	YES				
L0034480		0	0.16710E-07	442275.5	3772348.5	270.0 4.00
3.95	1.86	YES				
L0034481		0	0.16710E-07	442284.0	3772348.4	270.0 4.00
3.95	1.86	YES				
L0034482		0	0.16710E-07	442292.5	3772348.3	270.0 4.00
3.95	1.86	YES				
L0034483		0	0.16710E-07	442301.0	3772348.2	270.0 4.00
3.95	1.86	YES				
L0034484		0	0.16710E-07	442309.5	3772348.1	270.0 4.00
3.95	1.86	YES				
L0034485		0	0.16710E-07	442318.0	3772348.0	270.0 4.00
3.95	1.86	YES				
L0034486		0	0.16710E-07	442326.5	3772347.9	270.0 4.00
3.95	1.86	YES				

L0034487	0	0.16710E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0034488	0	0.16710E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0034489	0	0.16710E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0034490	0	0.16710E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0034491	0	0.16710E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0034492	0	0.16710E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0034493	0	0.16710E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0034494	0	0.16710E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0034495	0	0.16710E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0034496	0	0.16710E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0034497	0	0.16710E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0034498	0	0.16710E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0034499	0	0.16710E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0034500	0	0.16710E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0034501	0	0.16710E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0034502	0	0.16710E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0034503	0	0.16710E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0034504	0	0.16710E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0034505	0	0.16710E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0034506	0	0.16710E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0034507	0	0.16710E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0034508	0	0.16710E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0034509	0	0.16710E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0034510	0	0.16710E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 26

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034511		0	0.16710E-07	442539.0	3772345.6	270.0	4.00
3.95	1.86	YES					
L0034512		0	0.16710E-07	442547.5	3772345.5	270.0	4.00
3.95	1.86	YES					
L0034513		0	0.16710E-07	442556.0	3772345.4	270.0	4.00
3.95	1.86	YES					
L0034514		0	0.16710E-07	442564.5	3772345.3	270.0	4.00
3.95	1.86	YES					
L0034515		0	0.16710E-07	442573.0	3772345.2	270.0	4.00
3.95	1.86	YES					
L0034516		0	0.16710E-07	442581.5	3772345.1	270.0	4.00
3.95	1.86	YES					
L0034517		0	0.16710E-07	442590.0	3772345.0	270.0	4.00
3.95	1.86	YES					
L0034518		0	0.16710E-07	442598.5	3772344.9	270.0	4.00
3.95	1.86	YES					
L0034519		0	0.16710E-07	442607.0	3772344.8	270.0	4.00
3.95	1.86	YES					
L0034520		0	0.16710E-07	442615.5	3772344.7	270.0	4.00
3.95	1.86	YES					
L0034521		0	0.16710E-07	442624.0	3772344.6	270.0	4.00
3.95	1.86	YES					
L0034522		0	0.16710E-07	442632.5	3772344.5	270.0	4.00
3.95	1.86	YES					
L0034523		0	0.16710E-07	442641.0	3772344.4	270.0	4.00
3.95	1.86	YES					
L0034524		0	0.16710E-07	442649.5	3772344.3	270.0	4.00
3.95	1.86	YES					
L0034525		0	0.16710E-07	442658.0	3772344.3	270.0	4.00
3.95	1.86	YES					
L0034526		0	0.16710E-07	442666.5	3772344.2	270.0	4.00
3.95	1.86	YES					

L0034527	0	0.16710E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0034528	0	0.16710E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0034529	0	0.16710E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0034530	0	0.16710E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0034531	0	0.16710E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0034532	0	0.16710E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0034533	0	0.16710E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0034534	0	0.16710E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0034535	0	0.16710E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0034536	0	0.16710E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0034537	0	0.16710E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0034538	0	0.16710E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0034539	0	0.16710E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0034540	0	0.16710E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0034541	0	0.16710E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0034542	0	0.16710E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0034543	0	0.16710E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0034544	0	0.16710E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0034545	0	0.16710E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0034546	0	0.16710E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0034547	0	0.16710E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0034548	0	0.16710E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0034549	0	0.16710E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0034550	0	0.16710E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 27

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034551	0	0.16710E-07	442879.0	3772341.8	270.0	4.00	
3.95	1.86	YES					
L0034552	0	0.16710E-07	442887.5	3772341.7	270.0	4.00	
3.95	1.86	YES					
L0034553	0	0.16710E-07	442896.0	3772341.6	270.0	4.00	
3.95	1.86	YES					
L0034554	0	0.16710E-07	442904.5	3772341.5	270.0	4.00	
3.95	1.86	YES					
L0034555	0	0.16710E-07	442913.0	3772341.4	270.0	4.00	
3.95	1.86	YES					
L0034556	0	0.16710E-07	442921.5	3772341.4	270.0	4.00	
3.95	1.86	YES					
L0034557	0	0.16710E-07	442930.0	3772341.3	270.0	4.00	
3.95	1.86	YES					
L0034558	0	0.16710E-07	442938.5	3772341.2	270.0	4.00	
3.95	1.86	YES					
L0034559	0	0.16710E-07	442947.0	3772341.1	270.0	4.00	
3.95	1.86	YES					
L0034560	0	0.16710E-07	442955.5	3772341.0	270.0	4.00	
3.95	1.86	YES					
L0034561	0	0.16710E-07	442964.0	3772340.9	270.0	4.00	
3.95	1.86	YES					
L0034562	0	0.16710E-07	442972.5	3772340.8	270.0	4.00	
3.95	1.86	YES					
L0034563	0	0.16710E-07	442981.0	3772340.7	270.0	4.00	
3.95	1.86	YES					
L0034564	0	0.16710E-07	442989.5	3772340.6	270.0	4.00	
3.95	1.86	YES					
L0034565	0	0.16710E-07	442998.0	3772340.5	270.0	4.00	
3.95	1.86	YES					
L0034566	0	0.16710E-07	443006.5	3772340.4	270.0	4.00	
3.95	1.86	YES					

L0034567	0	0.16710E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0034568	0	0.16710E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0034569	0	0.16710E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0034570	0	0.16710E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0034571	0	0.16710E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0034572	0	0.16710E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0034573	0	0.16710E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0034574	0	0.16710E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0034575	0	0.16710E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0034576	0	0.16710E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0034577	0	0.16710E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0034578	0	0.16710E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0034579	0	0.16710E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0034580	0	0.16710E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0034581	0	0.16710E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0034582	0	0.16710E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0034583	0	0.16710E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0034584	0	0.16710E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0034585	0	0.16710E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0034586	0	0.16710E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0034587	0	0.16710E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0034588	0	0.16710E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0034589	0	0.16710E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0034590	0	0.16710E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 28

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034591		0	0.16710E-07	443219.0	3772338.1	270.0 4.00
3.95	1.86	YES				
L0034592		0	0.16710E-07	443227.5	3772338.0	270.0 4.00
3.95	1.86	YES				
L0034593		0	0.16710E-07	443236.0	3772337.9	270.0 4.00
3.95	1.86	YES				
L0034594		0	0.16710E-07	443244.5	3772337.8	270.0 4.00
3.95	1.86	YES				
L0034595		0	0.16710E-07	443253.0	3772337.7	270.0 4.00
3.95	1.86	YES				
L0034596		0	0.16710E-07	443261.5	3772337.6	270.0 4.00
3.95	1.86	YES				
L0034597		0	0.16710E-07	443270.0	3772337.5	270.0 4.00
3.95	1.86	YES				
L0034598		0	0.16710E-07	443278.5	3772337.4	270.0 4.00
3.95	1.86	YES				
L0034599		0	0.16710E-07	443287.0	3772337.3	270.0 4.00
3.95	1.86	YES				
L0034600		0	0.16710E-07	443295.5	3772337.2	270.0 4.00
3.95	1.86	YES				
L0034601		0	0.16710E-07	443304.0	3772337.1	270.0 4.00
3.95	1.86	YES				
L0034602		0	0.16710E-07	443312.5	3772337.1	270.0 4.00
3.95	1.86	YES				
L0034603		0	0.16710E-07	443321.0	3772337.0	270.0 4.00
3.95	1.86	YES				
L0034604		0	0.16710E-07	443329.5	3772336.9	270.0 4.00
3.95	1.86	YES				
L0034605		0	0.16710E-07	443337.9	3772336.8	270.0 4.00
3.95	1.86	YES				
L0034606		0	0.16710E-07	443346.4	3772336.7	270.0 4.00
3.95	1.86	YES				

L0034607	0	0.16710E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0034608	0	0.16710E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0034609	0	0.16710E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0034610	0	0.16710E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0034611	0	0.16710E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0034612	0	0.16710E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0034613	0	0.16710E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0034614	0	0.16710E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0034615	0	0.16710E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0034616	0	0.16710E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0034617	0	0.16710E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0034618	0	0.16710E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0034619	0	0.16710E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0034620	0	0.16710E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0034621	0	0.16710E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0034622	0	0.16710E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0034623	0	0.16710E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0034624	0	0.16710E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0034625	0	0.16710E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0034626	0	0.16710E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0034627	0	0.16710E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0034628	0	0.16710E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0034629	0	0.16710E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0034630	0	0.16710E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 29

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0034631		0	0.16710E-07	443558.9	3772334.3	270.0	4.00
3.95	1.86	YES					
L0034632		0	0.16710E-07	443567.4	3772334.2	270.0	4.00
3.95	1.86	YES					
L0034633		0	0.16710E-07	443575.9	3772334.2	270.0	4.00
3.95	1.86	YES					
L0034634		0	0.16710E-07	443584.4	3772334.1	270.0	4.00
3.95	1.86	YES					
L0034635		0	0.16710E-07	443592.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0034636		0	0.16710E-07	443601.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0034637		0	0.16710E-07	443609.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0034638		0	0.16710E-07	443618.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0034639		0	0.16710E-07	443626.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0034640		0	0.16710E-07	443635.4	3772333.5	270.0	4.00
3.95	1.86	YES					
L0034641		0	0.16710E-07	443643.9	3772333.4	270.0	4.00
3.95	1.86	YES					
L0034642		0	0.16710E-07	443652.4	3772333.3	270.0	4.00
3.95	1.86	YES					
L0034643		0	0.16710E-07	443660.9	3772333.2	270.0	4.00
3.95	1.86	YES					
L0034644		0	0.16710E-07	443669.4	3772333.1	270.0	4.00
3.95	1.86	YES					
L0034645		0	0.16710E-07	443677.9	3772333.0	270.0	4.00
3.95	1.86	YES					
L0034646		0	0.16710E-07	443686.4	3772332.9	270.0	4.00
3.95	1.86	YES					

L0034647	0	0.16710E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0034648	0	0.16710E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0034649	0	0.16710E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0034650	0	0.16710E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0034651	0	0.16710E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0034652	0	0.16710E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0034653	0	0.16710E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0034654	0	0.16710E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0034655	0	0.16710E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0034656	0	0.16710E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0034657	0	0.16710E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0034658	0	0.16710E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0034659	0	0.16710E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0034660	0	0.16710E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0034661	0	0.16710E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0034662	0	0.16710E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0034663	0	0.16710E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0034664	0	0.16710E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0034665	0	0.16710E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0034666	0	0.16710E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0034667	0	0.16710E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0034668	0	0.16710E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0034669	0	0.16710E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0034670	0	0.16710E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 30

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034671	0	0.16710E-07	443703.8	3772138.2	270.0	4.00	
3.95	1.86	YES					
L0034672	0	0.16710E-07	443703.8	3772129.7	270.0	4.00	
3.95	1.86	YES					
L0034673	0	0.16710E-07	443703.8	3772121.2	270.0	4.00	
3.95	1.86	YES					
L0034674	0	0.16710E-07	443703.7	3772112.7	270.0	4.00	
3.95	1.86	YES					
L0034675	0	0.16710E-07	443703.7	3772104.2	270.0	4.00	
3.95	1.86	YES					
L0034676	0	0.16710E-07	443703.7	3772095.7	270.0	4.00	
3.95	1.86	YES					
L0034677	0	0.16710E-07	443703.7	3772087.2	270.0	4.00	
3.95	1.86	YES					
L0034678	0	0.16710E-07	443703.6	3772078.7	270.0	4.00	
3.95	1.86	YES					
L0034679	0	0.16710E-07	443703.6	3772070.2	270.0	4.00	
3.95	1.86	YES					
L0034680	0	0.16710E-07	443703.6	3772061.7	270.0	4.00	
3.95	1.86	YES					
L0034681	0	0.16710E-07	443703.6	3772053.2	270.0	4.00	
3.95	1.86	YES					
L0034682	0	0.16710E-07	443703.5	3772044.7	270.0	4.00	
3.95	1.86	YES					
L0034683	0	0.16710E-07	443703.5	3772036.2	270.0	4.00	
3.95	1.86	YES					
L0034684	0	0.16710E-07	443703.5	3772027.7	270.0	4.00	
3.95	1.86	YES					
L0034685	0	0.16710E-07	443703.5	3772019.2	270.0	4.00	
3.95	1.86	YES					
L0034686	0	0.16710E-07	443703.4	3772010.7	270.0	4.00	
3.95	1.86	YES					

L0034687	0	0.16710E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0034688	0	0.16710E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0034689	0	0.16710E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0034690	0	0.16710E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0034691	0	0.16710E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0034692	0	0.16710E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0034693	0	0.16710E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0034694	0	0.16710E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0034695	0	0.16710E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0034696	0	0.16710E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0034697	0	0.16710E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0034698	0	0.16710E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0034699	0	0.16710E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0034700	0	0.16710E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0034701	0	0.16710E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0034702	0	0.16710E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0034703	0	0.16710E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0034704	0	0.16710E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0034705	0	0.16710E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0034706	0	0.16710E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0034707	0	0.16710E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0034708	0	0.16710E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0034709	0	0.16710E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0034710	0	0.16710E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 31

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034711		0	0.16710E-07	443702.8	3771798.2	270.0 4.00
3.95	1.86	YES				
L0034712		0	0.16710E-07	443702.8	3771789.7	270.0 4.00
3.95	1.86	YES				
L0034713		0	0.16710E-07	443702.8	3771781.2	270.0 4.00
3.95	1.86	YES				
L0034714		0	0.16710E-07	443702.8	3771772.7	270.0 4.00
3.95	1.86	YES				
L0034715		0	0.16710E-07	443702.7	3771764.2	270.0 4.00
3.95	1.86	YES				
L0034716		0	0.16710E-07	443702.7	3771755.7	270.0 4.00
3.95	1.86	YES				
L0034717		0	0.16710E-07	443702.7	3771747.2	270.0 4.00
3.95	1.86	YES				
L0034718		0	0.16710E-07	443702.7	3771738.7	270.0 4.00
3.95	1.86	YES				
L0034719		0	0.16710E-07	443702.6	3771730.2	270.0 4.00
3.95	1.86	YES				
L0034720		0	0.16710E-07	443702.6	3771721.7	270.0 4.00
3.95	1.86	YES				
L0034721		0	0.16710E-07	443702.6	3771713.2	270.0 4.00
3.95	1.86	YES				
L0034722		0	0.16710E-07	443702.6	3771704.7	270.0 4.00
3.95	1.86	YES				
L0034723		0	0.16710E-07	443702.5	3771696.2	270.0 4.00
3.95	1.86	YES				
L0034724		0	0.16710E-07	443702.5	3771687.7	270.0 4.00
3.95	1.86	YES				
L0034725		0	0.16710E-07	443702.5	3771679.2	270.0 4.00
3.95	1.86	YES				
L0034726		0	0.16710E-07	443702.5	3771670.7	270.0 4.00
3.95	1.86	YES				

L0034727	0	0.16710E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0034728	0	0.16710E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0034729	0	0.16710E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0034730	0	0.16710E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0034731	0	0.16710E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0034732	0	0.16710E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0034733	0	0.16710E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0034734	0	0.16710E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0034735	0	0.16710E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0034736	0	0.16710E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0034737	0	0.16710E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0034738	0	0.16710E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0034739	0	0.16710E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0034740	0	0.16710E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0034741	0	0.16710E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0034742	0	0.16710E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0034743	0	0.16710E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0034744	0	0.16710E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0034745	0	0.16710E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0034746	0	0.16710E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0034747	0	0.16710E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0034748	0	0.16710E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0034749	0	0.16710E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0034750	0	0.16710E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 32

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0034751		0	0.16710E-07	443701.9	3771458.2	270.0 4.00
3.95	1.86	YES				
L0034752		0	0.16710E-07	443701.8	3771449.7	270.0 4.00
3.95	1.86	YES				
L0034753		0	0.16710E-07	443701.8	3771441.2	270.0 4.00
3.95	1.86	YES				
L0034754		0	0.16710E-07	443701.8	3771432.7	270.0 4.00
3.95	1.86	YES				
L0034755		0	0.16710E-07	443701.8	3771424.2	270.0 4.00
3.95	1.86	YES				
L0034756		0	0.16710E-07	443701.7	3771415.7	270.0 4.00
3.95	1.86	YES				
L0034757		0	0.16710E-07	443701.7	3771407.2	270.0 4.00
3.95	1.86	YES				
L0034758		0	0.16710E-07	443701.7	3771398.7	270.0 4.00
3.95	1.86	YES				
L0034759		0	0.16710E-07	443701.7	3771390.2	270.0 4.00
3.95	1.86	YES				
L0034760		0	0.16710E-07	443701.6	3771381.7	270.0 4.00
3.95	1.86	YES				
L0034761		0	0.16710E-07	443701.6	3771373.2	270.0 4.00
3.95	1.86	YES				
L0034762		0	0.16710E-07	443701.6	3771364.7	270.0 4.00
3.95	1.86	YES				
L0034763		0	0.16710E-07	443701.6	3771356.2	270.0 4.00
3.95	1.86	YES				
L0034764		0	0.16710E-07	443701.5	3771347.7	270.0 4.00
3.95	1.86	YES				
L0034765		0	0.16710E-07	443701.5	3771339.2	270.0 4.00
3.95	1.86	YES				
L0034766		0	0.16710E-07	443701.5	3771330.7	270.0 4.00
3.95	1.86	YES				

L0034767	0	0.16710E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0034768	0	0.16710E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0034769	0	0.16710E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0034770	0	0.16710E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0034771	0	0.16710E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0034772	0	0.16710E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0034773	0	0.16710E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0034774	0	0.16710E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0034775	0	0.16710E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0034776	0	0.16710E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0034777	0	0.16710E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0034778	0	0.16710E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0034779	0	0.16710E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0034780	0	0.16710E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0034781	0	0.16710E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0034782	0	0.16710E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0034783	0	0.16710E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0034784	0	0.16710E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0034785	0	0.16710E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0034786	0	0.16710E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0034787	0	0.16710E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0034788	0	0.16710E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0034789	0	0.16710E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0034790	0	0.16710E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 33

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034791	0	0.16710E-07	443700.9	3771118.2	270.0	4.00	
3.95	1.86	YES					
L0034792	0	0.16710E-07	443700.9	3771109.7	270.0	4.00	
3.95	1.86	YES					
L0034793	0	0.16710E-07	443700.8	3771101.2	270.0	4.00	
3.95	1.86	YES					
L0034794	0	0.16710E-07	443700.8	3771092.7	270.0	4.00	
3.95	1.86	YES					
L0034795	0	0.16710E-07	443700.8	3771084.2	270.0	4.00	
3.95	1.86	YES					
L0034796	0	0.16710E-07	443700.8	3771075.7	270.0	4.00	
3.95	1.86	YES					
L0034797	0	0.16710E-07	443700.7	3771067.2	270.0	4.00	
3.95	1.86	YES					
L0034798	0	0.16710E-07	443700.7	3771058.7	270.0	4.00	
3.95	1.86	YES					
L0034799	0	0.16710E-07	443700.7	3771050.2	270.0	4.00	
3.95	1.86	YES					
L0034800	0	0.16710E-07	443700.7	3771041.7	270.0	4.00	
3.95	1.86	YES					
L0034801	0	0.16710E-07	443700.6	3771033.2	270.0	4.00	
3.95	1.86	YES					
L0034802	0	0.16710E-07	443700.6	3771024.7	270.0	4.00	
3.95	1.86	YES					
L0034803	0	0.16710E-07	443700.6	3771016.2	270.0	4.00	
3.95	1.86	YES					
L0034804	0	0.16710E-07	443700.6	3771007.7	270.0	4.00	
3.95	1.86	YES					
L0034805	0	0.16710E-07	443700.6	3770999.2	270.0	4.00	
3.95	1.86	YES					
L0034806	0	0.16710E-07	443700.5	3770990.7	270.0	4.00	
3.95	1.86	YES					

L0034807	0	0.16710E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0034808	0	0.16710E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0034809	0	0.16710E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0034810	0	0.16710E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0034811	0	0.16710E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0034812	0	0.16710E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0034813	0	0.16710E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0034814	0	0.16710E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0034815	0	0.16710E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0034816	0	0.16710E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0034817	0	0.16710E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0034818	0	0.16710E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0034819	0	0.16710E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0034820	0	0.16710E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0034821	0	0.16710E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0034822	0	0.16710E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0034823	0	0.16710E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0034824	0	0.16710E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0034825	0	0.16710E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0034826	0	0.16710E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0034827	0	0.16710E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0034828	0	0.16710E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0034829	0	0.16710E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0034830	0	0.16710E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 34

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034831		0	0.16710E-07	443699.9	3770778.2	270.0	4.00
3.95	1.86	YES					
L0034832		0	0.16710E-07	443699.9	3770769.7	270.0	4.00
3.95	1.86	YES					
L0034833		0	0.16710E-07	443699.9	3770761.2	270.0	4.00
3.95	1.86	YES					
L0034834		0	0.16710E-07	443699.8	3770752.7	270.0	4.00
3.95	1.86	YES					
L0034835		0	0.16710E-07	443699.8	3770744.2	270.0	4.00
3.95	1.86	YES					
L0034836		0	0.16710E-07	443699.8	3770735.7	270.0	4.00
3.95	1.86	YES					
L0034837		0	0.33440E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES					
L0034838		0	0.33440E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES					
L0034839		0	0.33440E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES					
L0034840		0	0.33440E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES					
L0034841		0	0.33440E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES					
L0034842		0	0.33440E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES					
L0034843		0	0.33440E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0034844		0	0.33440E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0034845		0	0.33440E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0034846		0	0.33440E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					

L0034847	0	0.33440E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0034848	0	0.33440E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0034849	0	0.33440E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0034850	0	0.33440E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0034851	0	0.33440E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0034852	0	0.33440E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0034853	0	0.33440E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0034854	0	0.33440E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0034855	0	0.33440E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0034856	0	0.33440E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0034857	0	0.33440E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0034858	0	0.33440E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0034859	0	0.33440E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0034860	0	0.33440E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0034861	0	0.33440E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0034862	0	0.33440E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0034863	0	0.33440E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0034864	0	0.33440E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0034865	0	0.33440E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0034866	0	0.33440E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0034867	0	0.33440E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0034868	0	0.33440E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0034869	0	0.33440E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0034870	0	0.33440E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 35

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0034871	0	0.33440E-07	442368.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0034872	0	0.33440E-07	442376.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0034873	0	0.33440E-07	442385.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0034874	0	0.33440E-07	442393.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0034875	0	0.33440E-07	442402.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0034876	0	0.33440E-07	442410.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0034877	0	0.33440E-07	442419.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0034878	0	0.33440E-07	442427.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0034879	0	0.33440E-07	442436.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0034880	0	0.33440E-07	442444.7	3770741.9	270.0	4.00
3.95	1.86	YES				
L0034881	0	0.33440E-07	442453.2	3770741.8	270.0	4.00
3.95	1.86	YES				
L0034882	0	0.33440E-07	442461.7	3770741.7	270.0	4.00
3.95	1.86	YES				
L0034883	0	0.33440E-07	442470.2	3770741.6	270.0	4.00
3.95	1.86	YES				
L0034884	0	0.33440E-07	442478.7	3770741.5	270.0	4.00
3.95	1.86	YES				
L0034885	0	0.33440E-07	442487.2	3770741.4	270.0	4.00
3.95	1.86	YES				
L0034886	0	0.33440E-07	442495.7	3770741.3	270.0	4.00
3.95	1.86	YES				

L0034887	0	0.33440E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0034888	0	0.33440E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0034889	0	0.33440E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0034890	0	0.33440E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0034891	0	0.33440E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0034892	0	0.33440E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0034893	0	0.33440E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0034894	0	0.33440E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0034895	0	0.33440E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0034896	0	0.33440E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0034897	0	0.33440E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0034898	0	0.33440E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0034899	0	0.33440E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0034900	0	0.33440E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0034901	0	0.33440E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0034902	0	0.33440E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0034903	0	0.33440E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0034904	0	0.33440E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0034905	0	0.33440E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0034906	0	0.33440E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0034907	0	0.33440E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0034908	0	0.33440E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0034909	0	0.33440E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0034910	0	0.33440E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 36

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034911		0	0.33440E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0034912		0	0.33440E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0034913		0	0.33440E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0034914		0	0.33440E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0034915		0	0.33440E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0034916		0	0.33440E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0034917		0	0.33440E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0034918		0	0.33440E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0034919		0	0.33440E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0034920		0	0.33440E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0034921		0	0.33440E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0034922		0	0.33440E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0034923		0	0.33440E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0034924		0	0.33440E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0034925		0	0.33440E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0034926		0	0.33440E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0034927	0	0.33440E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0034928	0	0.33440E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0034929	0	0.33440E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0034930	0	0.33440E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0034931	0	0.33440E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0034932	0	0.33440E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0034933	0	0.33440E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0034934	0	0.33440E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0034935	0	0.33440E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0034936	0	0.33440E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0034937	0	0.33440E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0034938	0	0.33440E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0034939	0	0.33440E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0034940	0	0.33440E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0034941	0	0.33440E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0034942	0	0.33440E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0034943	0	0.33440E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0034944	0	0.33440E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0034945	0	0.33440E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0034946	0	0.33440E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0034947	0	0.33440E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0034948	0	0.33440E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0034949	0	0.33440E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0034950	0	0.33440E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 37

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034951		0	0.33440E-07		443048.2	3770734.9	270.0 4.00
3.95	1.86	YES					
L0034952		0	0.33440E-07		443056.7	3770734.8	270.0 4.00
3.95	1.86	YES					
L0034953		0	0.33440E-07		443065.2	3770734.7	270.0 4.00
3.95	1.86	YES					
L0034954		0	0.33440E-07		443073.7	3770734.6	270.0 4.00
3.95	1.86	YES					
L0034955		0	0.33440E-07		443082.2	3770734.5	270.0 4.00
3.95	1.86	YES					
L0034956		0	0.33440E-07		443090.7	3770734.4	270.0 4.00
3.95	1.86	YES					
L0034957		0	0.33440E-07		443099.2	3770734.3	270.0 4.00
3.95	1.86	YES					
L0034958		0	0.33440E-07		443107.7	3770734.2	270.0 4.00
3.95	1.86	YES					
L0034959		0	0.33440E-07		443116.2	3770734.1	270.0 4.00
3.95	1.86	YES					
L0034960		0	0.33440E-07		443124.7	3770734.0	270.0 4.00
3.95	1.86	YES					
L0034961		0	0.33440E-07		443133.2	3770733.9	270.0 4.00
3.95	1.86	YES					
L0034962		0	0.33440E-07		443141.7	3770733.8	270.0 4.00
3.95	1.86	YES					
L0034963		0	0.33440E-07		443150.2	3770733.7	270.0 4.00
3.95	1.86	YES					
L0034964		0	0.33440E-07		443158.7	3770733.6	270.0 4.00
3.95	1.86	YES					
L0034965		0	0.33440E-07		443167.2	3770733.5	270.0 4.00
3.95	1.86	YES					
L0034966		0	0.33440E-07		443175.7	3770733.4	270.0 4.00
3.95	1.86	YES					

L0034967	0	0.33440E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0034968	0	0.33440E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0034969	0	0.33440E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0034970	0	0.33440E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0034971	0	0.33440E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0034972	0	0.33440E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0034973	0	0.33440E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0034974	0	0.33440E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0034975	0	0.33440E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0034976	0	0.33440E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0034977	0	0.33440E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0034978	0	0.33440E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0034979	0	0.33440E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0034980	0	0.33440E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0034981	0	0.33440E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0034982	0	0.33440E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0034983	0	0.33440E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0034984	0	0.33440E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0034985	0	0.33440E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0034986	0	0.33440E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0034987	0	0.33440E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0034988	0	0.33440E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0034989	0	0.33440E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0034990	0	0.33440E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 38

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0034991		0	0.33440E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0034992		0	0.33440E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0034993		0	0.33440E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0034994		0	0.33440E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0034995		0	0.33440E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0034996		0	0.33440E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0034997		0	0.33440E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0034998		0	0.33440E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0034999		0	0.33440E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0035000		0	0.33440E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0035001		0	0.33440E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0035002		0	0.33440E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0035003		0	0.33440E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0035004		0	0.33440E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0035005		0	0.33440E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0035006		0	0.33440E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0035007	0	0.33440E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0035008	0	0.33440E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0035009	0	0.33440E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0035010	0	0.33440E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0035011	0	0.33440E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0035012	0	0.33440E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0035013	0	0.33440E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0035014	0	0.33440E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0035015	0	0.33440E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0035016	0	0.33440E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0035017	0	0.33440E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0035018	0	0.33440E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0035019	0	0.33440E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0035020	0	0.33440E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0035021	0	0.33440E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0035022	0	0.33440E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0035023	0	0.33440E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0035024	0	0.33440E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0035025	0	0.33440E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0035026	0	0.33440E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0035027	0	0.33440E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0035028	0	0.10010E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0035029	0	0.10010E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0035030	0	0.10010E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 39

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0035031	0	0.10010E-06	443700.3	3770699.0	270.0	4.00	
3.95	1.86	YES					
L0035032	0	0.10010E-06	443700.6	3770690.5	270.0	4.00	
3.95	1.86	YES					
L0035033	0	0.10010E-06	443700.8	3770682.0	270.0	4.00	
3.95	1.86	YES					
L0035034	0	0.10010E-06	443701.0	3770673.5	270.0	4.00	
3.95	1.86	YES					
L0035035	0	0.10010E-06	443701.3	3770665.0	270.0	4.00	
3.95	1.86	YES					
L0035036	0	0.10010E-06	443701.5	3770656.5	270.0	4.00	
3.95	1.86	YES					
L0035037	0	0.10010E-06	443701.8	3770648.0	270.0	4.00	
3.95	1.86	YES					
L0035038	0	0.10010E-06	443702.0	3770639.5	270.0	4.00	
3.95	1.86	YES					
L0035039	0	0.10010E-06	443702.2	3770631.0	270.0	4.00	
3.95	1.86	YES					
L0035040	0	0.10010E-06	443702.5	3770622.5	270.0	4.00	
3.95	1.86	YES					
L0035041	0	0.10010E-06	443702.7	3770614.0	270.0	4.00	
3.95	1.86	YES					
L0035042	0	0.10010E-06	443703.0	3770605.5	270.0	4.00	
3.95	1.86	YES					
L0035043	0	0.10010E-06	443703.2	3770597.0	270.0	4.00	
3.95	1.86	YES					
L0035044	0	0.10010E-06	443703.4	3770588.5	270.0	4.00	
3.95	1.86	YES					
L0035045	0	0.10010E-06	443703.7	3770580.0	270.0	4.00	
3.95	1.86	YES					
L0035046	0	0.10010E-06	443703.9	3770571.5	270.0	4.00	
3.95	1.86	YES					

L0035047	0	0.10010E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0035048	0	0.10010E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0035049	0	0.10010E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0035050	0	0.10010E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0035051	0	0.10010E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0035052	0	0.10010E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0035053	0	0.10010E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0035054	0	0.10010E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0035055	0	0.10010E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0035056	0	0.10010E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0035057	0	0.10010E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0035058	0	0.10010E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0035059	0	0.10010E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0035060	0	0.10010E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0035061	0	0.10010E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0035062	0	0.33320E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0035063	0	0.33320E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0035064	0	0.33320E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0035065	0	0.33320E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0035066	0	0.33320E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0035067	0	0.33320E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0035068	0	0.33320E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0035069	0	0.33320E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0035070	0	0.33320E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 40

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035071	0	0.33320E-06	443788.1	3770264.2	270.0	4.00	
3.95	1.86	YES					
L0035072	0	0.33320E-06	443796.6	3770263.4	270.0	4.00	
3.95	1.86	YES					
L0035073	0	0.33320E-06	443804.9	3770262.0	270.0	4.00	
3.95	1.86	YES					
L0035074	0	0.33320E-06	443813.3	3770260.5	270.0	4.00	
3.95	1.86	YES					
L0035075	0	0.33320E-06	443821.7	3770259.1	270.0	4.00	
3.95	1.86	YES					
L0035076	0	0.33320E-06	443830.1	3770257.7	270.0	4.00	
3.95	1.86	YES					
L0035077	0	0.33320E-06	443838.4	3770256.2	270.0	4.00	
3.95	1.86	YES					
L0035078	0	0.33320E-06	443846.5	3770253.7	270.0	4.00	
3.95	1.86	YES					
L0035079	0	0.33320E-06	443854.2	3770250.1	270.0	4.00	
3.95	1.86	YES					
L0035080	0	0.33320E-06	443861.9	3770246.5	270.0	4.00	
3.95	1.86	YES					
L0035081	0	0.33320E-06	443869.5	3770242.8	270.0	4.00	
3.95	1.86	YES					
L0035082	0	0.33320E-06	443877.2	3770239.2	270.0	4.00	
3.95	1.86	YES					
L0035083	0	0.33320E-06	443884.9	3770235.5	270.0	4.00	
3.95	1.86	YES					
L0035084	0	0.33320E-06	443892.6	3770231.9	270.0	4.00	
3.95	1.86	YES					
L0035085	0	0.33320E-06	443900.3	3770228.3	270.0	4.00	
3.95	1.86	YES					
L0035086	0	0.33320E-06	443907.1	3770223.2	270.0	4.00	
3.95	1.86	YES					

L0035087	0	0.33320E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0035088	0	0.33320E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0035089	0	0.33320E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0035090	0	0.33320E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0035091	0	0.33320E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0035092	0	0.33320E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0035093	0	0.33320E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0035094	0	0.33320E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0035095	0	0.33320E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0035096	0	0.33320E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0035097	0	0.33320E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0035098	0	0.33320E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0035099	0	0.33320E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0035100	0	0.33320E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0035101	0	0.33320E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0035102	0	0.33320E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0035103	0	0.33320E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0035104	0	0.33320E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0035105	0	0.33320E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0035106	0	0.33320E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0035107	0	0.33320E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0035108	0	0.33320E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0035109	0	0.33320E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0035110	0	0.33320E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 41

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035111		0	0.33320E-06	444042.9	3770063.4	270.0 4.00
3.95	1.86	YES				
L0035112		0	0.33320E-06	444047.9	3770056.5	270.0 4.00
3.95	1.86	YES				
L0035113		0	0.33320E-06	444052.9	3770049.7	270.0 4.00
3.95	1.86	YES				
L0035114		0	0.33320E-06	444057.9	3770042.8	270.0 4.00
3.95	1.86	YES				
L0035115		0	0.33320E-06	444062.9	3770035.9	270.0 4.00
3.95	1.86	YES				
L0035116		0	0.33320E-06	444067.9	3770029.1	270.0 4.00
3.95	1.86	YES				
L0035117		0	0.33320E-06	444072.9	3770022.2	270.0 4.00
3.95	1.86	YES				
L0035118		0	0.33320E-06	444077.9	3770015.3	270.0 4.00
3.95	1.86	YES				
L0035119		0	0.33320E-06	444084.9	3770010.4	270.0 4.00
3.95	1.86	YES				
L0035120		0	0.33320E-06	444091.9	3770005.6	270.0 4.00
3.95	1.86	YES				
L0035121		0	0.33320E-06	444098.9	3770000.8	270.0 4.00
3.95	1.86	YES				
L0035122		0	0.33320E-06	444105.9	3769996.0	270.0 4.00
3.95	1.86	YES				
L0035123		0	0.33320E-06	444112.9	3769991.2	270.0 4.00
3.95	1.86	YES				
L0035124		0	0.33320E-06	444119.9	3769986.4	270.0 4.00
3.95	1.86	YES				
L0035125		0	0.33320E-06	444126.9	3769981.5	270.0 4.00
3.95	1.86	YES				
L0035126		0	0.33320E-06	444133.9	3769976.7	270.0 4.00
3.95	1.86	YES				

L0035127	0	0.33320E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0035128	0	0.33320E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0035129	0	0.33320E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0035130	0	0.33320E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0035131	0	0.33320E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0035132	0	0.33320E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0035133	0	0.33320E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0035134	0	0.33320E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0035135	0	0.33320E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0035136	0	0.33320E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0035137	0	0.33320E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0035138	0	0.33320E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0035139	0	0.33320E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0035140	0	0.33320E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0035141	0	0.33320E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0035142	0	0.33320E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0035143	0	0.33320E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0035144	0	0.33320E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0035145	0	0.33320E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0035146	0	0.33320E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0035147	0	0.33320E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0035148	0	0.33320E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0035149	0	0.33320E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0035150	0	0.33320E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 42

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035151		0	0.33320E-06	444335.0	3769930.9	270.0 4.00
3.95	1.86	YES				
L0035152		0	0.33320E-06	444335.0	3769939.4	270.0 4.00
3.95	1.86	YES				
L0035153		0	0.33320E-06	444335.1	3769947.9	270.0 4.00
3.95	1.86	YES				
L0035154		0	0.33320E-06	444335.2	3769956.4	270.0 4.00
3.95	1.86	YES				
L0035155		0	0.33320E-06	444335.2	3769964.9	270.0 4.00
3.95	1.86	YES				
L0035156		0	0.33320E-06	444335.3	3769973.4	270.0 4.00
3.95	1.86	YES				
L0035157		0	0.33320E-06	444335.4	3769981.9	270.0 4.00
3.95	1.86	YES				
L0035158		0	0.16700E-07	446954.8	3772663.5	270.0 4.00
3.95	1.86	YES				
L0035159		0	0.16700E-07	446954.9	3772655.0	270.0 4.00
3.95	1.86	YES				
L0035160		0	0.16700E-07	446955.0	3772646.5	270.0 4.00
3.95	1.86	YES				
L0035161		0	0.16700E-07	446955.1	3772638.0	270.0 4.00
3.95	1.86	YES				
L0035162		0	0.16700E-07	446955.2	3772629.5	270.0 4.00
3.95	1.86	YES				
L0035163		0	0.16700E-07	446955.3	3772621.0	270.0 4.00
3.95	1.86	YES				
L0035164		0	0.16700E-07	446955.4	3772612.5	270.0 4.00
3.95	1.86	YES				
L0035165		0	0.16700E-07	446955.5	3772604.0	270.0 4.00
3.95	1.86	YES				
L0035166		0	0.16700E-07	446955.6	3772595.5	270.0 4.00
3.95	1.86	YES				

L0035167	0	0.16700E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0035168	0	0.16700E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0035169	0	0.16700E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0035170	0	0.16700E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0035171	0	0.16700E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0035172	0	0.16700E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0035173	0	0.16700E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0035174	0	0.16700E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0035175	0	0.16700E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0035176	0	0.16700E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0035177	0	0.16700E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0035178	0	0.16700E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0035179	0	0.16700E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0035180	0	0.16700E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0035181	0	0.16700E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0035182	0	0.16700E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0035183	0	0.16700E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0035184	0	0.16700E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0035185	0	0.16700E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0035186	0	0.16700E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0035187	0	0.16700E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0035188	0	0.16700E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0035189	0	0.16700E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0035190	0	0.16700E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 43

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035191		0	0.16700E-07	446958.1	3772383.0	270.0 4.00
3.95	1.86	YES				
L0035192		0	0.16700E-07	446958.2	3772374.5	270.0 4.00
3.95	1.86	YES				
L0035193		0	0.16700E-07	446958.3	3772366.0	270.0 4.00
3.95	1.86	YES				
L0035194		0	0.16700E-07	446958.4	3772357.5	270.0 4.00
3.95	1.86	YES				
L0035195		0	0.16700E-07	446958.5	3772349.0	270.0 4.00
3.95	1.86	YES				
L0035196		0	0.16700E-07	446958.6	3772340.5	270.0 4.00
3.95	1.86	YES				
L0035197		0	0.16700E-07	446958.7	3772332.0	270.0 4.00
3.95	1.86	YES				
L0035198		0	0.16700E-07	446958.8	3772323.5	270.0 4.00
3.95	1.86	YES				
L0035199		0	0.16700E-07	446959.0	3772315.0	270.0 4.00
3.95	1.86	YES				
L0035200		0	0.16700E-07	446959.1	3772306.5	270.0 4.00
3.95	1.86	YES				
L0035201		0	0.16700E-07	446952.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035202		0	0.16700E-07	446943.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035203		0	0.16700E-07	446935.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035204		0	0.16700E-07	446926.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035205		0	0.16700E-07	446918.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035206		0	0.16700E-07	446909.6	3772305.0	270.0 4.00
3.95	1.86	YES				

L0035207	0	0.16700E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035208	0	0.16700E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035209	0	0.16700E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035210	0	0.16700E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035211	0	0.16700E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035212	0	0.16700E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035213	0	0.16700E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035214	0	0.16700E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035215	0	0.16700E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035216	0	0.16700E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035217	0	0.16700E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035218	0	0.16700E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035219	0	0.16700E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035220	0	0.16700E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035221	0	0.16700E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035222	0	0.16700E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035223	0	0.16700E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035224	0	0.16700E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035225	0	0.16700E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035226	0	0.16700E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035227	0	0.16700E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035228	0	0.16700E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035229	0	0.16700E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035230	0	0.16700E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 44

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035231		0	0.16700E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035232		0	0.16700E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035233		0	0.16700E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035234		0	0.16700E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035235		0	0.16700E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035236		0	0.16700E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035237		0	0.16700E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035238		0	0.16700E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035239		0	0.16700E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035240		0	0.16700E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035241		0	0.16700E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035242		0	0.16700E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035243		0	0.16700E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035244		0	0.16700E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035245		0	0.16700E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035246		0	0.16700E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0035247	0	0.16700E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035248	0	0.16700E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035249	0	0.16700E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035250	0	0.16700E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035251	0	0.16700E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035252	0	0.16700E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035253	0	0.16700E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035254	0	0.16700E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035255	0	0.16700E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035256	0	0.16700E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035257	0	0.16700E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035258	0	0.16700E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035259	0	0.16700E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035260	0	0.16700E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035261	0	0.16700E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035262	0	0.16700E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035263	0	0.16700E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035264	0	0.16700E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035265	0	0.16700E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035266	0	0.16700E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035267	0	0.16700E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035268	0	0.16700E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035269	0	0.16700E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035270	0	0.16700E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 45

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035271		0	0.16700E-07	446357.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035272		0	0.16700E-07	446348.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035273		0	0.16700E-07	446340.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035274		0	0.16700E-07	446331.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035275		0	0.16700E-07	446323.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035276		0	0.16700E-07	446314.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035277		0	0.16700E-07	446306.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035278		0	0.16700E-07	446297.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035279		0	0.16700E-07	446289.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035280		0	0.16700E-07	446280.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035281		0	0.16700E-07	446272.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035282		0	0.16700E-07	446263.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035283		0	0.16700E-07	446255.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035284		0	0.16700E-07	446246.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035285		0	0.16700E-07	446238.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035286		0	0.16700E-07	446229.6	3772305.0	270.0 4.00
3.95	1.86	YES				

L0035287	0	0.16700E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035288	0	0.16700E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035289	0	0.16700E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035290	0	0.16700E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035291	0	0.16700E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035292	0	0.16700E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035293	0	0.16700E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035294	0	0.16700E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035295	0	0.16700E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035296	0	0.16700E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035297	0	0.16700E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035298	0	0.16700E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035299	0	0.16700E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035300	0	0.16700E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035301	0	0.16700E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035302	0	0.16700E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035303	0	0.16700E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035304	0	0.16700E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035305	0	0.16700E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035306	0	0.16700E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035307	0	0.16700E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035308	0	0.16700E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035309	0	0.16700E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035310	0	0.16700E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 46

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035311		0	0.16700E-07	446017.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035312		0	0.16700E-07	446008.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035313		0	0.16700E-07	446000.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035314		0	0.16700E-07	445991.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035315		0	0.16700E-07	445983.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035316		0	0.16700E-07	445974.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035317		0	0.16700E-07	445966.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035318		0	0.16700E-07	445957.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035319		0	0.16700E-07	445949.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035320		0	0.16700E-07	445940.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035321		0	0.16700E-07	445932.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035322		0	0.16700E-07	445923.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035323		0	0.16700E-07	445915.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035324		0	0.16700E-07	445906.6	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035325		0	0.16700E-07	445898.1	3772305.0	270.0 4.00
3.95	1.86	YES				
L0035326		0	0.16700E-07	445889.6	3772305.0	270.0 4.00
3.95	1.86	YES				

L0035327	0	0.16700E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035328	0	0.16700E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035329	0	0.16700E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035330	0	0.16700E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035331	0	0.16700E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035332	0	0.16700E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035333	0	0.16700E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035334	0	0.16700E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035335	0	0.16700E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035336	0	0.16700E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035337	0	0.16700E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035338	0	0.16700E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035339	0	0.16700E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035340	0	0.16700E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035341	0	0.16700E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035342	0	0.16700E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035343	0	0.16700E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035344	0	0.16700E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035345	0	0.16700E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035346	0	0.16700E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035347	0	0.16700E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035348	0	0.16700E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035349	0	0.16700E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035350	0	0.16700E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 47

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0035351		0	0.16700E-07	445677.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035352		0	0.16700E-07	445668.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035353		0	0.16700E-07	445660.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035354		0	0.16700E-07	445651.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035355		0	0.16700E-07	445643.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035356		0	0.16700E-07	445634.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035357		0	0.16700E-07	445626.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035358		0	0.16700E-07	445617.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035359		0	0.16700E-07	445609.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035360		0	0.16700E-07	445600.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035361		0	0.16700E-07	445592.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035362		0	0.16700E-07	445583.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035363		0	0.16700E-07	445575.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035364		0	0.16700E-07	445566.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035365		0	0.16700E-07	445558.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0035366		0	0.16700E-07	445549.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0035367	0	0.16700E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035368	0	0.16700E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035369	0	0.16700E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035370	0	0.16700E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035371	0	0.16700E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035372	0	0.16700E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035373	0	0.16700E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035374	0	0.16700E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035375	0	0.16700E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035376	0	0.16700E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035377	0	0.16700E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035378	0	0.16700E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035379	0	0.16700E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035380	0	0.16700E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035381	0	0.16700E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035382	0	0.16700E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035383	0	0.16700E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035384	0	0.16700E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035385	0	0.16700E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035386	0	0.16700E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035387	0	0.16700E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035388	0	0.16700E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035389	0	0.16700E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0035390	0	0.16700E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 48

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0035391		0	0.16700E-07		445337.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0035392		0	0.16700E-07		445329.2	3772304.4	270.0 4.00
3.95	1.86	YES					
L0035393		0	0.16700E-07		445329.2	3772295.9	270.0 4.00
3.95	1.86	YES					
L0035394		0	0.16700E-07		445329.2	3772287.4	270.0 4.00
3.95	1.86	YES					
L0035395		0	0.16700E-07		445329.2	3772278.9	270.0 4.00
3.95	1.86	YES					
L0035396		0	0.16700E-07		445329.2	3772270.4	270.0 4.00
3.95	1.86	YES					
L0035397		0	0.16700E-07		445329.2	3772261.9	270.0 4.00
3.95	1.86	YES					
L0035398		0	0.16700E-07		445329.2	3772253.4	270.0 4.00
3.95	1.86	YES					
L0035399		0	0.16700E-07		445329.2	3772244.9	270.0 4.00
3.95	1.86	YES					
L0035400		0	0.16700E-07		445329.2	3772236.4	270.0 4.00
3.95	1.86	YES					
L0035401		0	0.16700E-07		445329.3	3772227.9	270.0 4.00
3.95	1.86	YES					
L0035402		0	0.16700E-07		445329.3	3772219.4	270.0 4.00
3.95	1.86	YES					
L0035403		0	0.16700E-07		445329.3	3772210.9	270.0 4.00
3.95	1.86	YES					
L0035404		0	0.16700E-07		445329.3	3772202.4	270.0 4.00
3.95	1.86	YES					
L0035405		0	0.16700E-07		445329.3	3772193.9	270.0 4.00
3.95	1.86	YES					
L0035406		0	0.16700E-07		445329.3	3772185.4	270.0 4.00
3.95	1.86	YES					

L0035407	0	0.16700E-07	445329.3	3772176.9	270.0	4.00
3.95	1.86	YES				
L0035408	0	0.16700E-07	445329.3	3772168.4	270.0	4.00
3.95	1.86	YES				
L0035409	0	0.16700E-07	445329.3	3772159.9	270.0	4.00
3.95	1.86	YES				
L0035410	0	0.16700E-07	445329.3	3772151.4	270.0	4.00
3.95	1.86	YES				
L0035411	0	0.16700E-07	445329.3	3772142.9	270.0	4.00
3.95	1.86	YES				
L0035412	0	0.16700E-07	445329.3	3772134.4	270.0	4.00
3.95	1.86	YES				
L0035413	0	0.16700E-07	445329.3	3772125.9	270.0	4.00
3.95	1.86	YES				
L0035414	0	0.16700E-07	445329.4	3772117.4	270.0	4.00
3.95	1.86	YES				
L0035415	0	0.16700E-07	445329.4	3772108.9	270.0	4.00
3.95	1.86	YES				
L0035416	0	0.16700E-07	445329.4	3772100.4	270.0	4.00
3.95	1.86	YES				
L0035417	0	0.16700E-07	445329.4	3772091.9	270.0	4.00
3.95	1.86	YES				
L0035418	0	0.16700E-07	445329.4	3772083.4	270.0	4.00
3.95	1.86	YES				
L0035419	0	0.16700E-07	445329.4	3772074.9	270.0	4.00
3.95	1.86	YES				
L0035420	0	0.16700E-07	445329.4	3772066.4	270.0	4.00
3.95	1.86	YES				
L0035421	0	0.16700E-07	445329.4	3772057.9	270.0	4.00
3.95	1.86	YES				
L0035422	0	0.16700E-07	445329.4	3772049.4	270.0	4.00
3.95	1.86	YES				
L0035423	0	0.16700E-07	445329.4	3772040.9	270.0	4.00
3.95	1.86	YES				
L0035424	0	0.16700E-07	445329.4	3772032.4	270.0	4.00
3.95	1.86	YES				
L0035425	0	0.16700E-07	445329.4	3772023.9	270.0	4.00
3.95	1.86	YES				
L0035426	0	0.16700E-07	445329.5	3772015.4	270.0	4.00
3.95	1.86	YES				
L0035427	0	0.16700E-07	445329.5	3772006.9	270.0	4.00
3.95	1.86	YES				
L0035428	0	0.16700E-07	445329.5	3771998.4	270.0	4.00
3.95	1.86	YES				
L0035429	0	0.16700E-07	445329.5	3771989.9	270.0	4.00
3.95	1.86	YES				
L0035430	0	0.16700E-07	445329.5	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 49

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0035431		0	0.16700E-07		445329.5	3771972.9	270.0 4.00
3.95	1.86	YES					
L0035432		0	0.16700E-07		445329.5	3771964.4	270.0 4.00
3.95	1.86	YES					
L0035433		0	0.16700E-07		445329.5	3771955.9	270.0 4.00
3.95	1.86	YES					
L0035434		0	0.16700E-07		445329.5	3771947.4	270.0 4.00
3.95	1.86	YES					
L0035435		0	0.16700E-07		445329.5	3771938.9	270.0 4.00
3.95	1.86	YES					
L0035436		0	0.16700E-07		445329.5	3771930.4	270.0 4.00
3.95	1.86	YES					
L0035437		0	0.16700E-07		445329.5	3771921.9	270.0 4.00
3.95	1.86	YES					
L0035438		0	0.16700E-07		445329.5	3771913.4	270.0 4.00
3.95	1.86	YES					
L0035439		0	0.16700E-07		445329.6	3771904.9	270.0 4.00
3.95	1.86	YES					
L0035440		0	0.16700E-07		445329.6	3771896.4	270.0 4.00
3.95	1.86	YES					
L0035441		0	0.16700E-07		445329.6	3771887.9	270.0 4.00
3.95	1.86	YES					
L0035442		0	0.16700E-07		445329.6	3771879.4	270.0 4.00
3.95	1.86	YES					
L0035443		0	0.16700E-07		445329.6	3771870.9	270.0 4.00
3.95	1.86	YES					
L0035444		0	0.16700E-07		445329.6	3771862.4	270.0 4.00
3.95	1.86	YES					
L0035445		0	0.16700E-07		445329.6	3771853.9	270.0 4.00
3.95	1.86	YES					
L0035446		0	0.16700E-07		445329.6	3771845.4	270.0 4.00
3.95	1.86	YES					

L0035447	0	0.16700E-07	445329.6	3771836.9	270.0	4.00
3.95	1.86	YES				
L0035448	0	0.16700E-07	445329.6	3771828.4	270.0	4.00
3.95	1.86	YES				
L0035449	0	0.16700E-07	445329.6	3771819.9	270.0	4.00
3.95	1.86	YES				
L0035450	0	0.16700E-07	445329.6	3771811.4	270.0	4.00
3.95	1.86	YES				
L0035451	0	0.16700E-07	445329.7	3771802.9	270.0	4.00
3.95	1.86	YES				
L0035452	0	0.16700E-07	445329.7	3771794.4	270.0	4.00
3.95	1.86	YES				
L0035453	0	0.16700E-07	445329.7	3771785.9	270.0	4.00
3.95	1.86	YES				
L0035454	0	0.16700E-07	445329.7	3771777.4	270.0	4.00
3.95	1.86	YES				
L0035455	0	0.16700E-07	445329.7	3771768.9	270.0	4.00
3.95	1.86	YES				
L0035456	0	0.16700E-07	445329.7	3771760.4	270.0	4.00
3.95	1.86	YES				
L0035457	0	0.16700E-07	445329.7	3771751.9	270.0	4.00
3.95	1.86	YES				
L0035458	0	0.16700E-07	445329.7	3771743.4	270.0	4.00
3.95	1.86	YES				
L0035459	0	0.16700E-07	445329.7	3771734.9	270.0	4.00
3.95	1.86	YES				
L0035460	0	0.16700E-07	445329.7	3771726.4	270.0	4.00
3.95	1.86	YES				
L0035461	0	0.16700E-07	445329.7	3771717.9	270.0	4.00
3.95	1.86	YES				
L0035462	0	0.16700E-07	445329.7	3771709.4	270.0	4.00
3.95	1.86	YES				
L0035463	0	0.16700E-07	445329.7	3771700.9	270.0	4.00
3.95	1.86	YES				
L0035464	0	0.16700E-07	445329.8	3771692.4	270.0	4.00
3.95	1.86	YES				
L0035465	0	0.16700E-07	445329.8	3771683.9	270.0	4.00
3.95	1.86	YES				
L0035466	0	0.16700E-07	445329.8	3771675.4	270.0	4.00
3.95	1.86	YES				
L0035467	0	0.16700E-07	445329.8	3771666.9	270.0	4.00
3.95	1.86	YES				
L0035468	0	0.16700E-07	445329.8	3771658.4	270.0	4.00
3.95	1.86	YES				
L0035469	0	0.16700E-07	445329.8	3771649.9	270.0	4.00
3.95	1.86	YES				
L0035470	0	0.16700E-07	445329.8	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 50

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035471		0	0.16700E-07		445329.8	3771632.9	270.0 4.00
3.95	1.86	YES					
L0035472		0	0.16700E-07		445329.8	3771624.4	270.0 4.00
3.95	1.86	YES					
L0035473		0	0.16700E-07		445329.8	3771615.9	270.0 4.00
3.95	1.86	YES					
L0035474		0	0.16700E-07		445329.8	3771607.4	270.0 4.00
3.95	1.86	YES					
L0035475		0	0.16700E-07		445329.8	3771598.9	270.0 4.00
3.95	1.86	YES					
L0035476		0	0.16700E-07		445329.8	3771590.4	270.0 4.00
3.95	1.86	YES					
L0035477		0	0.16700E-07		445329.9	3771581.9	270.0 4.00
3.95	1.86	YES					
L0035478		0	0.16700E-07		445329.9	3771573.4	270.0 4.00
3.95	1.86	YES					
L0035479		0	0.16700E-07		445329.9	3771564.9	270.0 4.00
3.95	1.86	YES					
L0035480		0	0.16700E-07		445329.9	3771556.4	270.0 4.00
3.95	1.86	YES					
L0035481		0	0.16700E-07		445329.9	3771547.9	270.0 4.00
3.95	1.86	YES					
L0035482		0	0.16700E-07		445329.9	3771539.4	270.0 4.00
3.95	1.86	YES					
L0035483		0	0.16700E-07		445329.9	3771530.9	270.0 4.00
3.95	1.86	YES					
L0035484		0	0.16700E-07		445329.9	3771522.4	270.0 4.00
3.95	1.86	YES					
L0035485		0	0.16700E-07		445329.9	3771513.9	270.0 4.00
3.95	1.86	YES					
L0035486		0	0.16700E-07		445329.9	3771505.4	270.0 4.00
3.95	1.86	YES					

L0035487	0	0.16700E-07	445329.9	3771496.9	270.0	4.00
3.95	1.86	YES				
L0035488	0	0.16700E-07	445329.9	3771488.4	270.0	4.00
3.95	1.86	YES				
L0035489	0	0.16700E-07	445330.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0035490	0	0.16700E-07	445330.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0035491	0	0.16700E-07	445330.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0035492	0	0.16700E-07	445330.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0035493	0	0.16700E-07	445330.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0035494	0	0.16700E-07	445330.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0035495	0	0.16700E-07	445330.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0035496	0	0.16700E-07	445330.0	3771420.4	270.0	4.00
3.95	1.86	YES				
L0035497	0	0.16700E-07	445330.0	3771411.9	270.0	4.00
3.95	1.86	YES				
L0035498	0	0.16700E-07	445330.0	3771403.4	270.0	4.00
3.95	1.86	YES				
L0035499	0	0.16700E-07	445330.0	3771394.9	270.0	4.00
3.95	1.86	YES				
L0035500	0	0.16700E-07	445330.0	3771386.4	270.0	4.00
3.95	1.86	YES				
L0035501	0	0.16700E-07	445330.0	3771377.9	270.0	4.00
3.95	1.86	YES				
L0035502	0	0.16700E-07	445330.1	3771369.4	270.0	4.00
3.95	1.86	YES				
L0035503	0	0.16700E-07	445330.1	3771360.9	270.0	4.00
3.95	1.86	YES				
L0035504	0	0.16700E-07	445330.1	3771352.4	270.0	4.00
3.95	1.86	YES				
L0035505	0	0.16700E-07	445330.1	3771343.9	270.0	4.00
3.95	1.86	YES				
L0035506	0	0.16700E-07	445330.1	3771335.4	270.0	4.00
3.95	1.86	YES				
L0035507	0	0.16700E-07	445330.1	3771326.9	270.0	4.00
3.95	1.86	YES				
L0035508	0	0.16700E-07	445330.1	3771318.4	270.0	4.00
3.95	1.86	YES				
L0035509	0	0.16700E-07	445330.1	3771309.9	270.0	4.00
3.95	1.86	YES				
L0035510	0	0.16700E-07	445330.1	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 51

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035511		0	0.16700E-07	445330.1	3771292.9	270.0 4.00
3.95	1.86	YES				
L0035512		0	0.16700E-07	445330.1	3771284.4	270.0 4.00
3.95	1.86	YES				
L0035513		0	0.16700E-07	445330.1	3771275.9	270.0 4.00
3.95	1.86	YES				
L0035514		0	0.16700E-07	445330.2	3771267.4	270.0 4.00
3.95	1.86	YES				
L0035515		0	0.16700E-07	445330.2	3771258.9	270.0 4.00
3.95	1.86	YES				
L0035516		0	0.16700E-07	445330.2	3771250.4	270.0 4.00
3.95	1.86	YES				
L0035517		0	0.16700E-07	445330.2	3771241.9	270.0 4.00
3.95	1.86	YES				
L0035518		0	0.16700E-07	445330.2	3771233.4	270.0 4.00
3.95	1.86	YES				
L0035519		0	0.16700E-07	445330.2	3771224.9	270.0 4.00
3.95	1.86	YES				
L0035520		0	0.16700E-07	445330.2	3771216.4	270.0 4.00
3.95	1.86	YES				
L0035521		0	0.16700E-07	445330.2	3771207.9	270.0 4.00
3.95	1.86	YES				
L0035522		0	0.16700E-07	445330.2	3771199.4	270.0 4.00
3.95	1.86	YES				
L0035523		0	0.16700E-07	445330.2	3771190.9	270.0 4.00
3.95	1.86	YES				
L0035524		0	0.16700E-07	445330.2	3771182.4	270.0 4.00
3.95	1.86	YES				
L0035525		0	0.16700E-07	445330.2	3771173.9	270.0 4.00
3.95	1.86	YES				
L0035526		0	0.16700E-07	445330.2	3771165.4	270.0 4.00
3.95	1.86	YES				

L0035527	0	0.16700E-07	445330.3	3771156.9	270.0	4.00
3.95	1.86	YES				
L0035528	0	0.16700E-07	445330.3	3771148.4	270.0	4.00
3.95	1.86	YES				
L0035529	0	0.16700E-07	445330.3	3771139.9	270.0	4.00
3.95	1.86	YES				
L0035530	0	0.16700E-07	445330.3	3771131.4	270.0	4.00
3.95	1.86	YES				
L0035531	0	0.16700E-07	445330.3	3771122.9	270.0	4.00
3.95	1.86	YES				
L0035532	0	0.16700E-07	445330.3	3771114.4	270.0	4.00
3.95	1.86	YES				
L0035533	0	0.16700E-07	445330.3	3771105.9	270.0	4.00
3.95	1.86	YES				
L0035534	0	0.16700E-07	445330.3	3771097.4	270.0	4.00
3.95	1.86	YES				
L0035535	0	0.16700E-07	445330.3	3771088.9	270.0	4.00
3.95	1.86	YES				
L0035536	0	0.16700E-07	445330.3	3771080.4	270.0	4.00
3.95	1.86	YES				
L0035537	0	0.16700E-07	445330.3	3771071.9	270.0	4.00
3.95	1.86	YES				
L0035538	0	0.16700E-07	445330.3	3771063.4	270.0	4.00
3.95	1.86	YES				
L0035539	0	0.16700E-07	445330.3	3771054.9	270.0	4.00
3.95	1.86	YES				
L0035540	0	0.16700E-07	445330.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0035541	0	0.16700E-07	445330.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0035542	0	0.16700E-07	445330.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0035543	0	0.16700E-07	445330.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0035544	0	0.16700E-07	445330.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0035545	0	0.16700E-07	445330.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0035546	0	0.16700E-07	445330.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0035547	0	0.16700E-07	445330.4	3770986.9	270.0	4.00
3.95	1.86	YES				
L0035548	0	0.16700E-07	445330.4	3770978.4	270.0	4.00
3.95	1.86	YES				
L0035549	0	0.16700E-07	445330.4	3770969.9	270.0	4.00
3.95	1.86	YES				
L0035550	0	0.16700E-07	445330.4	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 52

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0035551	0	0.16700E-07	445330.4	3770952.9	270.0	4.00
3.95	1.86	YES				
L0035552	0	0.16700E-07	445330.5	3770944.4	270.0	4.00
3.95	1.86	YES				
L0035553	0	0.16700E-07	445330.5	3770935.9	270.0	4.00
3.95	1.86	YES				
L0035554	0	0.16700E-07	445330.5	3770927.4	270.0	4.00
3.95	1.86	YES				
L0035555	0	0.16700E-07	445330.5	3770918.9	270.0	4.00
3.95	1.86	YES				
L0035556	0	0.16700E-07	445330.5	3770910.4	270.0	4.00
3.95	1.86	YES				
L0035557	0	0.16700E-07	445330.5	3770901.9	270.0	4.00
3.95	1.86	YES				
L0035558	0	0.16700E-07	445330.5	3770893.4	270.0	4.00
3.95	1.86	YES				
L0035559	0	0.16700E-07	445330.5	3770884.9	270.0	4.00
3.95	1.86	YES				
L0035560	0	0.16700E-07	445330.5	3770876.4	270.0	4.00
3.95	1.86	YES				
L0035561	0	0.16700E-07	445330.5	3770867.9	270.0	4.00
3.95	1.86	YES				
L0035562	0	0.16700E-07	445330.5	3770859.4	270.0	4.00
3.95	1.86	YES				
L0035563	0	0.16700E-07	445330.5	3770850.9	270.0	4.00
3.95	1.86	YES				
L0035564	0	0.16700E-07	445330.5	3770842.4	270.0	4.00
3.95	1.86	YES				
L0035565	0	0.16700E-07	445330.6	3770833.9	270.0	4.00
3.95	1.86	YES				
L0035566	0	0.16700E-07	445330.6	3770825.4	270.0	4.00
3.95	1.86	YES				

L0035567	0	0.16700E-07	445330.6	3770816.9	270.0	4.00
3.95	1.86	YES				
L0035568	0	0.16700E-07	445330.6	3770808.4	270.0	4.00
3.95	1.86	YES				
L0035569	0	0.16700E-07	445330.6	3770799.9	270.0	4.00
3.95	1.86	YES				
L0035570	0	0.16700E-07	445330.6	3770791.4	270.0	4.00
3.95	1.86	YES				
L0035571	0	0.16700E-07	445330.6	3770782.9	270.0	4.00
3.95	1.86	YES				
L0035572	0	0.16700E-07	445330.6	3770774.4	270.0	4.00
3.95	1.86	YES				
L0035573	0	0.16700E-07	445330.6	3770765.9	270.0	4.00
3.95	1.86	YES				
L0035574	0	0.16700E-07	445330.6	3770757.4	270.0	4.00
3.95	1.86	YES				
L0035575	0	0.16700E-07	445330.6	3770748.9	270.0	4.00
3.95	1.86	YES				
L0035576	0	0.16700E-07	445330.6	3770740.4	270.0	4.00
3.95	1.86	YES				
L0035577	0	0.16700E-07	445330.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0035578	0	0.16700E-07	445330.7	3770723.4	270.0	4.00
3.95	1.86	YES				
L0035579	0	0.83630E-07	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0035580	0	0.83630E-07	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0035581	0	0.83630E-07	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0035582	0	0.83630E-07	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0035583	0	0.83630E-07	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0035584	0	0.83630E-07	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0035585	0	0.83630E-07	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0035586	0	0.83630E-07	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0035587	0	0.83630E-07	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0035588	0	0.83630E-07	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0035589	0	0.83630E-07	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0035590	0	0.83630E-07	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 53

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035591	0	0.83630E-07	445334.2	3772566.1	270.0	4.00	
3.95	1.86	YES					
L0035592	0	0.83630E-07	445334.0	3772557.6	270.0	4.00	
3.95	1.86	YES					
L0035593	0	0.83630E-07	445333.8	3772549.1	270.0	4.00	
3.95	1.86	YES					
L0035594	0	0.83630E-07	445333.7	3772540.6	270.0	4.00	
3.95	1.86	YES					
L0035595	0	0.83630E-07	445333.5	3772532.1	270.0	4.00	
3.95	1.86	YES					
L0035596	0	0.83630E-07	445333.3	3772523.6	270.0	4.00	
3.95	1.86	YES					
L0035597	0	0.83630E-07	445333.2	3772515.1	270.0	4.00	
3.95	1.86	YES					
L0035598	0	0.83630E-07	445333.0	3772506.6	270.0	4.00	
3.95	1.86	YES					
L0035599	0	0.83630E-07	445332.9	3772498.1	270.0	4.00	
3.95	1.86	YES					
L0035600	0	0.83630E-07	445332.7	3772489.6	270.0	4.00	
3.95	1.86	YES					
L0035601	0	0.83630E-07	445332.5	3772481.1	270.0	4.00	
3.95	1.86	YES					
L0035602	0	0.83630E-07	445332.4	3772472.6	270.0	4.00	
3.95	1.86	YES					
L0035603	0	0.83630E-07	445332.2	3772464.1	270.0	4.00	
3.95	1.86	YES					
L0035604	0	0.83630E-07	445332.1	3772455.6	270.0	4.00	
3.95	1.86	YES					
L0035605	0	0.83630E-07	445331.9	3772447.1	270.0	4.00	
3.95	1.86	YES					
L0035606	0	0.83630E-07	445331.7	3772438.6	270.0	4.00	
3.95	1.86	YES					

L0035607	0	0.83630E-07	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0035608	0	0.83630E-07	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0035609	0	0.83630E-07	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0035610	0	0.83630E-07	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0035611	0	0.83630E-07	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0035612	0	0.83630E-07	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0035613	0	0.83630E-07	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0035614	0	0.83630E-07	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0035615	0	0.83630E-07	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0035616	0	0.83630E-07	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0035617	0	0.83630E-07	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0035618	0	0.83630E-07	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0035619	0	0.83630E-07	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0035620	0	0.83630E-07	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0035621	0	0.83630E-07	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0035622	0	0.83630E-07	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0035623	0	0.83630E-07	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0035624	0	0.83630E-07	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0035625	0	0.83630E-07	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0035626	0	0.83630E-07	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0035627	0	0.83630E-07	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0035628	0	0.83630E-07	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0035629	0	0.83630E-07	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0035630	0	0.83630E-07	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 54

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0035631		0	0.83630E-07		445329.4	3772226.2	270.0 4.00
3.95	1.86	YES					
L0035632		0	0.83630E-07		445329.4	3772217.7	270.0 4.00
3.95	1.86	YES					
L0035633		0	0.83630E-07		445329.4	3772209.2	270.0 4.00
3.95	1.86	YES					
L0035634		0	0.83630E-07		445329.4	3772200.7	270.0 4.00
3.95	1.86	YES					
L0035635		0	0.83630E-07		445329.4	3772192.2	270.0 4.00
3.95	1.86	YES					
L0035636		0	0.83630E-07		445329.5	3772183.7	270.0 4.00
3.95	1.86	YES					
L0035637		0	0.83630E-07		445329.5	3772175.2	270.0 4.00
3.95	1.86	YES					
L0035638		0	0.83630E-07		445329.5	3772166.7	270.0 4.00
3.95	1.86	YES					
L0035639		0	0.83630E-07		445329.5	3772158.2	270.0 4.00
3.95	1.86	YES					
L0035640		0	0.83630E-07		445329.5	3772149.7	270.0 4.00
3.95	1.86	YES					
L0035641		0	0.83630E-07		445329.6	3772141.2	270.0 4.00
3.95	1.86	YES					
L0035642		0	0.83630E-07		445329.6	3772132.7	270.0 4.00
3.95	1.86	YES					
L0035643		0	0.83630E-07		445329.6	3772124.2	270.0 4.00
3.95	1.86	YES					
L0035644		0	0.83630E-07		445329.6	3772115.7	270.0 4.00
3.95	1.86	YES					
L0035645		0	0.83630E-07		445329.6	3772107.2	270.0 4.00
3.95	1.86	YES					
L0035646		0	0.83630E-07		445329.6	3772098.7	270.0 4.00
3.95	1.86	YES					

L0035647	0	0.83630E-07	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0035648	0	0.83630E-07	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0035649	0	0.83630E-07	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0035650	0	0.83630E-07	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0035651	0	0.83630E-07	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0035652	0	0.83630E-07	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0035653	0	0.83630E-07	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0035654	0	0.83630E-07	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0035655	0	0.83630E-07	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0035656	0	0.83630E-07	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0035657	0	0.83630E-07	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0035658	0	0.83630E-07	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0035659	0	0.83630E-07	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0035660	0	0.83630E-07	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0035661	0	0.83630E-07	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0035662	0	0.83630E-07	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0035663	0	0.83630E-07	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0035664	0	0.83630E-07	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0035665	0	0.83630E-07	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0035666	0	0.83630E-07	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0035667	0	0.83630E-07	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0035668	0	0.83630E-07	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0035669	0	0.83630E-07	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0035670	0	0.83630E-07	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 55

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035671		0	0.83630E-07		445330.1	3771886.2	270.0 4.00
3.95	1.86	YES					
L0035672		0	0.83630E-07		445330.1	3771877.7	270.0 4.00
3.95	1.86	YES					
L0035673		0	0.83630E-07		445330.2	3771869.2	270.0 4.00
3.95	1.86	YES					
L0035674		0	0.83630E-07		445330.2	3771860.7	270.0 4.00
3.95	1.86	YES					
L0035675		0	0.83630E-07		445330.2	3771852.2	270.0 4.00
3.95	1.86	YES					
L0035676		0	0.83630E-07		445330.2	3771843.7	270.0 4.00
3.95	1.86	YES					
L0035677		0	0.83630E-07		445330.2	3771835.2	270.0 4.00
3.95	1.86	YES					
L0035678		0	0.83630E-07		445330.3	3771826.7	270.0 4.00
3.95	1.86	YES					
L0035679		0	0.83630E-07		445330.3	3771818.2	270.0 4.00
3.95	1.86	YES					
L0035680		0	0.83630E-07		445330.3	3771809.7	270.0 4.00
3.95	1.86	YES					
L0035681		0	0.83630E-07		445330.3	3771801.2	270.0 4.00
3.95	1.86	YES					
L0035682		0	0.83630E-07		445330.3	3771792.7	270.0 4.00
3.95	1.86	YES					
L0035683		0	0.83630E-07		445330.4	3771784.2	270.0 4.00
3.95	1.86	YES					
L0035684		0	0.83630E-07		445330.4	3771775.7	270.0 4.00
3.95	1.86	YES					
L0035685		0	0.83630E-07		445330.4	3771767.2	270.0 4.00
3.95	1.86	YES					
L0035686		0	0.83630E-07		445330.4	3771758.7	270.0 4.00
3.95	1.86	YES					

L0035687	0	0.83630E-07	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0035688	0	0.83630E-07	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0035689	0	0.83630E-07	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0035690	0	0.83630E-07	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0035691	0	0.83630E-07	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0035692	0	0.83630E-07	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0035693	0	0.83630E-07	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0035694	0	0.83630E-07	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0035695	0	0.83630E-07	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0035696	0	0.83630E-07	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0035697	0	0.83630E-07	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0035698	0	0.83630E-07	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0035699	0	0.83630E-07	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0035700	0	0.83630E-07	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0035701	0	0.83630E-07	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0035702	0	0.83630E-07	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0035703	0	0.83630E-07	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0035704	0	0.83630E-07	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0035705	0	0.83630E-07	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0035706	0	0.83630E-07	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0035707	0	0.83630E-07	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0035708	0	0.83630E-07	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0035709	0	0.83630E-07	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0035710	0	0.83630E-07	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 56

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035711		0	0.83630E-07		445330.9	3771546.2	270.0 4.00
3.95	1.86	YES					
L0035712		0	0.83630E-07		445330.9	3771537.7	270.0 4.00
3.95	1.86	YES					
L0035713		0	0.83630E-07		445330.9	3771529.2	270.0 4.00
3.95	1.86	YES					
L0035714		0	0.33400E-07		446958.0	3771499.1	270.0 4.00
3.95	1.86	YES					
L0035715		0	0.33400E-07		446949.5	3771499.2	270.0 4.00
3.95	1.86	YES					
L0035716		0	0.33400E-07		446941.0	3771499.2	270.0 4.00
3.95	1.86	YES					
L0035717		0	0.33400E-07		446932.5	3771499.3	270.0 4.00
3.95	1.86	YES					
L0035718		0	0.33400E-07		446924.0	3771499.4	270.0 4.00
3.95	1.86	YES					
L0035719		0	0.33400E-07		446915.5	3771499.4	270.0 4.00
3.95	1.86	YES					
L0035720		0	0.33400E-07		446907.0	3771499.5	270.0 4.00
3.95	1.86	YES					
L0035721		0	0.33400E-07		446898.5	3771499.5	270.0 4.00
3.95	1.86	YES					
L0035722		0	0.33400E-07		446890.0	3771499.6	270.0 4.00
3.95	1.86	YES					
L0035723		0	0.33400E-07		446881.5	3771499.7	270.0 4.00
3.95	1.86	YES					
L0035724		0	0.33400E-07		446873.0	3771499.7	270.0 4.00
3.95	1.86	YES					
L0035725		0	0.33400E-07		446864.5	3771499.8	270.0 4.00
3.95	1.86	YES					
L0035726		0	0.33400E-07		446856.0	3771499.9	270.0 4.00
3.95	1.86	YES					

L0035727	0	0.33400E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0035728	0	0.33400E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0035729	0	0.33400E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0035730	0	0.33400E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0035731	0	0.33400E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0035732	0	0.33400E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0035733	0	0.33400E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0035734	0	0.33400E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0035735	0	0.33400E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0035736	0	0.33400E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0035737	0	0.33400E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0035738	0	0.33400E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0035739	0	0.33400E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0035740	0	0.33400E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0035741	0	0.33400E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0035742	0	0.33400E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0035743	0	0.33400E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0035744	0	0.33400E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0035745	0	0.33400E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0035746	0	0.33400E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0035747	0	0.33400E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0035748	0	0.33400E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0035749	0	0.33400E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0035750	0	0.33400E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 57

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035751		0	0.33400E-07	446643.5	3771501.5	270.0 4.00
3.95	1.86	YES				
L0035752		0	0.33400E-07	446635.0	3771501.5	270.0 4.00
3.95	1.86	YES				
L0035753		0	0.33400E-07	446626.5	3771501.6	270.0 4.00
3.95	1.86	YES				
L0035754		0	0.33400E-07	446618.0	3771501.7	270.0 4.00
3.95	1.86	YES				
L0035755		0	0.33400E-07	446609.5	3771501.7	270.0 4.00
3.95	1.86	YES				
L0035756		0	0.33400E-07	446601.0	3771501.8	270.0 4.00
3.95	1.86	YES				
L0035757		0	0.33400E-07	446592.5	3771501.9	270.0 4.00
3.95	1.86	YES				
L0035758		0	0.33400E-07	446584.0	3771501.9	270.0 4.00
3.95	1.86	YES				
L0035759		0	0.33400E-07	446575.5	3771502.0	270.0 4.00
3.95	1.86	YES				
L0035760		0	0.33400E-07	446567.0	3771502.0	270.0 4.00
3.95	1.86	YES				
L0035761		0	0.33400E-07	446558.5	3771502.1	270.0 4.00
3.95	1.86	YES				
L0035762		0	0.33400E-07	446550.0	3771502.2	270.0 4.00
3.95	1.86	YES				
L0035763		0	0.33400E-07	446541.5	3771502.2	270.0 4.00
3.95	1.86	YES				
L0035764		0	0.33400E-07	446533.0	3771502.3	270.0 4.00
3.95	1.86	YES				
L0035765		0	0.33400E-07	446524.5	3771502.4	270.0 4.00
3.95	1.86	YES				
L0035766		0	0.33400E-07	446516.0	3771502.4	270.0 4.00
3.95	1.86	YES				

L0035767	0	0.33400E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0035768	0	0.33400E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0035769	0	0.33400E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0035770	0	0.33400E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0035771	0	0.33400E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0035772	0	0.33400E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0035773	0	0.33400E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0035774	0	0.33400E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0035775	0	0.33400E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0035776	0	0.33400E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0035777	0	0.33400E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0035778	0	0.33400E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0035779	0	0.33400E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0035780	0	0.33400E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0035781	0	0.33400E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0035782	0	0.33400E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0035783	0	0.33400E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0035784	0	0.33400E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0035785	0	0.33400E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0035786	0	0.33400E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0035787	0	0.33400E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0035788	0	0.33400E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0035789	0	0.33400E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0035790	0	0.33400E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 58

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0035791		0	0.33400E-07	446303.5	3771504.0	270.0 4.00
3.95	1.86	YES				
L0035792		0	0.33400E-07	446295.0	3771504.1	270.0 4.00
3.95	1.86	YES				
L0035793		0	0.33400E-07	446286.5	3771504.2	270.0 4.00
3.95	1.86	YES				
L0035794		0	0.33400E-07	446278.0	3771504.2	270.0 4.00
3.95	1.86	YES				
L0035795		0	0.33400E-07	446269.5	3771504.3	270.0 4.00
3.95	1.86	YES				
L0035796		0	0.33400E-07	446261.0	3771504.3	270.0 4.00
3.95	1.86	YES				
L0035797		0	0.33400E-07	446252.5	3771504.4	270.0 4.00
3.95	1.86	YES				
L0035798		0	0.33400E-07	446244.0	3771504.5	270.0 4.00
3.95	1.86	YES				
L0035799		0	0.33400E-07	446235.5	3771504.5	270.0 4.00
3.95	1.86	YES				
L0035800		0	0.33400E-07	446227.0	3771504.6	270.0 4.00
3.95	1.86	YES				
L0035801		0	0.33400E-07	446218.5	3771504.7	270.0 4.00
3.95	1.86	YES				
L0035802		0	0.33400E-07	446210.0	3771504.7	270.0 4.00
3.95	1.86	YES				
L0035803		0	0.33400E-07	446201.5	3771504.8	270.0 4.00
3.95	1.86	YES				
L0035804		0	0.33400E-07	446193.0	3771504.9	270.0 4.00
3.95	1.86	YES				
L0035805		0	0.33400E-07	446184.5	3771504.9	270.0 4.00
3.95	1.86	YES				
L0035806		0	0.33400E-07	446176.0	3771505.0	270.0 4.00
3.95	1.86	YES				

L0035807	0	0.33400E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0035808	0	0.33400E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0035809	0	0.33400E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0035810	0	0.33400E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0035811	0	0.33400E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0035812	0	0.33400E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0035813	0	0.33400E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0035814	0	0.33400E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0035815	0	0.33400E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0035816	0	0.33400E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0035817	0	0.33400E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0035818	0	0.33400E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0035819	0	0.33400E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0035820	0	0.33400E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0035821	0	0.33400E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0035822	0	0.33400E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0035823	0	0.33400E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0035824	0	0.33400E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0035825	0	0.33400E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0035826	0	0.33400E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0035827	0	0.33400E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0035828	0	0.33400E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0035829	0	0.33400E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0035830	0	0.33400E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 59

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035831		0	0.33400E-07		445963.6	3771506.8	270.0 4.00
3.95	1.86	YES					
L0035832		0	0.33400E-07		445955.1	3771506.9	270.0 4.00
3.95	1.86	YES					
L0035833		0	0.33400E-07		445946.6	3771507.0	270.0 4.00
3.95	1.86	YES					
L0035834		0	0.33400E-07		445938.1	3771507.1	270.0 4.00
3.95	1.86	YES					
L0035835		0	0.33400E-07		445929.6	3771507.2	270.0 4.00
3.95	1.86	YES					
L0035836		0	0.33400E-07		445921.1	3771507.2	270.0 4.00
3.95	1.86	YES					
L0035837		0	0.33400E-07		445912.6	3771507.3	270.0 4.00
3.95	1.86	YES					
L0035838		0	0.33400E-07		445904.1	3771507.4	270.0 4.00
3.95	1.86	YES					
L0035839		0	0.33400E-07		445895.6	3771507.5	270.0 4.00
3.95	1.86	YES					
L0035840		0	0.33400E-07		445887.1	3771507.6	270.0 4.00
3.95	1.86	YES					
L0035841		0	0.33400E-07		445878.6	3771507.7	270.0 4.00
3.95	1.86	YES					
L0035842		0	0.33400E-07		445870.1	3771507.8	270.0 4.00
3.95	1.86	YES					
L0035843		0	0.33400E-07		445861.6	3771507.9	270.0 4.00
3.95	1.86	YES					
L0035844		0	0.33400E-07		445853.1	3771508.0	270.0 4.00
3.95	1.86	YES					
L0035845		0	0.33400E-07		445844.6	3771508.1	270.0 4.00
3.95	1.86	YES					
L0035846		0	0.33400E-07		445836.1	3771508.2	270.0 4.00
3.95	1.86	YES					

L0035847	0	0.33400E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0035848	0	0.33400E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0035849	0	0.33400E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0035850	0	0.33400E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0035851	0	0.33400E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0035852	0	0.33400E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0035853	0	0.33400E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0035854	0	0.33400E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0035855	0	0.33400E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0035856	0	0.33400E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0035857	0	0.33400E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0035858	0	0.33400E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0035859	0	0.33400E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0035860	0	0.33400E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0035861	0	0.33400E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0035862	0	0.33400E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0035863	0	0.33400E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0035864	0	0.33400E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0035865	0	0.33400E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0035866	0	0.33400E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0035867	0	0.33400E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0035868	0	0.33400E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0035869	0	0.33400E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0035870	0	0.33400E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 60

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0035871		0	0.33400E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0035872		0	0.33400E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0035873		0	0.33400E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0035874		0	0.33400E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0035875		0	0.33400E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0035876		0	0.33400E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0035877		0	0.33400E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0035878		0	0.33400E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0035879		0	0.33400E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0035880		0	0.33400E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0035881		0	0.33400E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0035882		0	0.33400E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0035883		0	0.33400E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0035884		0	0.33400E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0035885		0	0.33400E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0035886		0	0.33400E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0035887	0	0.33400E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0035888	0	0.33400E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0035889	0	0.33400E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0035890	0	0.33400E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0035891	0	0.33400E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0035892	0	0.33400E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0035893	0	0.33400E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0035894	0	0.33400E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0035895	0	0.33400E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0035896	0	0.33400E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0035897	0	0.33400E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0035898	0	0.33400E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0035899	0	0.33400E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0035900	0	0.33400E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0035901	0	0.33400E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0035902	0	0.33400E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0035903	0	0.33400E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0035904	0	0.33400E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0035905	0	0.33400E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0035906	0	0.33400E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0035907	0	0.33400E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0035908	0	0.33400E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0035909	0	0.33400E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0035910	0	0.33400E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 61

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0035911		0	0.33400E-07		446914.1	3770698.0	270.0 4.00
3.95	1.86	YES					
L0035912		0	0.33400E-07		446905.6	3770698.1	270.0 4.00
3.95	1.86	YES					
L0035913		0	0.33400E-07		446897.1	3770698.1	270.0 4.00
3.95	1.86	YES					
L0035914		0	0.33400E-07		446888.6	3770698.2	270.0 4.00
3.95	1.86	YES					
L0035915		0	0.33400E-07		446880.1	3770698.3	270.0 4.00
3.95	1.86	YES					
L0035916		0	0.33400E-07		446871.6	3770698.3	270.0 4.00
3.95	1.86	YES					
L0035917		0	0.33400E-07		446863.1	3770698.4	270.0 4.00
3.95	1.86	YES					
L0035918		0	0.33400E-07		446854.6	3770698.5	270.0 4.00
3.95	1.86	YES					
L0035919		0	0.33400E-07		446846.1	3770698.5	270.0 4.00
3.95	1.86	YES					
L0035920		0	0.33400E-07		446837.6	3770698.6	270.0 4.00
3.95	1.86	YES					
L0035921		0	0.33400E-07		446829.1	3770698.6	270.0 4.00
3.95	1.86	YES					
L0035922		0	0.33400E-07		446820.6	3770698.7	270.0 4.00
3.95	1.86	YES					
L0035923		0	0.33400E-07		446812.1	3770698.8	270.0 4.00
3.95	1.86	YES					
L0035924		0	0.33400E-07		446803.6	3770698.8	270.0 4.00
3.95	1.86	YES					
L0035925		0	0.33400E-07		446795.1	3770698.9	270.0 4.00
3.95	1.86	YES					
L0035926		0	0.33400E-07		446786.6	3770699.0	270.0 4.00
3.95	1.86	YES					

L0035927	0	0.33400E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0035928	0	0.33400E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0035929	0	0.33400E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0035930	0	0.33400E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0035931	0	0.33400E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0035932	0	0.33400E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0035933	0	0.33400E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0035934	0	0.33400E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0035935	0	0.33400E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0035936	0	0.33400E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0035937	0	0.33400E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0035938	0	0.33400E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0035939	0	0.33400E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0035940	0	0.33400E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0035941	0	0.33400E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0035942	0	0.33400E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0035943	0	0.33400E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0035944	0	0.33400E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0035945	0	0.33400E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0035946	0	0.33400E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0035947	0	0.33400E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0035948	0	0.33400E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0035949	0	0.33400E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0035950	0	0.33400E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 62

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0035951	0	0.33400E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0035952	0	0.33400E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0035953	0	0.33400E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0035954	0	0.33400E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0035955	0	0.33400E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0035956	0	0.33400E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0035957	0	0.33400E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0035958	0	0.33400E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0035959	0	0.33400E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0035960	0	0.33400E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0035961	0	0.33400E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0035962	0	0.33400E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0035963	0	0.33400E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0035964	0	0.33400E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0035965	0	0.33400E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0035966	0	0.33400E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				

L0035967	0	0.33400E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0035968	0	0.33400E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0035969	0	0.33400E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0035970	0	0.33400E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0035971	0	0.33400E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0035972	0	0.33400E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0035973	0	0.33400E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0035974	0	0.33400E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0035975	0	0.33400E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0035976	0	0.33400E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0035977	0	0.33400E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0035978	0	0.33400E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0035979	0	0.33400E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0035980	0	0.33400E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0035981	0	0.33400E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0035982	0	0.33400E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0035983	0	0.33400E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0035984	0	0.33400E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0035985	0	0.33400E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0035986	0	0.33400E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0035987	0	0.33400E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0035988	0	0.33400E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0035989	0	0.33400E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0035990	0	0.33400E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 63

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0035991		0	0.33400E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES					
L0035992		0	0.33400E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES					
L0035993		0	0.33400E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES					
L0035994		0	0.33400E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES					
L0035995		0	0.33400E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES					
L0035996		0	0.33400E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES					
L0035997		0	0.33400E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES					
L0035998		0	0.33400E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES					
L0035999		0	0.33400E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES					
L0036000		0	0.33400E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES					
L0036001		0	0.33400E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES					
L0036002		0	0.33400E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES					
L0036003		0	0.33400E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES					
L0036004		0	0.33400E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES					
L0036005		0	0.33400E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES					
L0036006		0	0.33400E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES					

L0036007	0	0.33400E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0036008	0	0.33400E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0036009	0	0.33400E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0036010	0	0.33400E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0036011	0	0.33400E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0036012	0	0.33400E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0036013	0	0.33400E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0036014	0	0.33400E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0036015	0	0.33400E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0036016	0	0.33400E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0036017	0	0.33400E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0036018	0	0.33400E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0036019	0	0.33400E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0036020	0	0.33400E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0036021	0	0.33400E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0036022	0	0.33400E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0036023	0	0.33400E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0036024	0	0.33400E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0036025	0	0.33400E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0036026	0	0.33400E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0036027	0	0.33400E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0036028	0	0.33400E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0036029	0	0.33400E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0036030	0	0.33400E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 64

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036031	0	0.33400E-07	445894.1	3770706.1	270.0	4.00	
3.95	1.86	YES					
L0036032	0	0.33400E-07	445885.6	3770706.2	270.0	4.00	
3.95	1.86	YES					
L0036033	0	0.33400E-07	445877.1	3770706.3	270.0	4.00	
3.95	1.86	YES					
L0036034	0	0.33400E-07	445868.6	3770706.4	270.0	4.00	
3.95	1.86	YES					
L0036035	0	0.33400E-07	445860.1	3770706.5	270.0	4.00	
3.95	1.86	YES					
L0036036	0	0.33400E-07	445851.6	3770706.6	270.0	4.00	
3.95	1.86	YES					
L0036037	0	0.33400E-07	445843.1	3770706.7	270.0	4.00	
3.95	1.86	YES					
L0036038	0	0.33400E-07	445834.6	3770706.8	270.0	4.00	
3.95	1.86	YES					
L0036039	0	0.33400E-07	445826.1	3770706.9	270.0	4.00	
3.95	1.86	YES					
L0036040	0	0.33400E-07	445817.6	3770707.0	270.0	4.00	
3.95	1.86	YES					
L0036041	0	0.33400E-07	445809.1	3770707.1	270.0	4.00	
3.95	1.86	YES					
L0036042	0	0.33400E-07	445800.6	3770707.2	270.0	4.00	
3.95	1.86	YES					
L0036043	0	0.33400E-07	445792.1	3770707.3	270.0	4.00	
3.95	1.86	YES					
L0036044	0	0.33400E-07	445783.6	3770707.4	270.0	4.00	
3.95	1.86	YES					
L0036045	0	0.33400E-07	445775.1	3770707.5	270.0	4.00	
3.95	1.86	YES					
L0036046	0	0.33400E-07	445766.6	3770707.6	270.0	4.00	
3.95	1.86	YES					

L0036047	0	0.33400E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0036048	0	0.33400E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0036049	0	0.33400E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0036050	0	0.33400E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0036051	0	0.33400E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0036052	0	0.33400E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0036053	0	0.33400E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0036054	0	0.33400E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0036055	0	0.33400E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0036056	0	0.33400E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0036057	0	0.33400E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0036058	0	0.33400E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0036059	0	0.33400E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0036060	0	0.33400E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0036061	0	0.33400E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0036062	0	0.33400E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0036063	0	0.33400E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0036064	0	0.33400E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0036065	0	0.33400E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0036066	0	0.33400E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0036067	0	0.33400E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0036068	0	0.33400E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0036069	0	0.33400E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0036070	0	0.33400E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 65

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036071	0	0.33400E-07	445554.2	3770710.1	270.0	4.00
3.95	1.86	YES				
L0036072	0	0.33400E-07	445545.7	3770710.2	270.0	4.00
3.95	1.86	YES				
L0036073	0	0.33400E-07	445537.2	3770710.3	270.0	4.00
3.95	1.86	YES				
L0036074	0	0.33400E-07	445528.7	3770710.4	270.0	4.00
3.95	1.86	YES				
L0036075	0	0.33400E-07	445520.2	3770710.5	270.0	4.00
3.95	1.86	YES				
L0036076	0	0.33400E-07	445511.7	3770710.6	270.0	4.00
3.95	1.86	YES				
L0036077	0	0.33400E-07	445503.2	3770710.7	270.0	4.00
3.95	1.86	YES				
L0036078	0	0.33400E-07	445494.7	3770710.8	270.0	4.00
3.95	1.86	YES				
L0036079	0	0.33400E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0036080	0	0.33400E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0036081	0	0.33400E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0036082	0	0.33400E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0036083	0	0.33400E-07	445452.2	3770711.2	270.0	4.00
3.95	1.86	YES				
L0036084	0	0.33400E-07	445443.7	3770711.3	270.0	4.00
3.95	1.86	YES				
L0036085	0	0.33400E-07	445435.2	3770711.4	270.0	4.00
3.95	1.86	YES				
L0036086	0	0.33400E-07	445426.7	3770711.5	270.0	4.00
3.95	1.86	YES				

L0036087	0	0.33400E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0036088	0	0.33400E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0036089	0	0.33400E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0036090	0	0.33400E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0036091	0	0.33400E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0036092	0	0.33400E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0036093	0	0.33400E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0036094	0	0.33400E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0036095	0	0.33400E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0036096	0	0.33400E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0036097	0	0.33400E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0036098	0	0.16680E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0036099	0	0.16680E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0036100	0	0.16680E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0036101	0	0.16680E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0036102	0	0.16680E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0036103	0	0.16680E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0036104	0	0.16680E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0036105	0	0.16680E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0036106	0	0.16680E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0036107	0	0.16680E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0036108	0	0.16680E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0036109	0	0.16680E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0036110	0	0.16680E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 66

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0036111		0	0.16680E-06	446834.5	3768924.1	270.0 4.00
3.95	1.86	YES				
L0036112		0	0.16680E-06	446826.4	3768926.4	270.0 4.00
3.95	1.86	YES				
L0036113		0	0.16680E-06	446818.2	3768928.8	270.0 4.00
3.95	1.86	YES				
L0036114		0	0.16680E-06	446810.0	3768931.2	270.0 4.00
3.95	1.86	YES				
L0036115		0	0.16680E-06	446801.9	3768933.5	270.0 4.00
3.95	1.86	YES				
L0036116		0	0.16680E-06	446793.7	3768935.9	270.0 4.00
3.95	1.86	YES				
L0036117		0	0.16680E-06	446785.5	3768938.3	270.0 4.00
3.95	1.86	YES				
L0036118		0	0.16680E-06	446777.4	3768940.6	270.0 4.00
3.95	1.86	YES				
L0036119		0	0.16680E-06	446769.3	3768943.1	270.0 4.00
3.95	1.86	YES				
L0036120		0	0.16680E-06	446761.5	3768946.6	270.0 4.00
3.95	1.86	YES				
L0036121		0	0.16680E-06	446753.8	3768950.1	270.0 4.00
3.95	1.86	YES				
L0036122		0	0.16680E-06	446746.0	3768953.6	270.0 4.00
3.95	1.86	YES				
L0036123		0	0.16680E-06	446738.3	3768957.1	270.0 4.00
3.95	1.86	YES				
L0036124		0	0.16680E-06	446730.5	3768960.6	270.0 4.00
3.95	1.86	YES				
L0036125		0	0.16680E-06	446722.8	3768964.1	270.0 4.00
3.95	1.86	YES				
L0036126		0	0.16680E-06	446715.0	3768967.5	270.0 4.00
3.95	1.86	YES				

L0036127	0	0.16680E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0036128	0	0.16680E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0036129	0	0.16680E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0036130	0	0.16680E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0036131	0	0.16680E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0036132	0	0.16680E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0036133	0	0.16680E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0036134	0	0.16680E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0036135	0	0.16680E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0036136	0	0.16680E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0036137	0	0.16680E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0036138	0	0.16680E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0036139	0	0.16680E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0036140	0	0.16680E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0036141	0	0.16680E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0036142	0	0.16680E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0036143	0	0.16680E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0036144	0	0.16680E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0036145	0	0.16680E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0036146	0	0.16680E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0036147	0	0.16680E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0036148	0	0.16680E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0036149	0	0.16680E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0036150	0	0.16680E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 67

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0036151		0	0.16680E-06	446526.2	3769063.5	270.0 4.00
3.95	1.86	YES				
L0036152		0	0.16680E-06	446518.1	3769066.1	270.0 4.00
3.95	1.86	YES				
L0036153		0	0.16680E-06	446510.0	3769068.7	270.0 4.00
3.95	1.86	YES				
L0036154		0	0.16680E-06	446501.9	3769071.3	270.0 4.00
3.95	1.86	YES				
L0036155		0	0.16680E-06	446493.8	3769073.9	270.0 4.00
3.95	1.86	YES				
L0036156		0	0.16680E-06	446485.8	3769076.5	270.0 4.00
3.95	1.86	YES				
L0036157		0	0.16680E-06	446477.6	3769078.5	270.0 4.00
3.95	1.86	YES				
L0036158		0	0.16680E-06	446469.1	3769078.3	270.0 4.00
3.95	1.86	YES				
L0036159		0	0.16680E-06	446460.6	3769078.2	270.0 4.00
3.95	1.86	YES				
L0036160		0	0.16680E-06	446452.1	3769078.0	270.0 4.00
3.95	1.86	YES				
L0036161		0	0.16680E-06	446443.6	3769077.9	270.0 4.00
3.95	1.86	YES				
L0036162		0	0.16680E-06	446435.1	3769077.7	270.0 4.00
3.95	1.86	YES				
L0036163		0	0.16680E-06	446426.6	3769077.6	270.0 4.00
3.95	1.86	YES				
L0036164		0	0.16680E-06	446418.1	3769077.4	270.0 4.00
3.95	1.86	YES				
L0036165		0	0.16680E-06	446409.6	3769077.3	270.0 4.00
3.95	1.86	YES				
L0036166		0	0.16680E-06	446401.1	3769077.1	270.0 4.00
3.95	1.86	YES				

L0036167	0	0.16680E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0036168	0	0.16680E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0036169	0	0.16680E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0036170	0	0.16680E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0036171	0	0.16680E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0036172	0	0.16680E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0036173	0	0.16680E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0036174	0	0.16680E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0036175	0	0.16680E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0036176	0	0.16680E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0036177	0	0.16680E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0036178	0	0.16680E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0036179	0	0.16680E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0036180	0	0.16680E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0036181	0	0.16680E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0036182	0	0.16680E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0036183	0	0.16680E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0036184	0	0.16680E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0036185	0	0.16680E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0036186	0	0.16680E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0036187	0	0.16680E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0036188	0	0.16680E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0036189	0	0.16680E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0036190	0	0.16680E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 68

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036191	0	0.16680E-06	446188.6	3769073.3	270.0	4.00	
3.95	1.86	YES					
L0036192	0	0.16680E-06	446180.1	3769073.1	270.0	4.00	
3.95	1.86	YES					
L0036193	0	0.16680E-06	446171.6	3769073.0	270.0	4.00	
3.95	1.86	YES					
L0036194	0	0.16680E-06	446163.1	3769072.8	270.0	4.00	
3.95	1.86	YES					
L0036195	0	0.16680E-06	446154.6	3769072.6	270.0	4.00	
3.95	1.86	YES					
L0036196	0	0.16680E-06	446146.1	3769072.3	270.0	4.00	
3.95	1.86	YES					
L0036197	0	0.16680E-06	446137.6	3769072.1	270.0	4.00	
3.95	1.86	YES					
L0036198	0	0.16680E-06	446129.1	3769071.8	270.0	4.00	
3.95	1.86	YES					
L0036199	0	0.16680E-06	446120.6	3769071.5	270.0	4.00	
3.95	1.86	YES					
L0036200	0	0.16680E-06	446112.1	3769071.3	270.0	4.00	
3.95	1.86	YES					
L0036201	0	0.16680E-06	446103.6	3769071.0	270.0	4.00	
3.95	1.86	YES					
L0036202	0	0.16680E-06	446095.2	3769070.8	270.0	4.00	
3.95	1.86	YES					
L0036203	0	0.16680E-06	446086.7	3769070.5	270.0	4.00	
3.95	1.86	YES					
L0036204	0	0.16680E-06	446078.2	3769070.3	270.0	4.00	
3.95	1.86	YES					
L0036205	0	0.16680E-06	446069.7	3769070.0	270.0	4.00	
3.95	1.86	YES					
L0036206	0	0.16680E-06	446061.2	3769069.7	270.0	4.00	
3.95	1.86	YES					

L0036207	0	0.16680E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0036208	0	0.16680E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0036209	0	0.16680E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0036210	0	0.16680E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0036211	0	0.16680E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0036212	0	0.16680E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0036213	0	0.16680E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0036214	0	0.16680E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0036215	0	0.16680E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0036216	0	0.16680E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0036217	0	0.16680E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0036218	0	0.16680E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0036219	0	0.16680E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0036220	0	0.16680E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0036221	0	0.16680E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0036222	0	0.16680E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0036223	0	0.16680E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0036224	0	0.16680E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0036225	0	0.16680E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0036226	0	0.16680E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0036227	0	0.16680E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0036228	0	0.16680E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0036229	0	0.16680E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0036230	0	0.16680E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 69

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036231	0	0.16680E-06	445848.8	3769063.3	270.0	4.00	
3.95	1.86	YES					
L0036232	0	0.16680E-06	445840.3	3769063.1	270.0	4.00	
3.95	1.86	YES					
L0036233	0	0.16680E-06	445831.8	3769062.8	270.0	4.00	
3.95	1.86	YES					
L0036234	0	0.16680E-06	445823.3	3769062.5	270.0	4.00	
3.95	1.86	YES					
L0036235	0	0.16680E-06	445814.8	3769062.3	270.0	4.00	
3.95	1.86	YES					
L0036236	0	0.16680E-06	445806.3	3769062.0	270.0	4.00	
3.95	1.86	YES					
L0036237	0	0.16680E-06	445797.8	3769061.8	270.0	4.00	
3.95	1.86	YES					
L0036238	0	0.16680E-06	445789.3	3769061.5	270.0	4.00	
3.95	1.86	YES					
L0036239	0	0.16680E-06	445780.8	3769061.3	270.0	4.00	
3.95	1.86	YES					
L0036240	0	0.16680E-06	445772.3	3769061.0	270.0	4.00	
3.95	1.86	YES					
L0036241	0	0.16680E-06	445763.8	3769060.7	270.0	4.00	
3.95	1.86	YES					
L0036242	0	0.16680E-06	445755.3	3769060.5	270.0	4.00	
3.95	1.86	YES					
L0036243	0	0.16680E-06	445746.8	3769060.2	270.0	4.00	
3.95	1.86	YES					
L0036244	0	0.16680E-06	445738.3	3769060.0	270.0	4.00	
3.95	1.86	YES					
L0036245	0	0.16680E-06	445729.8	3769059.7	270.0	4.00	
3.95	1.86	YES					
L0036246	0	0.16680E-06	445721.3	3769059.5	270.0	4.00	
3.95	1.86	YES					

L0036247	0	0.16680E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0036248	0	0.16680E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0036249	0	0.16680E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0036250	0	0.16680E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0036251	0	0.16680E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0036252	0	0.16680E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0036253	0	0.16680E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0036254	0	0.16680E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0036255	0	0.16680E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0036256	0	0.16680E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0036257	0	0.16680E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0036258	0	0.16680E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0036259	0	0.16680E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0036260	0	0.16680E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0036261	0	0.16680E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0036262	0	0.16680E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0036263	0	0.16680E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0036264	0	0.16680E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0036265	0	0.16680E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0036266	0	0.16680E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0036267	0	0.16680E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0036268	0	0.16680E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0036269	0	0.16680E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0036270	0	0.16680E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 70

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036271	0	0.16680E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0036272	0	0.16680E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0036273	0	0.16680E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				
L0036274	0	0.16680E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES				
L0036275	0	0.16680E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES				
L0036276	0	0.16680E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES				
L0036277	0	0.16680E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES				
L0036278	0	0.16680E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES				
L0036279	0	0.16680E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES				
L0036280	0	0.16680E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES				
L0036281	0	0.16680E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES				
L0036282	0	0.16680E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES				
L0036283	0	0.16680E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES				
L0036284	0	0.16680E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES				
L0036285	0	0.16680E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES				
L0036286	0	0.16680E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES				

L0036287	0	0.16680E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0036288	0	0.16680E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0036289	0	0.16680E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0036290	0	0.16680E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0036291	0	0.16680E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0036292	0	0.16680E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0036293	0	0.16680E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0036294	0	0.16680E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0036295	0	0.16680E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0036296	0	0.16680E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0036297	0	0.16680E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0036298	0	0.16680E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0036299	0	0.16680E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0036300	0	0.16680E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0036301	0	0.16680E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0036302	0	0.16680E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0036303	0	0.16680E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0036304	0	0.16680E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0036305	0	0.16680E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036306	0	0.16680E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0036307	0	0.16680E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0036308	0	0.16680E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0036309	0	0.16680E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0036310	0	0.16680E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 71

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID		SOURCE	SCALAR	VARY				
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)	
L0036311		0	0.16680E-06		445331.9	3769212.9	270.0	4.00
3.95	1.86	YES						
L0036312		0	0.16680E-06		445331.9	3769221.4	270.0	4.00
3.95	1.86	YES						
L0036313		0	0.16680E-06		445331.8	3769229.9	270.0	4.00
3.95	1.86	YES						
L0036314		0	0.16680E-06		445331.8	3769238.4	270.0	4.00
3.95	1.86	YES						
L0036315		0	0.16680E-06		445331.8	3769246.9	270.0	4.00
3.95	1.86	YES						
L0036316		0	0.16680E-06		445331.7	3769255.4	270.0	4.00
3.95	1.86	YES						
L0036317		0	0.16680E-06		445331.7	3769263.9	270.0	4.00
3.95	1.86	YES						
L0036318		0	0.16680E-06		445331.7	3769272.4	270.0	4.00
3.95	1.86	YES						
L0036319		0	0.16680E-06		445331.6	3769280.9	270.0	4.00
3.95	1.86	YES						
L0036320		0	0.16680E-06		445331.6	3769289.4	270.0	4.00
3.95	1.86	YES						
L0036321		0	0.16680E-06		445331.6	3769297.9	270.0	4.00
3.95	1.86	YES						
L0036322		0	0.16680E-06		445331.6	3769306.4	270.0	4.00
3.95	1.86	YES						
L0036323		0	0.16680E-06		445331.5	3769314.9	270.0	4.00
3.95	1.86	YES						
L0036324		0	0.16680E-06		445331.5	3769323.4	270.0	4.00
3.95	1.86	YES						
L0036325		0	0.16680E-06		445331.5	3769331.9	270.0	4.00
3.95	1.86	YES						
L0036326		0	0.16680E-06		445331.4	3769340.4	270.0	4.00
3.95	1.86	YES						

L0036327	0	0.16680E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0036328	0	0.16680E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0036329	0	0.16680E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0036330	0	0.16680E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0036331	0	0.16680E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0036332	0	0.16680E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0036333	0	0.16680E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0036334	0	0.16680E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0036335	0	0.16680E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0036336	0	0.16680E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0036337	0	0.16680E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0036338	0	0.16680E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0036339	0	0.16680E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0036340	0	0.16680E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0036341	0	0.16680E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0036342	0	0.16680E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0036343	0	0.16680E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0036344	0	0.16680E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0036345	0	0.16680E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0036346	0	0.16680E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0036347	0	0.16680E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0036348	0	0.16680E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0036349	0	0.16680E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0036350	0	0.16680E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 72

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0036351		0	0.16680E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES					
L0036352		0	0.16680E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES					
L0036353		0	0.16680E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES					
L0036354		0	0.16680E-06	445330.5	3769578.4	270.0	4.00
3.95	1.86	YES					
L0036355		0	0.16680E-06	445330.5	3769586.9	270.0	4.00
3.95	1.86	YES					
L0036356		0	0.16680E-06	445330.5	3769595.4	270.0	4.00
3.95	1.86	YES					
L0036357		0	0.16680E-06	445330.4	3769603.9	270.0	4.00
3.95	1.86	YES					
L0036358		0	0.16680E-06	445330.4	3769612.4	270.0	4.00
3.95	1.86	YES					
L0036359		0	0.16680E-06	445330.4	3769620.9	270.0	4.00
3.95	1.86	YES					
L0036360		0	0.16680E-06	445330.4	3769629.4	270.0	4.00
3.95	1.86	YES					
L0036361		0	0.16680E-06	445330.3	3769637.9	270.0	4.00
3.95	1.86	YES					
L0036362		0	0.16680E-06	445330.3	3769646.4	270.0	4.00
3.95	1.86	YES					
L0036363		0	0.16680E-06	445330.3	3769654.9	270.0	4.00
3.95	1.86	YES					
L0036364		0	0.16680E-06	445330.2	3769663.4	270.0	4.00
3.95	1.86	YES					
L0036365		0	0.16680E-06	445330.2	3769671.9	270.0	4.00
3.95	1.86	YES					
L0036366		0	0.16680E-06	445330.2	3769680.4	270.0	4.00
3.95	1.86	YES					

L0036367	0	0.16680E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0036368	0	0.16680E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0036369	0	0.16680E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0036370	0	0.16680E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0036371	0	0.16680E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0036372	0	0.16680E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0036373	0	0.16680E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0036374	0	0.16680E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0036375	0	0.16680E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0036376	0	0.16680E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0036377	0	0.16680E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0036378	0	0.16680E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0036379	0	0.16680E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0036380	0	0.16680E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0036381	0	0.16680E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0036382	0	0.16680E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0036383	0	0.16680E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0036384	0	0.16680E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0036385	0	0.16680E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0036386	0	0.16680E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0036387	0	0.16680E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0036388	0	0.16680E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0036389	0	0.16680E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0036390	0	0.16680E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 73

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036391	0	0.16680E-06	445329.4	3769892.9	270.0	4.00	
3.95	1.86	YES					
L0036392	0	0.16680E-06	445329.3	3769901.4	270.0	4.00	
3.95	1.86	YES					
L0036393	0	0.16780E-06	445714.1	3769633.2	270.0	4.00	
3.95	1.86	YES					
L0036394	0	0.16780E-06	445705.6	3769634.1	270.0	4.00	
3.95	1.86	YES					
L0036395	0	0.16780E-06	445697.2	3769635.1	270.0	4.00	
3.95	1.86	YES					
L0036396	0	0.16780E-06	445688.8	3769636.0	270.0	4.00	
3.95	1.86	YES					
L0036397	0	0.16780E-06	445680.3	3769636.9	270.0	4.00	
3.95	1.86	YES					
L0036398	0	0.16780E-06	445671.9	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0036399	0	0.16780E-06	445663.4	3769638.8	270.0	4.00	
3.95	1.86	YES					
L0036400	0	0.16780E-06	445655.0	3769639.8	270.0	4.00	
3.95	1.86	YES					
L0036401	0	0.16780E-06	445646.5	3769640.7	270.0	4.00	
3.95	1.86	YES					
L0036402	0	0.16780E-06	445638.1	3769641.7	270.0	4.00	
3.95	1.86	YES					
L0036403	0	0.16780E-06	445629.6	3769642.6	270.0	4.00	
3.95	1.86	YES					
L0036404	0	0.16780E-06	445621.2	3769643.5	270.0	4.00	
3.95	1.86	YES					
L0036405	0	0.16780E-06	445612.7	3769644.5	270.0	4.00	
3.95	1.86	YES					
L0036406	0	0.16780E-06	445604.3	3769645.6	270.0	4.00	
3.95	1.86	YES					

L0036407	0	0.16780E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0036408	0	0.16780E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0036409	0	0.16780E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0036410	0	0.16780E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0036411	0	0.16780E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0036412	0	0.16780E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0036413	0	0.16780E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0036414	0	0.16780E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0036415	0	0.16780E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0036416	0	0.16780E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0036417	0	0.16780E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0036418	0	0.16780E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0036419	0	0.16780E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0036420	0	0.16780E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0036421	0	0.16780E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0036422	0	0.16780E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0036423	0	0.16780E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0036424	0	0.16780E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0036425	0	0.16780E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0036426	0	0.16780E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0036427	0	0.16780E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0036428	0	0.16780E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0036429	0	0.16780E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0036430	0	0.16780E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 74

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036431		0	0.16780E-06		445394.6	3769679.8	270.0 4.00
3.95	1.86	YES					
L0036432		0	0.16780E-06		445386.4	3769682.0	270.0 4.00
3.95	1.86	YES					
L0036433		0	0.16780E-06		445378.2	3769684.1	270.0 4.00
3.95	1.86	YES					
L0036434		0	0.16780E-06		445370.0	3769686.3	270.0 4.00
3.95	1.86	YES					
L0036435		0	0.16780E-06		445362.7	3769690.2	270.0 4.00
3.95	1.86	YES					
L0036436		0	0.16780E-06		445356.7	3769696.2	270.0 4.00
3.95	1.86	YES					
L0036437		0	0.16780E-06		445350.7	3769702.2	270.0 4.00
3.95	1.86	YES					
L0036438		0	0.16780E-06		445344.4	3769707.9	270.0 4.00
3.95	1.86	YES					
L0036439		0	0.16780E-06		445338.1	3769713.6	270.0 4.00
3.95	1.86	YES					
L0036440		0	0.16780E-06		445331.7	3769719.2	270.0 4.00
3.95	1.86	YES					
L0036441		0	0.16780E-06		445330.0	3769726.9	270.0 4.00
3.95	1.86	YES					
L0036442		0	0.16780E-06		445329.9	3769735.4	270.0 4.00
3.95	1.86	YES					
L0036443		0	0.16780E-06		445329.9	3769743.9	270.0 4.00
3.95	1.86	YES					
L0036444		0	0.16780E-06		445329.8	3769752.4	270.0 4.00
3.95	1.86	YES					
L0036445		0	0.16780E-06		445329.8	3769760.9	270.0 4.00
3.95	1.86	YES					
L0036446		0	0.16780E-06		445329.8	3769769.4	270.0 4.00
3.95	1.86	YES					

L0036447	0	0.16780E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0036448	0	0.16780E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0036449	0	0.16780E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0036450	0	0.16780E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0036451	0	0.16780E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0036452	0	0.16780E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0036453	0	0.16780E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0036454	0	0.16780E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0036455	0	0.16780E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0036456	0	0.16780E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0036457	0	0.16780E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0036458	0	0.16780E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0036459	0	0.16780E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0036460	0	0.16780E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0036461	0	0.16780E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0036462	0	0.50130E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0036463	0	0.50130E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0036464	0	0.50130E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0036465	0	0.50130E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0036466	0	0.50130E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0036467	0	0.50130E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0036468	0	0.50130E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0036469	0	0.50130E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0036470	0	0.50130E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 75

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036471		0	0.50130E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES					
L0036472		0	0.50130E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES					
L0036473		0	0.50130E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES					
L0036474		0	0.50130E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0036475		0	0.50130E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0036476		0	0.50130E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0036477		0	0.50130E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0036478		0	0.50130E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0036479		0	0.50130E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0036480		0	0.50130E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0036481		0	0.50130E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0036482		0	0.50130E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0036483		0	0.50130E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0036484		0	0.50130E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0036485		0	0.50130E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0036486		0	0.50130E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					

L0036487	0	0.50130E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0036488	0	0.50130E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0036489	0	0.50130E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0036490	0	0.50130E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0036491	0	0.50130E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0036492	0	0.50130E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0036493	0	0.50130E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0036494	0	0.50130E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0036495	0	0.50130E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0036496	0	0.50130E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0036497	0	0.50130E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0036498	0	0.50130E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0036499	0	0.50130E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0036500	0	0.50130E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0036501	0	0.50130E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0036502	0	0.50130E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0036503	0	0.50130E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0036504	0	0.50130E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0036505	0	0.50130E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0036506	0	0.50130E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0036507	0	0.50130E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0036508	0	0.50130E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0036509	0	0.50130E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0036510	0	0.50130E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 76

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036511		0	0.50130E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0036512		0	0.50130E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0036513		0	0.50130E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0036514		0	0.50130E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0036515		0	0.50130E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0036516		0	0.50130E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0036517		0	0.50130E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0036518		0	0.50130E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0036519		0	0.50130E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0036520		0	0.50130E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0036521		0	0.50130E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0036522		0	0.50130E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0036523		0	0.50130E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0036524		0	0.50130E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0036525		0	0.50130E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0036526		0	0.50130E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0036527	0	0.50130E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0036528	0	0.50130E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0036529	0	0.50130E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0036530	0	0.50130E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0036531	0	0.50130E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0036532	0	0.50130E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0036533	0	0.50130E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0036534	0	0.50130E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0036535	0	0.50130E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0036536	0	0.50130E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0036537	0	0.50130E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0036538	0	0.50130E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0036539	0	0.50130E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0036540	0	0.50130E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0036541	0	0.50130E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0036542	0	0.50130E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0036543	0	0.50130E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0036544	0	0.50130E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0036545	0	0.50130E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0036546	0	0.50130E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0036547	0	0.50130E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0036548	0	0.50130E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0036549	0	0.50130E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0036550	0	0.50130E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 77

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036551		0	0.50130E-06		444567.4	3769921.4	270.0 4.00
3.95	1.86	YES					
L0036552		0	0.50130E-06		444558.9	3769921.7	270.0 4.00
3.95	1.86	YES					
L0036553		0	0.50130E-06		444550.5	3769921.9	270.0 4.00
3.95	1.86	YES					
L0036554		0	0.50130E-06		444542.0	3769922.2	270.0 4.00
3.95	1.86	YES					
L0036555		0	0.50130E-06		444533.5	3769922.4	270.0 4.00
3.95	1.86	YES					
L0036556		0	0.50130E-06		444525.0	3769922.7	270.0 4.00
3.95	1.86	YES					
L0036557		0	0.50130E-06		444516.5	3769922.9	270.0 4.00
3.95	1.86	YES					
L0036558		0	0.50130E-06		444508.0	3769923.2	270.0 4.00
3.95	1.86	YES					
L0036559		0	0.50130E-06		444499.5	3769923.4	270.0 4.00
3.95	1.86	YES					
L0036560		0	0.50130E-06		444491.0	3769923.7	270.0 4.00
3.95	1.86	YES					
L0036561		0	0.50130E-06		444482.5	3769923.9	270.0 4.00
3.95	1.86	YES					
L0036562		0	0.50130E-06		444474.0	3769924.2	270.0 4.00
3.95	1.86	YES					
L0036563		0	0.50130E-06		444465.5	3769924.4	270.0 4.00
3.95	1.86	YES					
L0036564		0	0.50130E-06		444457.0	3769924.7	270.0 4.00
3.95	1.86	YES					
L0036565		0	0.50130E-06		444448.5	3769924.9	270.0 4.00
3.95	1.86	YES					
L0036566		0	0.50130E-06		444440.0	3769925.2	270.0 4.00
3.95	1.86	YES					

L0036567	0	0.50130E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0036568	0	0.50130E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0036569	0	0.50130E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0036570	0	0.50130E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0036571	0	0.50130E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0036572	0	0.50130E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0036573	0	0.50130E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0036574	0	0.50130E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0036575	0	0.50130E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0036576	0	0.50130E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0036577	0	0.50130E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0036578	0	0.50130E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0036579	0	0.50130E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0036580	0	0.50130E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0036581	0	0.50130E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0036582	0	0.50130E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0036583	0	0.50130E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0036584	0	0.50130E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0036585	0	0.23370E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0036586	0	0.23370E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0036587	0	0.23370E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0036588	0	0.23370E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0036589	0	0.23370E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0036590	0	0.23370E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 78

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036591		0	0.23370E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0036592		0	0.23370E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0036593		0	0.23370E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0036594		0	0.23370E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					
L0036595		0	0.23370E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES					
L0036596		0	0.23370E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES					
L0036597		0	0.23370E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES					
L0036598		0	0.23370E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES					
L0036599		0	0.23370E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES					
L0036600		0	0.23370E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES					
L0036601		0	0.23370E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES					
L0036602		0	0.23370E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES					
L0036603		0	0.23370E-07	442232.2	3770744.5	270.0	4.00
3.95	1.86	YES					
L0036604		0	0.23370E-07	442240.7	3770744.4	270.0	4.00
3.95	1.86	YES					
L0036605		0	0.23370E-07	442249.2	3770744.3	270.0	4.00
3.95	1.86	YES					
L0036606		0	0.23370E-07	442257.7	3770744.2	270.0	4.00
3.95	1.86	YES					

L0036607	0	0.23370E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0036608	0	0.23370E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0036609	0	0.23370E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0036610	0	0.23370E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0036611	0	0.23370E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0036612	0	0.23370E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0036613	0	0.23370E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0036614	0	0.23370E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0036615	0	0.23370E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0036616	0	0.23370E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0036617	0	0.23370E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0036618	0	0.23370E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0036619	0	0.23370E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0036620	0	0.23370E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0036621	0	0.23370E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0036622	0	0.23370E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0036623	0	0.23370E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0036624	0	0.23370E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0036625	0	0.23370E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0036626	0	0.23370E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0036627	0	0.23370E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0036628	0	0.23370E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0036629	0	0.23370E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0036630	0	0.23370E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 79

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036631	0	0.23370E-07	442470.2	3770741.8	270.0	4.00
3.95	1.86	YES				
L0036632	0	0.23370E-07	442478.7	3770741.7	270.0	4.00
3.95	1.86	YES				
L0036633	0	0.23370E-07	442487.2	3770741.7	270.0	4.00
3.95	1.86	YES				
L0036634	0	0.23370E-07	442495.7	3770741.6	270.0	4.00
3.95	1.86	YES				
L0036635	0	0.23370E-07	442504.2	3770741.5	270.0	4.00
3.95	1.86	YES				
L0036636	0	0.23370E-07	442512.7	3770741.4	270.0	4.00
3.95	1.86	YES				
L0036637	0	0.23370E-07	442521.2	3770741.3	270.0	4.00
3.95	1.86	YES				
L0036638	0	0.23370E-07	442529.7	3770741.2	270.0	4.00
3.95	1.86	YES				
L0036639	0	0.23370E-07	442538.2	3770741.1	270.0	4.00
3.95	1.86	YES				
L0036640	0	0.23370E-07	442546.7	3770741.0	270.0	4.00
3.95	1.86	YES				
L0036641	0	0.23370E-07	442555.2	3770740.9	270.0	4.00
3.95	1.86	YES				
L0036642	0	0.23370E-07	442563.7	3770740.8	270.0	4.00
3.95	1.86	YES				
L0036643	0	0.23370E-07	442572.2	3770740.7	270.0	4.00
3.95	1.86	YES				
L0036644	0	0.23370E-07	442580.7	3770740.6	270.0	4.00
3.95	1.86	YES				
L0036645	0	0.23370E-07	442589.2	3770740.5	270.0	4.00
3.95	1.86	YES				
L0036646	0	0.23370E-07	442597.7	3770740.4	270.0	4.00
3.95	1.86	YES				

L0036647	0	0.23370E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0036648	0	0.23370E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0036649	0	0.23370E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0036650	0	0.23370E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0036651	0	0.23370E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0036652	0	0.23370E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0036653	0	0.23370E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0036654	0	0.23370E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0036655	0	0.23370E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0036656	0	0.23370E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0036657	0	0.23370E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0036658	0	0.23370E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0036659	0	0.23370E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0036660	0	0.23370E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0036661	0	0.23370E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0036662	0	0.23370E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0036663	0	0.23370E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0036664	0	0.23370E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0036665	0	0.23370E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0036666	0	0.23370E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0036667	0	0.23370E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0036668	0	0.23370E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0036669	0	0.23370E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0036670	0	0.23370E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 80

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036671	0	0.23370E-07	442810.2	3770738.1	270.0	4.00
3.95	1.86	YES				
L0036672	0	0.23370E-07	442818.7	3770738.0	270.0	4.00
3.95	1.86	YES				
L0036673	0	0.23370E-07	442827.2	3770737.9	270.0	4.00
3.95	1.86	YES				
L0036674	0	0.23370E-07	442835.7	3770737.8	270.0	4.00
3.95	1.86	YES				
L0036675	0	0.23370E-07	442844.2	3770737.7	270.0	4.00
3.95	1.86	YES				
L0036676	0	0.23370E-07	442852.7	3770737.6	270.0	4.00
3.95	1.86	YES				
L0036677	0	0.23370E-07	442861.2	3770737.6	270.0	4.00
3.95	1.86	YES				
L0036678	0	0.23370E-07	442869.7	3770737.5	270.0	4.00
3.95	1.86	YES				
L0036679	0	0.23370E-07	442878.2	3770737.4	270.0	4.00
3.95	1.86	YES				
L0036680	0	0.23370E-07	442886.7	3770737.3	270.0	4.00
3.95	1.86	YES				
L0036681	0	0.23370E-07	442895.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0036682	0	0.23370E-07	442903.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0036683	0	0.23370E-07	442912.2	3770737.0	270.0	4.00
3.95	1.86	YES				
L0036684	0	0.23370E-07	442920.7	3770736.9	270.0	4.00
3.95	1.86	YES				
L0036685	0	0.23370E-07	442929.2	3770736.8	270.0	4.00
3.95	1.86	YES				
L0036686	0	0.23370E-07	442937.7	3770736.7	270.0	4.00
3.95	1.86	YES				

L0036687	0	0.23370E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0036688	0	0.23370E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0036689	0	0.23370E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0036690	0	0.23370E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0036691	0	0.23370E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0036692	0	0.23370E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0036693	0	0.23370E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0036694	0	0.23370E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0036695	0	0.23370E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0036696	0	0.23370E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0036697	0	0.23370E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0036698	0	0.23370E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0036699	0	0.23370E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0036700	0	0.23370E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0036701	0	0.23370E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0036702	0	0.23370E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0036703	0	0.23370E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0036704	0	0.23370E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0036705	0	0.23370E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0036706	0	0.23370E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0036707	0	0.23370E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0036708	0	0.23370E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0036709	0	0.23370E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0036710	0	0.23370E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 81

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036711	0	0.23370E-07	443150.2	3770734.4	270.0	4.00
3.95	1.86	YES				
L0036712	0	0.23370E-07	443158.7	3770734.3	270.0	4.00
3.95	1.86	YES				
L0036713	0	0.23370E-07	443167.2	3770734.2	270.0	4.00
3.95	1.86	YES				
L0036714	0	0.23370E-07	443175.7	3770734.1	270.0	4.00
3.95	1.86	YES				
L0036715	0	0.23370E-07	443184.2	3770734.0	270.0	4.00
3.95	1.86	YES				
L0036716	0	0.23370E-07	443192.7	3770733.9	270.0	4.00
3.95	1.86	YES				
L0036717	0	0.23370E-07	443201.2	3770733.8	270.0	4.00
3.95	1.86	YES				
L0036718	0	0.23370E-07	443209.7	3770733.7	270.0	4.00
3.95	1.86	YES				
L0036719	0	0.23370E-07	443218.2	3770733.6	270.0	4.00
3.95	1.86	YES				
L0036720	0	0.23370E-07	443226.7	3770733.5	270.0	4.00
3.95	1.86	YES				
L0036721	0	0.23370E-07	443235.2	3770733.5	270.0	4.00
3.95	1.86	YES				
L0036722	0	0.23370E-07	443243.7	3770733.4	270.0	4.00
3.95	1.86	YES				
L0036723	0	0.23370E-07	443252.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0036724	0	0.23370E-07	443260.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0036725	0	0.23370E-07	443269.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0036726	0	0.23370E-07	443277.7	3770733.0	270.0	4.00
3.95	1.86	YES				

L0036727	0	0.23370E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0036728	0	0.23370E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0036729	0	0.23370E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0036730	0	0.23370E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0036731	0	0.23370E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0036732	0	0.23370E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0036733	0	0.23370E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0036734	0	0.23370E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0036735	0	0.23370E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0036736	0	0.23370E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0036737	0	0.23370E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0036738	0	0.23370E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0036739	0	0.23370E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0036740	0	0.23370E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0036741	0	0.23370E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0036742	0	0.23370E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0036743	0	0.23370E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0036744	0	0.23370E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0036745	0	0.23370E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0036746	0	0.23370E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0036747	0	0.23370E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0036748	0	0.23370E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0036749	0	0.23370E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0036750	0	0.23370E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 82

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0036751	0	0.23370E-07	443490.2	3770730.7	270.0	4.00
3.95	1.86	YES				
L0036752	0	0.23370E-07	443498.7	3770730.6	270.0	4.00
3.95	1.86	YES				
L0036753	0	0.23370E-07	443507.2	3770730.5	270.0	4.00
3.95	1.86	YES				
L0036754	0	0.23370E-07	443515.7	3770730.4	270.0	4.00
3.95	1.86	YES				
L0036755	0	0.23370E-07	443524.2	3770730.3	270.0	4.00
3.95	1.86	YES				
L0036756	0	0.23370E-07	443532.7	3770730.2	270.0	4.00
3.95	1.86	YES				
L0036757	0	0.23370E-07	443541.2	3770730.1	270.0	4.00
3.95	1.86	YES				
L0036758	0	0.23370E-07	443549.7	3770730.0	270.0	4.00
3.95	1.86	YES				
L0036759	0	0.23370E-07	443558.2	3770729.9	270.0	4.00
3.95	1.86	YES				
L0036760	0	0.23370E-07	443566.7	3770729.8	270.0	4.00
3.95	1.86	YES				
L0036761	0	0.23370E-07	443575.2	3770729.7	270.0	4.00
3.95	1.86	YES				
L0036762	0	0.23370E-07	443583.7	3770729.6	270.0	4.00
3.95	1.86	YES				
L0036763	0	0.23370E-07	443592.2	3770729.5	270.0	4.00
3.95	1.86	YES				
L0036764	0	0.23370E-07	443600.7	3770729.4	270.0	4.00
3.95	1.86	YES				
L0036765	0	0.23370E-07	443609.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0036766	0	0.23370E-07	443617.7	3770729.3	270.0	4.00
3.95	1.86	YES				

L0036767	0	0.23370E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0036768	0	0.23370E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0036769	0	0.23370E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0036770	0	0.23370E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0036771	0	0.23370E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0036772	0	0.23370E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0036773	0	0.23370E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0036774	0	0.23370E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0036775	0	0.23370E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0036776	0	0.23370E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0036777	0	0.23370E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0036778	0	0.23370E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0036779	0	0.23370E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0036780	0	0.23370E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0036781	0	0.23370E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0036782	0	0.23370E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0036783	0	0.23370E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0036784	0	0.23370E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0036785	0	0.23370E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0036786	0	0.23370E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0036787	0	0.23370E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0036788	0	0.23370E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0036789	0	0.23370E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0036790	0	0.23370E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 83

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036791	0	0.23370E-07	443702.2	3770597.7	270.0	4.00	
3.95	1.86	YES					
L0036792	0	0.23370E-07	443702.4	3770589.2	270.0	4.00	
3.95	1.86	YES					
L0036793	0	0.23370E-07	443702.6	3770580.7	270.0	4.00	
3.95	1.86	YES					
L0036794	0	0.23370E-07	443702.8	3770572.2	270.0	4.00	
3.95	1.86	YES					
L0036795	0	0.23370E-07	443703.0	3770563.7	270.0	4.00	
3.95	1.86	YES					
L0036796	0	0.23370E-07	443703.1	3770555.2	270.0	4.00	
3.95	1.86	YES					
L0036797	0	0.23370E-07	443703.3	3770546.7	270.0	4.00	
3.95	1.86	YES					
L0036798	0	0.23370E-07	443703.5	3770538.2	270.0	4.00	
3.95	1.86	YES					
L0036799	0	0.23370E-07	443703.7	3770529.7	270.0	4.00	
3.95	1.86	YES					
L0036800	0	0.23370E-07	443703.9	3770521.2	270.0	4.00	
3.95	1.86	YES					
L0036801	0	0.23370E-07	443704.0	3770512.7	270.0	4.00	
3.95	1.86	YES					
L0036802	0	0.23370E-07	443704.2	3770504.2	270.0	4.00	
3.95	1.86	YES					
L0036803	0	0.23370E-07	443704.4	3770495.7	270.0	4.00	
3.95	1.86	YES					
L0036804	0	0.23370E-07	443704.6	3770487.2	270.0	4.00	
3.95	1.86	YES					
L0036805	0	0.23370E-07	443704.8	3770478.7	270.0	4.00	
3.95	1.86	YES					
L0036806	0	0.23370E-07	443705.0	3770470.2	270.0	4.00	
3.95	1.86	YES					

L0036807	0	0.23370E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0036808	0	0.23370E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0036809	0	0.23370E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0036810	0	0.23350E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0036811	0	0.23350E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0036812	0	0.23350E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0036813	0	0.23350E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0036814	0	0.23350E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0036815	0	0.23350E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0036816	0	0.23350E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0036817	0	0.23350E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0036818	0	0.23350E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0036819	0	0.23350E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0036820	0	0.23350E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0036821	0	0.23350E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0036822	0	0.23350E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0036823	0	0.23350E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0036824	0	0.23350E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0036825	0	0.23350E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0036826	0	0.23350E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0036827	0	0.23350E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0036828	0	0.23350E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0036829	0	0.23350E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0036830	0	0.23350E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 84

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0036831		0	0.23350E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0036832		0	0.23350E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0036833		0	0.23350E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0036834		0	0.23350E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0036835		0	0.23350E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0036836		0	0.23350E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0036837		0	0.23350E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0036838		0	0.23350E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0036839		0	0.23350E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0036840		0	0.23350E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0036841		0	0.23350E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0036842		0	0.23350E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0036843		0	0.23350E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0036844		0	0.23350E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0036845		0	0.23350E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0036846		0	0.23350E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0036847	0	0.23350E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0036848	0	0.23350E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0036849	0	0.23350E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0036850	0	0.23350E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0036851	0	0.23350E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0036852	0	0.23350E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0036853	0	0.23350E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0036854	0	0.23350E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0036855	0	0.23350E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0036856	0	0.23350E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0036857	0	0.23350E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0036858	0	0.23350E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0036859	0	0.23350E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0036860	0	0.23350E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0036861	0	0.23350E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0036862	0	0.23350E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0036863	0	0.23350E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0036864	0	0.23350E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0036865	0	0.23350E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0036866	0	0.23350E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0036867	0	0.23350E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0036868	0	0.23350E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0036869	0	0.23350E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0036870	0	0.23350E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 85

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036871		0	0.23350E-06	442606.1	3769164.4	270.0	4.00
3.95	1.86	YES					
L0036872		0	0.23350E-06	442614.6	3769164.4	270.0	4.00
3.95	1.86	YES					
L0036873		0	0.23350E-06	442623.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0036874		0	0.23350E-06	442631.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0036875		0	0.23350E-06	442640.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0036876		0	0.23350E-06	442648.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0036877		0	0.23350E-06	442657.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0036878		0	0.23350E-06	442665.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0036879		0	0.23350E-06	442674.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0036880		0	0.23350E-06	442682.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0036881		0	0.23350E-06	442691.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0036882		0	0.23350E-06	442699.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0036883		0	0.23350E-06	442708.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0036884		0	0.23350E-06	442716.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0036885		0	0.23350E-06	442725.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0036886		0	0.23350E-06	442733.6	3769164.1	270.0	4.00
3.95	1.86	YES					

L0036887	0	0.23350E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0036888	0	0.23350E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0036889	0	0.23350E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0036890	0	0.23350E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0036891	0	0.23350E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0036892	0	0.23350E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0036893	0	0.23350E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0036894	0	0.23350E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0036895	0	0.23350E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0036896	0	0.23350E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0036897	0	0.23350E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0036898	0	0.23350E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0036899	0	0.23350E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0036900	0	0.23350E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0036901	0	0.23350E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0036902	0	0.23350E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0036903	0	0.23350E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0036904	0	0.23350E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0036905	0	0.23350E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0036906	0	0.23350E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0036907	0	0.23350E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0036908	0	0.23350E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0036909	0	0.23350E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0036910	0	0.23350E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 86

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0036911		0	0.23350E-06	442946.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0036912		0	0.23350E-06	442954.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0036913		0	0.23350E-06	442963.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0036914		0	0.23350E-06	442971.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0036915		0	0.23350E-06	442980.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0036916		0	0.23350E-06	442988.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0036917		0	0.23350E-06	442997.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0036918		0	0.23350E-06	443005.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0036919		0	0.23350E-06	443014.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0036920		0	0.23350E-06	443022.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0036921		0	0.23350E-06	443031.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0036922		0	0.23350E-06	443039.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0036923		0	0.23350E-06	443048.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0036924		0	0.23350E-06	443056.6	3769163.2	270.0	4.00
3.95	1.86	YES					
L0036925		0	0.23350E-06	443065.1	3769163.2	270.0	4.00
3.95	1.86	YES					
L0036926		0	0.23350E-06	443073.6	3769163.2	270.0	4.00
3.95	1.86	YES					

L0036927	0	0.23350E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0036928	0	0.23350E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0036929	0	0.23350E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0036930	0	0.23350E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0036931	0	0.23350E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0036932	0	0.23350E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0036933	0	0.23350E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0036934	0	0.23350E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0036935	0	0.23350E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0036936	0	0.23350E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0036937	0	0.23350E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0036938	0	0.23350E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0036939	0	0.23350E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0036940	0	0.23350E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0036941	0	0.23350E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0036942	0	0.23350E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0036943	0	0.23350E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0036944	0	0.23350E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0036945	0	0.23350E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0036946	0	0.23350E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0036947	0	0.23350E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0036948	0	0.23350E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0036949	0	0.23350E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0036950	0	0.23350E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 87

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0036951		0	0.23350E-06	443286.1	3769162.7	270.0 4.00
3.95	1.86	YES				
L0036952		0	0.23350E-06	443294.6	3769162.6	270.0 4.00
3.95	1.86	YES				
L0036953		0	0.23350E-06	443303.1	3769162.6	270.0 4.00
3.95	1.86	YES				
L0036954		0	0.23350E-06	443311.6	3769162.6	270.0 4.00
3.95	1.86	YES				
L0036955		0	0.23350E-06	443320.1	3769162.6	270.0 4.00
3.95	1.86	YES				
L0036956		0	0.23350E-06	443328.6	3769162.6	270.0 4.00
3.95	1.86	YES				
L0036957		0	0.23350E-06	443337.1	3769162.5	270.0 4.00
3.95	1.86	YES				
L0036958		0	0.23350E-06	443345.6	3769162.5	270.0 4.00
3.95	1.86	YES				
L0036959		0	0.23350E-06	443354.1	3769162.5	270.0 4.00
3.95	1.86	YES				
L0036960		0	0.23350E-06	443362.6	3769162.5	270.0 4.00
3.95	1.86	YES				
L0036961		0	0.23350E-06	443371.1	3769162.5	270.0 4.00
3.95	1.86	YES				
L0036962		0	0.23350E-06	443379.6	3769162.4	270.0 4.00
3.95	1.86	YES				
L0036963		0	0.23350E-06	443388.1	3769162.4	270.0 4.00
3.95	1.86	YES				
L0036964		0	0.23350E-06	443396.6	3769162.4	270.0 4.00
3.95	1.86	YES				
L0036965		0	0.23350E-06	443405.1	3769162.4	270.0 4.00
3.95	1.86	YES				
L0036966		0	0.23350E-06	443413.6	3769162.3	270.0 4.00
3.95	1.86	YES				

L0036967	0	0.23350E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0036968	0	0.23350E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0036969	0	0.23350E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0036970	0	0.23350E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0036971	0	0.23350E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0036972	0	0.23350E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0036973	0	0.23350E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0036974	0	0.23350E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0036975	0	0.23350E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0036976	0	0.23350E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0036977	0	0.23350E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0036978	0	0.23350E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0036979	0	0.23350E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0036980	0	0.23350E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0036981	0	0.23350E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0036982	0	0.23350E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0036983	0	0.23350E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0036984	0	0.23350E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0036985	0	0.23350E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036986	0	0.23350E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036987	0	0.23350E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036988	0	0.23350E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036989	0	0.23350E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0036990	0	0.23350E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 88

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0036991		0	0.23350E-06	443626.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0036992		0	0.23350E-06	443634.6	3769161.8	270.0	4.00
3.95	1.86	YES					
L0036993		0	0.23350E-06	443643.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0036994		0	0.23350E-06	443651.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0036995		0	0.23350E-06	443660.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0036996		0	0.23350E-06	443668.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0036997		0	0.23350E-06	443677.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0036998		0	0.23350E-06	443685.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0036999		0	0.23350E-06	443694.1	3769161.6	270.0	4.00
3.95	1.86	YES					
L0037000		0	0.23350E-06	443696.3	3769168.0	270.0	4.00
3.95	1.86	YES					
L0037001		0	0.23350E-06	443696.5	3769176.5	270.0	4.00
3.95	1.86	YES					
L0037002		0	0.23350E-06	443696.6	3769185.0	270.0	4.00
3.95	1.86	YES					
L0037003		0	0.23350E-06	443696.7	3769193.5	270.0	4.00
3.95	1.86	YES					
L0037004		0	0.23350E-06	443696.9	3769202.0	270.0	4.00
3.95	1.86	YES					
L0037005		0	0.23350E-06	443697.0	3769210.5	270.0	4.00
3.95	1.86	YES					
L0037006		0	0.23350E-06	443697.1	3769219.0	270.0	4.00
3.95	1.86	YES					

L0037007	0	0.23350E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0037008	0	0.23350E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0037009	0	0.23350E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0037010	0	0.23350E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0037011	0	0.23350E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0037012	0	0.23350E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0037013	0	0.23350E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0037014	0	0.23350E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0037015	0	0.23350E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0037016	0	0.23350E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0037017	0	0.23350E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0037018	0	0.23350E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0037019	0	0.23350E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0037020	0	0.23350E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0037021	0	0.23350E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0037022	0	0.23350E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0037023	0	0.23350E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0037024	0	0.23350E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0037025	0	0.23350E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0037026	0	0.23350E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0037027	0	0.23350E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0037028	0	0.23350E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0037029	0	0.23350E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0037030	0	0.23350E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 89

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037031		0	0.23350E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0037032		0	0.23350E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0037033		0	0.23350E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0037034		0	0.23350E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0037035		0	0.23350E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0037036		0	0.23350E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0037037		0	0.23350E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0037038		0	0.23350E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0037039		0	0.23350E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0037040		0	0.23350E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0037041		0	0.23350E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0037042		0	0.23350E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0037043		0	0.23350E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0037044		0	0.23350E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0037045		0	0.23350E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0037046		0	0.23350E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0037047	0	0.23350E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0037048	0	0.23350E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0037049	0	0.23350E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0037050	0	0.23350E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0037051	0	0.23350E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0037052	0	0.23350E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0037053	0	0.23350E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0037054	0	0.23350E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0037055	0	0.23350E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0037056	0	0.23350E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0037057	0	0.23350E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0037058	0	0.23350E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0037059	0	0.23350E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0037060	0	0.23350E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0037061	0	0.23350E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0037062	0	0.23350E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0037063	0	0.23350E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0037064	0	0.23350E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0037065	0	0.23350E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0037066	0	0.23350E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0037067	0	0.23350E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0037068	0	0.23350E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0037069	0	0.23350E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0037070	0	0.23350E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 90

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037071		0	0.23350E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0037072		0	0.23350E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0037073		0	0.23350E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0037074		0	0.23350E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0037075		0	0.23350E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0037076		0	0.23350E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0037077		0	0.23350E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0037078		0	0.23350E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0037079		0	0.23350E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0037080		0	0.23350E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0037081		0	0.23350E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0037082		0	0.23350E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0037083		0	0.23350E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0037084		0	0.23350E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0037085		0	0.23350E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0037086		0	0.23350E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0037087	0	0.23350E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0037088	0	0.23350E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0037089	0	0.23350E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0037090	0	0.23350E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0037091	0	0.23350E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0037092	0	0.23350E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0037093	0	0.23350E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0037094	0	0.23350E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0037095	0	0.23350E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0037096	0	0.23350E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0037097	0	0.23350E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0037098	0	0.23350E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0037099	0	0.23350E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0037100	0	0.23350E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0037101	0	0.23350E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0037102	0	0.23350E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0037103	0	0.23350E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0037104	0	0.23350E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0037105	0	0.23350E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0037106	0	0.23350E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0037107	0	0.23350E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0037108	0	0.23350E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0037109	0	0.23350E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0037110	0	0.23350E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 91

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0037111	0	0.23350E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES				
L0037112	0	0.23350E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES				
L0037113	0	0.23350E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES				
L0037114	0	0.23350E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES				
L0037115	0	0.23350E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES				
L0037116	0	0.23350E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES				
L0037117	0	0.23350E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES				
L0037118	0	0.23350E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES				
L0037119	0	0.23350E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES				
L0037120	0	0.23350E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES				
L0037121	0	0.23350E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES				
L0037122	0	0.23350E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES				
L0037123	0	0.23350E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES				
L0037124	0	0.23350E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES				
L0037125	0	0.23350E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES				
L0037126	0	0.23350E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES				

L0037127	0	0.23350E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0037128	0	0.23350E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0037129	0	0.23350E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0037130	0	0.11200E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0037131	0	0.11200E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0037132	0	0.11200E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0037133	0	0.11200E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0037134	0	0.11200E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0037135	0	0.11200E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0037136	0	0.11200E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0037137	0	0.11200E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0037138	0	0.11200E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0037139	0	0.11200E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0037140	0	0.11200E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0037141	0	0.11200E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0037142	0	0.11200E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0037143	0	0.11200E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0037144	0	0.11200E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0037145	0	0.11200E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0037146	0	0.11200E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0037147	0	0.11200E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0037148	0	0.11200E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0037149	0	0.11200E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0037150	0	0.11200E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 92

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037151	0	0.11200E-05	443692.4	3770017.7	270.0	4.00	
3.95	1.86	YES					
L0037152	0	0.11200E-05	443693.3	3770026.1	270.0	4.00	
3.95	1.86	YES					
L0037153	0	0.11200E-05	443694.2	3770034.6	270.0	4.00	
3.95	1.86	YES					
L0037154	0	0.11200E-05	443695.0	3770043.0	270.0	4.00	
3.95	1.86	YES					
L0037155	0	0.11200E-05	443695.9	3770051.5	270.0	4.00	
3.95	1.86	YES					
L0037156	0	0.11200E-05	443696.8	3770060.0	270.0	4.00	
3.95	1.86	YES					
L0037157	0	0.11200E-05	443697.7	3770068.4	270.0	4.00	
3.95	1.86	YES					
L0037158	0	0.11200E-05	443698.6	3770076.9	270.0	4.00	
3.95	1.86	YES					
L0037159	0	0.11200E-05	443699.5	3770085.3	270.0	4.00	
3.95	1.86	YES					
L0037160	0	0.11200E-05	443700.4	3770093.8	270.0	4.00	
3.95	1.86	YES					
L0037161	0	0.11200E-05	443701.3	3770102.2	270.0	4.00	
3.95	1.86	YES					
L0037162	0	0.11200E-05	443702.2	3770110.7	270.0	4.00	
3.95	1.86	YES					
L0037163	0	0.11200E-05	443703.1	3770119.1	270.0	4.00	
3.95	1.86	YES					
L0037164	0	0.11200E-05	443704.0	3770127.6	270.0	4.00	
3.95	1.86	YES					
L0037165	0	0.11200E-05	443704.8	3770136.0	270.0	4.00	
3.95	1.86	YES					
L0037166	0	0.11200E-05	443705.7	3770144.5	270.0	4.00	
3.95	1.86	YES					

L0037167	0	0.11200E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0037168	0	0.11200E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0037169	0	0.11200E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0037170	0	0.11200E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0037171	0	0.11200E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0037172	0	0.11200E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0037173	0	0.11200E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0037174	0	0.11200E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0037175	0	0.11200E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0037176	0	0.11200E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0037177	0	0.11200E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0037178	0	0.11200E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0037179	0	0.11200E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0037180	0	0.11200E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0037181	0	0.39880E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0037182	0	0.39880E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0037183	0	0.39880E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0037184	0	0.39880E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0037185	0	0.39880E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0037186	0	0.39880E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0037187	0	0.39880E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0037188	0	0.39880E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0037189	0	0.39880E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0037190	0	0.39880E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 93

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037191	0	0.39880E-06	443896.2	3769921.2	270.0	4.00	
3.95	1.86	YES					
L0037192	0	0.39880E-06	443893.0	3769929.1	270.0	4.00	
3.95	1.86	YES					
L0037193	0	0.39880E-06	443889.9	3769937.0	270.0	4.00	
3.95	1.86	YES					
L0037194	0	0.39880E-06	443886.7	3769944.8	270.0	4.00	
3.95	1.86	YES					
L0037195	0	0.39880E-06	443883.5	3769952.7	270.0	4.00	
3.95	1.86	YES					
L0037196	0	0.39880E-06	443880.3	3769960.6	270.0	4.00	
3.95	1.86	YES					
L0037197	0	0.39880E-06	443877.2	3769968.5	270.0	4.00	
3.95	1.86	YES					
L0037198	0	0.39880E-06	443874.0	3769976.4	270.0	4.00	
3.95	1.86	YES					
L0037199	0	0.39880E-06	443870.9	3769984.3	270.0	4.00	
3.95	1.86	YES					
L0037200	0	0.39880E-06	443867.7	3769992.2	270.0	4.00	
3.95	1.86	YES					
L0037201	0	0.39880E-06	443864.6	3770000.1	270.0	4.00	
3.95	1.86	YES					
L0037202	0	0.39880E-06	443861.5	3770008.0	270.0	4.00	
3.95	1.86	YES					
L0037203	0	0.39880E-06	443858.3	3770015.9	270.0	4.00	
3.95	1.86	YES					
L0037204	0	0.39880E-06	443855.2	3770023.8	270.0	4.00	
3.95	1.86	YES					
L0037205	0	0.39880E-06	443849.1	3770029.4	270.0	4.00	
3.95	1.86	YES					
L0037206	0	0.39880E-06	443842.2	3770034.4	270.0	4.00	
3.95	1.86	YES					

L0037207	0	0.39880E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0037208	0	0.39880E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0037209	0	0.39880E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0037210	0	0.39880E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0037211	0	0.39880E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0037212	0	0.39880E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0037213	0	0.39880E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0037214	0	0.39880E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0037215	0	0.39880E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0037216	0	0.39880E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0037217	0	0.39880E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0037218	0	0.39880E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0037219	0	0.39880E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0037220	0	0.39880E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0037221	0	0.39880E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0037222	0	0.39880E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0037223	0	0.39880E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0037224	0	0.39880E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0037225	0	0.39880E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0037226	0	0.39880E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0037227	0	0.39880E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0037228	0	0.39880E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0037229	0	0.39880E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0037230	0	0.39880E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 94

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037231		0	0.39880E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0037232		0	0.39880E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0037233		0	0.39880E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0037234		0	0.39880E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0037235		0	0.39880E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0037236		0	0.39880E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0037237		0	0.39880E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0037238		0	0.39880E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0037239		0	0.39880E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0037240		0	0.39880E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0037241		0	0.39880E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0037242		0	0.39880E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0037243		0	0.39880E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0037244		0	0.39880E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0037245		0	0.39880E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0037246		0	0.39880E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0037247	0	0.11310E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0037248	0	0.11310E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0037249	0	0.11310E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0037250	0	0.11310E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0037251	0	0.11310E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0037252	0	0.11310E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0037253	0	0.11310E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0037254	0	0.11310E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0037255	0	0.11310E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0037256	0	0.11310E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0037257	0	0.11310E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0037258	0	0.11310E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0037259	0	0.11310E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0037260	0	0.11310E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0037261	0	0.11310E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0037262	0	0.11310E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0037263	0	0.11310E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0037264	0	0.11310E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0037265	0	0.11310E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0037266	0	0.11310E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0037267	0	0.11310E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0037268	0	0.11310E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0037269	0	0.11310E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0037270	0	0.11310E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 95

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037271		0	0.11310E-05	443720.6	3770465.2	270.0	4.00
3.95	1.86	YES					
L0037272		0	0.11310E-05	443729.1	3770465.0	270.0	4.00
3.95	1.86	YES					
L0037273		0	0.60940E-06	443720.0	3770267.4	270.0	4.00
3.95	1.86	YES					
L0037274		0	0.60940E-06	443728.5	3770267.7	270.0	4.00
3.95	1.86	YES					
L0037275		0	0.60940E-06	443737.0	3770268.0	270.0	4.00
3.95	1.86	YES					
L0037276		0	0.60940E-06	443745.5	3770268.3	270.0	4.00
3.95	1.86	YES					
L0037277		0	0.60940E-06	443754.0	3770268.5	270.0	4.00
3.95	1.86	YES					
L0037278		0	0.60940E-06	443762.4	3770268.1	270.0	4.00
3.95	1.86	YES					
L0037279		0	0.60940E-06	443770.9	3770267.3	270.0	4.00
3.95	1.86	YES					
L0037280		0	0.60940E-06	443779.4	3770266.6	270.0	4.00
3.95	1.86	YES					
L0037281		0	0.60940E-06	443787.8	3770265.8	270.0	4.00
3.95	1.86	YES					
L0037282		0	0.60940E-06	443796.3	3770265.1	270.0	4.00
3.95	1.86	YES					
L0037283		0	0.60940E-06	443804.8	3770264.4	270.0	4.00
3.95	1.86	YES					
L0037284		0	0.60940E-06	443812.9	3770262.1	270.0	4.00
3.95	1.86	YES					
L0037285		0	0.60940E-06	443821.0	3770259.4	270.0	4.00
3.95	1.86	YES					
L0037286		0	0.60940E-06	443829.1	3770256.8	270.0	4.00
3.95	1.86	YES					

L0037287	0	0.60940E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0037288	0	0.60940E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0037289	0	0.60940E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0037290	0	0.60940E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0037291	0	0.60940E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0037292	0	0.60940E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0037293	0	0.60940E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0037294	0	0.60940E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0037295	0	0.60940E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0037296	0	0.60940E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0037297	0	0.60940E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0037298	0	0.60940E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0037299	0	0.60940E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0037300	0	0.60940E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0037301	0	0.60940E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0037302	0	0.60940E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0037303	0	0.60940E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0037304	0	0.60940E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0037305	0	0.60940E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0037306	0	0.60940E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0037307	0	0.60940E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0037308	0	0.60940E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0037309	0	0.60940E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0037310	0	0.60940E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 96

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037311		0	0.60940E-06	443997.6	3770136.1	270.0	4.00
3.95	1.86	YES					
L0037312		0	0.60940E-06	444002.9	3770129.4	270.0	4.00
3.95	1.86	YES					
L0037313		0	0.60940E-06	444007.7	3770122.4	270.0	4.00
3.95	1.86	YES					
L0037314		0	0.60940E-06	444011.9	3770115.1	270.0	4.00
3.95	1.86	YES					
L0037315		0	0.60940E-06	444016.2	3770107.7	270.0	4.00
3.95	1.86	YES					
L0037316		0	0.60940E-06	444020.5	3770100.4	270.0	4.00
3.95	1.86	YES					
L0037317		0	0.60940E-06	444024.7	3770093.0	270.0	4.00
3.95	1.86	YES					
L0037318		0	0.60940E-06	444029.0	3770085.7	270.0	4.00
3.95	1.86	YES					
L0037319		0	0.60940E-06	444033.3	3770078.3	270.0	4.00
3.95	1.86	YES					
L0037320		0	0.60940E-06	444037.6	3770071.0	270.0	4.00
3.95	1.86	YES					
L0037321		0	0.60940E-06	444041.8	3770063.6	270.0	4.00
3.95	1.86	YES					
L0037322		0	0.60940E-06	444046.5	3770056.6	270.0	4.00
3.95	1.86	YES					
L0037323		0	0.60940E-06	444051.9	3770050.0	270.0	4.00
3.95	1.86	YES					
L0037324		0	0.60940E-06	444057.3	3770043.5	270.0	4.00
3.95	1.86	YES					
L0037325		0	0.60940E-06	444062.7	3770036.9	270.0	4.00
3.95	1.86	YES					
L0037326		0	0.60940E-06	444068.1	3770030.3	270.0	4.00
3.95	1.86	YES					

L0037327	0	0.60940E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0037328	0	0.60940E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0037329	0	0.60940E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0037330	0	0.60940E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0037331	0	0.60940E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0037332	0	0.60940E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0037333	0	0.60940E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0037334	0	0.60940E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0037335	0	0.60940E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0037336	0	0.60940E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0037337	0	0.60940E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0037338	0	0.60940E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0037339	0	0.60940E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0037340	0	0.60940E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0037341	0	0.60940E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0037342	0	0.60940E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0037343	0	0.60940E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0037344	0	0.60940E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0037345	0	0.60940E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0037346	0	0.60940E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0037347	0	0.60940E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0037348	0	0.60940E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0037349	0	0.60940E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0037350	0	0.60940E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 97

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037351		0	0.60940E-06	444251.6	3769933.0	270.0 4.00
3.95	1.86	YES				
L0037352		0	0.60940E-06	444260.1	3769932.5	270.0 4.00
3.95	1.86	YES				
L0037353		0	0.60940E-06	444268.6	3769932.0	270.0 4.00
3.95	1.86	YES				
L0037354		0	0.60940E-06	444277.1	3769931.5	270.0 4.00
3.95	1.86	YES				
L0037355		0	0.60940E-06	444285.6	3769931.0	270.0 4.00
3.95	1.86	YES				
L0037356		0	0.60940E-06	444294.1	3769930.5	270.0 4.00
3.95	1.86	YES				
L0037357		0	0.60940E-06	444302.5	3769930.0	270.0 4.00
3.95	1.86	YES				
L0037358		0	0.60940E-06	444311.0	3769929.5	270.0 4.00
3.95	1.86	YES				
L0037359		0	0.60940E-06	444319.5	3769929.0	270.0 4.00
3.95	1.86	YES				
L0037360		0	0.60940E-06	444328.0	3769928.6	270.0 4.00
3.95	1.86	YES				
L0037361		0	0.60940E-06	444334.9	3769929.7	270.0 4.00
3.95	1.86	YES				
L0037362		0	0.60940E-06	444335.0	3769938.2	270.0 4.00
3.95	1.86	YES				
L0037363		0	0.60940E-06	444335.1	3769946.7	270.0 4.00
3.95	1.86	YES				
L0037364		0	0.60940E-06	444335.2	3769955.2	270.0 4.00
3.95	1.86	YES				
L0037365		0	0.60940E-06	444335.2	3769963.7	270.0 4.00
3.95	1.86	YES				
L0037366		0	0.60940E-06	444335.3	3769972.2	270.0 4.00
3.95	1.86	YES				

L0037367	0	0.23310E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0037368	0	0.23310E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0037369	0	0.23310E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0037370	0	0.23310E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0037371	0	0.23310E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0037372	0	0.23310E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0037373	0	0.23310E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0037374	0	0.23310E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0037375	0	0.23310E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0037376	0	0.23310E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0037377	0	0.23310E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0037378	0	0.23310E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0037379	0	0.23310E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0037380	0	0.23310E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0037381	0	0.23310E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0037382	0	0.23310E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0037383	0	0.23310E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0037384	0	0.23310E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0037385	0	0.23310E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0037386	0	0.23310E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0037387	0	0.23310E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0037388	0	0.23310E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0037389	0	0.23310E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0037390	0	0.23310E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 98

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037391		0	0.23310E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES					
L0037392		0	0.23310E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES					
L0037393		0	0.23310E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES					
L0037394		0	0.23310E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES					
L0037395		0	0.23310E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES					
L0037396		0	0.23310E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES					
L0037397		0	0.23310E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES					
L0037398		0	0.23310E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES					
L0037399		0	0.23310E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES					
L0037400		0	0.23310E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES					
L0037401		0	0.23310E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES					
L0037402		0	0.23310E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES					
L0037403		0	0.23310E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES					
L0037404		0	0.23310E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES					
L0037405		0	0.23310E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES					
L0037406		0	0.23310E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES					

L0037407	0	0.23310E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0037408	0	0.23310E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0037409	0	0.23310E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0037410	0	0.23310E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0037411	0	0.23310E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0037412	0	0.23310E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0037413	0	0.23310E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0037414	0	0.23310E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0037415	0	0.23310E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0037416	0	0.23310E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0037417	0	0.23310E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0037418	0	0.23310E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0037419	0	0.23310E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0037420	0	0.23310E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0037421	0	0.23310E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0037422	0	0.23310E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0037423	0	0.23310E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0037424	0	0.23310E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0037425	0	0.23310E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0037426	0	0.23310E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0037427	0	0.23310E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0037428	0	0.23310E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0037429	0	0.23310E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0037430	0	0.23310E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 99

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0037431	0	0.23310E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0037432	0	0.23310E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0037433	0	0.23310E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0037434	0	0.23310E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0037435	0	0.23310E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0037436	0	0.23310E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0037437	0	0.23310E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0037438	0	0.23310E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0037439	0	0.23310E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0037440	0	0.23310E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0037441	0	0.23310E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0037442	0	0.23310E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0037443	0	0.23310E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0037444	0	0.23310E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0037445	0	0.23310E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0037446	0	0.23310E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				

L0037447	0	0.23310E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0037448	0	0.23310E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0037449	0	0.23310E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0037450	0	0.23310E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0037451	0	0.23310E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0037452	0	0.23310E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0037453	0	0.23310E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0037454	0	0.23310E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0037455	0	0.23310E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0037456	0	0.23310E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0037457	0	0.23310E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0037458	0	0.23310E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0037459	0	0.23310E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0037460	0	0.23310E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0037461	0	0.23310E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0037462	0	0.23310E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0037463	0	0.23310E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0037464	0	0.23310E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0037465	0	0.23310E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0037466	0	0.23310E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0037467	0	0.23310E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0037468	0	0.23310E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0037469	0	0.23310E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0037470	0	0.23310E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 100

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037471		0	0.23310E-07	446072.6	3770704.3	270.0 4.00
3.95	1.86	YES				
L0037472		0	0.23310E-07	446064.1	3770704.4	270.0 4.00
3.95	1.86	YES				
L0037473		0	0.23310E-07	446055.6	3770704.5	270.0 4.00
3.95	1.86	YES				
L0037474		0	0.23310E-07	446047.1	3770704.5	270.0 4.00
3.95	1.86	YES				
L0037475		0	0.23310E-07	446038.6	3770704.6	270.0 4.00
3.95	1.86	YES				
L0037476		0	0.23310E-07	446030.1	3770704.7	270.0 4.00
3.95	1.86	YES				
L0037477		0	0.23310E-07	446021.6	3770704.7	270.0 4.00
3.95	1.86	YES				
L0037478		0	0.23310E-07	446013.1	3770704.8	270.0 4.00
3.95	1.86	YES				
L0037479		0	0.23310E-07	446004.6	3770704.9	270.0 4.00
3.95	1.86	YES				
L0037480		0	0.23310E-07	445996.1	3770704.9	270.0 4.00
3.95	1.86	YES				
L0037481		0	0.23310E-07	445987.6	3770705.0	270.0 4.00
3.95	1.86	YES				
L0037482		0	0.23310E-07	445979.1	3770705.1	270.0 4.00
3.95	1.86	YES				
L0037483		0	0.23310E-07	445970.6	3770705.2	270.0 4.00
3.95	1.86	YES				
L0037484		0	0.23310E-07	445962.1	3770705.3	270.0 4.00
3.95	1.86	YES				
L0037485		0	0.23310E-07	445953.6	3770705.4	270.0 4.00
3.95	1.86	YES				
L0037486		0	0.23310E-07	445945.1	3770705.5	270.0 4.00
3.95	1.86	YES				

L0037487	0	0.23310E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0037488	0	0.23310E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0037489	0	0.23310E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0037490	0	0.23310E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0037491	0	0.23310E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0037492	0	0.23310E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0037493	0	0.23310E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0037494	0	0.23310E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0037495	0	0.23310E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0037496	0	0.23310E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0037497	0	0.23310E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0037498	0	0.23310E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0037499	0	0.23310E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0037500	0	0.23310E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0037501	0	0.23310E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0037502	0	0.23310E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0037503	0	0.23310E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0037504	0	0.23310E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0037505	0	0.23310E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0037506	0	0.23310E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0037507	0	0.23310E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0037508	0	0.23310E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0037509	0	0.23310E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0037510	0	0.23310E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 101

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037511		0	0.23310E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES					
L0037512		0	0.23310E-07	445724.2	3770708.0	270.0	4.00
3.95	1.86	YES					
L0037513		0	0.23310E-07	445715.7	3770708.1	270.0	4.00
3.95	1.86	YES					
L0037514		0	0.23310E-07	445707.2	3770708.2	270.0	4.00
3.95	1.86	YES					
L0037515		0	0.23310E-07	445698.7	3770708.3	270.0	4.00
3.95	1.86	YES					
L0037516		0	0.23310E-07	445690.2	3770708.4	270.0	4.00
3.95	1.86	YES					
L0037517		0	0.23310E-07	445681.7	3770708.5	270.0	4.00
3.95	1.86	YES					
L0037518		0	0.23310E-07	445673.2	3770708.6	270.0	4.00
3.95	1.86	YES					
L0037519		0	0.23310E-07	445664.7	3770708.7	270.0	4.00
3.95	1.86	YES					
L0037520		0	0.23310E-07	445656.2	3770708.8	270.0	4.00
3.95	1.86	YES					
L0037521		0	0.23310E-07	445647.7	3770708.9	270.0	4.00
3.95	1.86	YES					
L0037522		0	0.23310E-07	445639.2	3770709.0	270.0	4.00
3.95	1.86	YES					
L0037523		0	0.23310E-07	445630.7	3770709.1	270.0	4.00
3.95	1.86	YES					
L0037524		0	0.23310E-07	445622.2	3770709.2	270.0	4.00
3.95	1.86	YES					
L0037525		0	0.23310E-07	445613.7	3770709.3	270.0	4.00
3.95	1.86	YES					
L0037526		0	0.23310E-07	445605.2	3770709.4	270.0	4.00
3.95	1.86	YES					

L0037527	0	0.23310E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0037528	0	0.23310E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0037529	0	0.23310E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0037530	0	0.23310E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0037531	0	0.23310E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0037532	0	0.23310E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0037533	0	0.23310E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0037534	0	0.23310E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0037535	0	0.23310E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0037536	0	0.23310E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0037537	0	0.23310E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0037538	0	0.23310E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0037539	0	0.23310E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0037540	0	0.23310E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0037541	0	0.23310E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0037542	0	0.23310E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0037543	0	0.23310E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0037544	0	0.23310E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0037545	0	0.23310E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0037546	0	0.23310E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0037547	0	0.23310E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0037548	0	0.23310E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0037549	0	0.23310E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0037550	0	0.23310E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 102

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037551		0	0.23310E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0037552		0	0.23310E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0037553		0	0.23310E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0037554		0	0.23310E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0037555		0	0.23310E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0037556		0	0.23310E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0037557		0	0.23310E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0037558		0	0.23310E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0037559		0	0.23310E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0037560		0	0.23310E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0037561		0	0.23310E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0037562		0	0.23310E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0037563		0	0.23310E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0037564		0	0.23310E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0037565		0	0.23310E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0037566		0	0.23310E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0037567	0	0.23310E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0037568	0	0.23310E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0037569	0	0.23310E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0037570	0	0.23310E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0037571	0	0.23310E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0037572	0	0.23310E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0037573	0	0.23310E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0037574	0	0.23310E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0037575	0	0.23310E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0037576	0	0.23310E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0037577	0	0.23310E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0037578	0	0.23310E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0037579	0	0.23310E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0037580	0	0.23310E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0037581	0	0.23310E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0037582	0	0.23310E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0037583	0	0.23310E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0037584	0	0.23310E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0037585	0	0.23310E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0037586	0	0.23310E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0037587	0	0.23310E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0037588	0	0.23310E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0037589	0	0.23310E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0037590	0	0.23310E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 103

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0037591	0	0.23310E-07	445328.5	3770437.3	270.0	4.00
3.95	1.86	YES				
L0037592	0	0.23310E-07	445328.6	3770428.8	270.0	4.00
3.95	1.86	YES				
L0037593	0	0.23310E-07	445328.6	3770420.3	270.0	4.00
3.95	1.86	YES				
L0037594	0	0.23310E-07	445328.6	3770411.8	270.0	4.00
3.95	1.86	YES				
L0037595	0	0.23310E-07	445328.6	3770403.3	270.0	4.00
3.95	1.86	YES				
L0037596	0	0.23310E-07	445328.6	3770394.8	270.0	4.00
3.95	1.86	YES				
L0037597	0	0.23310E-07	445328.7	3770386.3	270.0	4.00
3.95	1.86	YES				
L0037598	0	0.23310E-07	445328.7	3770377.8	270.0	4.00
3.95	1.86	YES				
L0037599	0	0.23310E-07	445328.7	3770369.3	270.0	4.00
3.95	1.86	YES				
L0037600	0	0.23310E-07	445328.7	3770360.8	270.0	4.00
3.95	1.86	YES				
L0037601	0	0.23310E-07	445328.7	3770352.3	270.0	4.00
3.95	1.86	YES				
L0037602	0	0.23310E-07	445328.8	3770343.8	270.0	4.00
3.95	1.86	YES				
L0037603	0	0.23310E-07	445328.8	3770335.3	270.0	4.00
3.95	1.86	YES				
L0037604	0	0.23310E-07	445328.8	3770326.8	270.0	4.00
3.95	1.86	YES				
L0037605	0	0.23310E-07	445328.8	3770318.3	270.0	4.00
3.95	1.86	YES				
L0037606	0	0.23310E-07	445328.8	3770309.8	270.0	4.00
3.95	1.86	YES				

L0037607	0	0.23310E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0037608	0	0.23310E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0037609	0	0.23310E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0037610	0	0.23310E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0037611	0	0.23310E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0037612	0	0.23310E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0037613	0	0.23310E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0037614	0	0.23310E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0037615	0	0.23310E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0037616	0	0.23310E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0037617	0	0.23310E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0037618	0	0.23310E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0037619	0	0.23310E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0037620	0	0.23310E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0037621	0	0.23310E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0037622	0	0.23310E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0037623	0	0.23310E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0037624	0	0.23310E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0037625	0	0.23310E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0037626	0	0.23310E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0037627	0	0.23310E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0037628	0	0.23310E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0037629	0	0.23310E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0037630	0	0.23310E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 104

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037631		0	0.23310E-07	445329.3	3770097.3	270.0	4.00
3.95	1.86	YES					
L0037632		0	0.23310E-07	445329.3	3770088.8	270.0	4.00
3.95	1.86	YES					
L0037633		0	0.23310E-07	445329.4	3770080.3	270.0	4.00
3.95	1.86	YES					
L0037634		0	0.23310E-07	445329.4	3770071.8	270.0	4.00
3.95	1.86	YES					
L0037635		0	0.23310E-07	445329.4	3770063.3	270.0	4.00
3.95	1.86	YES					
L0037636		0	0.23310E-07	445329.4	3770054.8	270.0	4.00
3.95	1.86	YES					
L0037637		0	0.23310E-07	445329.4	3770046.3	270.0	4.00
3.95	1.86	YES					
L0037638		0	0.23310E-07	445329.5	3770037.8	270.0	4.00
3.95	1.86	YES					
L0037639		0	0.23310E-07	445329.5	3770029.3	270.0	4.00
3.95	1.86	YES					
L0037640		0	0.23310E-07	445329.5	3770020.8	270.0	4.00
3.95	1.86	YES					
L0037641		0	0.23310E-07	445329.5	3770012.3	270.0	4.00
3.95	1.86	YES					
L0037642		0	0.23310E-07	445329.5	3770003.8	270.0	4.00
3.95	1.86	YES					
L0037643		0	0.23310E-07	445329.6	3769995.3	270.0	4.00
3.95	1.86	YES					
L0037644		0	0.23310E-07	445329.6	3769986.8	270.0	4.00
3.95	1.86	YES					
L0037645		0	0.23310E-07	445329.6	3769978.3	270.0	4.00
3.95	1.86	YES					
L0037646		0	0.23310E-07	445329.6	3769969.8	270.0	4.00
3.95	1.86	YES					

L0037647	0	0.23310E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0037648	0	0.23310E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0037649	0	0.23310E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0037650	0	0.23310E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0037651	0	0.23310E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0037652	0	0.23310E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0037653	0	0.23310E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0037654	0	0.23310E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0037655	0	0.13990E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0037656	0	0.13990E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0037657	0	0.13990E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0037658	0	0.13990E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0037659	0	0.13990E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0037660	0	0.13990E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0037661	0	0.13990E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0037662	0	0.13990E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0037663	0	0.13990E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0037664	0	0.13990E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0037665	0	0.13990E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0037666	0	0.13990E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0037667	0	0.13990E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0037668	0	0.13990E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0037669	0	0.13990E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0037670	0	0.13990E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 105

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0037671		0	0.13990E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0037672		0	0.13990E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0037673		0	0.13990E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0037674		0	0.13990E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0037675		0	0.13990E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0037676		0	0.13990E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0037677		0	0.13990E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0037678		0	0.13990E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0037679		0	0.13990E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0037680		0	0.13990E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0037681		0	0.13990E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0037682		0	0.13990E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0037683		0	0.13990E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					
L0037684		0	0.13990E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES					
L0037685		0	0.13990E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES					
L0037686		0	0.13990E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES					

L0037687	0	0.13990E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0037688	0	0.13990E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0037689	0	0.13990E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0037690	0	0.13990E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0037691	0	0.13990E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0037692	0	0.13990E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0037693	0	0.13990E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0037694	0	0.13990E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0037695	0	0.13990E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0037696	0	0.13990E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0037697	0	0.13990E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0037698	0	0.13990E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0037699	0	0.13990E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0037700	0	0.13990E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0037701	0	0.13990E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0037702	0	0.13990E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0037703	0	0.13990E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0037704	0	0.13990E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0037705	0	0.13990E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0037706	0	0.13990E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0037707	0	0.13990E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0037708	0	0.13990E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0037709	0	0.13990E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0037710	0	0.13990E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 106

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037711		0	0.13990E-06		446501.9	3769071.3	270.0 4.00
3.95	1.86	YES					
L0037712		0	0.13990E-06		446493.8	3769073.9	270.0 4.00
3.95	1.86	YES					
L0037713		0	0.13990E-06		446485.8	3769076.5	270.0 4.00
3.95	1.86	YES					
L0037714		0	0.13990E-06		446477.6	3769078.5	270.0 4.00
3.95	1.86	YES					
L0037715		0	0.13990E-06		446469.1	3769078.3	270.0 4.00
3.95	1.86	YES					
L0037716		0	0.13990E-06		446460.6	3769078.2	270.0 4.00
3.95	1.86	YES					
L0037717		0	0.13990E-06		446452.1	3769078.0	270.0 4.00
3.95	1.86	YES					
L0037718		0	0.13990E-06		446443.6	3769077.9	270.0 4.00
3.95	1.86	YES					
L0037719		0	0.13990E-06		446435.1	3769077.7	270.0 4.00
3.95	1.86	YES					
L0037720		0	0.13990E-06		446426.6	3769077.6	270.0 4.00
3.95	1.86	YES					
L0037721		0	0.13990E-06		446418.1	3769077.4	270.0 4.00
3.95	1.86	YES					
L0037722		0	0.13990E-06		446409.6	3769077.3	270.0 4.00
3.95	1.86	YES					
L0037723		0	0.13990E-06		446401.1	3769077.1	270.0 4.00
3.95	1.86	YES					
L0037724		0	0.13990E-06		446392.6	3769077.0	270.0 4.00
3.95	1.86	YES					
L0037725		0	0.13990E-06		446384.1	3769076.8	270.0 4.00
3.95	1.86	YES					
L0037726		0	0.13990E-06		446375.6	3769076.7	270.0 4.00
3.95	1.86	YES					

L0037727	0	0.13990E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0037728	0	0.13990E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0037729	0	0.13990E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0037730	0	0.13990E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0037731	0	0.13990E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0037732	0	0.13990E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0037733	0	0.13990E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0037734	0	0.13990E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0037735	0	0.13990E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0037736	0	0.13990E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0037737	0	0.13990E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0037738	0	0.13990E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0037739	0	0.13990E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0037740	0	0.13990E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0037741	0	0.13990E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0037742	0	0.13990E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0037743	0	0.13990E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0037744	0	0.13990E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0037745	0	0.13990E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0037746	0	0.13990E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0037747	0	0.13990E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0037748	0	0.13990E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0037749	0	0.13990E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0037750	0	0.13990E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 107

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037751		0	0.13990E-06	446163.1	3769072.8	270.0 4.00
3.95	1.86	YES				
L0037752		0	0.13990E-06	446154.6	3769072.6	270.0 4.00
3.95	1.86	YES				
L0037753		0	0.13990E-06	446146.1	3769072.3	270.0 4.00
3.95	1.86	YES				
L0037754		0	0.13990E-06	446137.6	3769072.1	270.0 4.00
3.95	1.86	YES				
L0037755		0	0.13990E-06	446129.1	3769071.8	270.0 4.00
3.95	1.86	YES				
L0037756		0	0.13990E-06	446120.6	3769071.5	270.0 4.00
3.95	1.86	YES				
L0037757		0	0.13990E-06	446112.1	3769071.3	270.0 4.00
3.95	1.86	YES				
L0037758		0	0.13990E-06	446103.6	3769071.0	270.0 4.00
3.95	1.86	YES				
L0037759		0	0.13990E-06	446095.2	3769070.8	270.0 4.00
3.95	1.86	YES				
L0037760		0	0.13990E-06	446086.7	3769070.5	270.0 4.00
3.95	1.86	YES				
L0037761		0	0.13990E-06	446078.2	3769070.3	270.0 4.00
3.95	1.86	YES				
L0037762		0	0.13990E-06	446069.7	3769070.0	270.0 4.00
3.95	1.86	YES				
L0037763		0	0.13990E-06	446061.2	3769069.7	270.0 4.00
3.95	1.86	YES				
L0037764		0	0.13990E-06	446052.7	3769069.5	270.0 4.00
3.95	1.86	YES				
L0037765		0	0.13990E-06	446044.2	3769069.2	270.0 4.00
3.95	1.86	YES				
L0037766		0	0.13990E-06	446035.7	3769069.0	270.0 4.00
3.95	1.86	YES				

L0037767	0	0.13990E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0037768	0	0.13990E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0037769	0	0.13990E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0037770	0	0.13990E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0037771	0	0.13990E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0037772	0	0.13990E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0037773	0	0.13990E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0037774	0	0.13990E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0037775	0	0.13990E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0037776	0	0.13990E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0037777	0	0.13990E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0037778	0	0.13990E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0037779	0	0.13990E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0037780	0	0.13990E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0037781	0	0.13990E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0037782	0	0.13990E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0037783	0	0.13990E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0037784	0	0.13990E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0037785	0	0.13990E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0037786	0	0.13990E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0037787	0	0.13990E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0037788	0	0.13990E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0037789	0	0.13990E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0037790	0	0.13990E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 108

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037791		0	0.13990E-06	445823.3	3769062.5	270.0 4.00
3.95	1.86	YES				
L0037792		0	0.13990E-06	445814.8	3769062.3	270.0 4.00
3.95	1.86	YES				
L0037793		0	0.13990E-06	445806.3	3769062.0	270.0 4.00
3.95	1.86	YES				
L0037794		0	0.13990E-06	445797.8	3769061.8	270.0 4.00
3.95	1.86	YES				
L0037795		0	0.13990E-06	445789.3	3769061.5	270.0 4.00
3.95	1.86	YES				
L0037796		0	0.13990E-06	445780.8	3769061.3	270.0 4.00
3.95	1.86	YES				
L0037797		0	0.13990E-06	445772.3	3769061.0	270.0 4.00
3.95	1.86	YES				
L0037798		0	0.13990E-06	445763.8	3769060.7	270.0 4.00
3.95	1.86	YES				
L0037799		0	0.13990E-06	445755.3	3769060.5	270.0 4.00
3.95	1.86	YES				
L0037800		0	0.13990E-06	445746.8	3769060.2	270.0 4.00
3.95	1.86	YES				
L0037801		0	0.13990E-06	445738.3	3769060.0	270.0 4.00
3.95	1.86	YES				
L0037802		0	0.13990E-06	445729.8	3769059.7	270.0 4.00
3.95	1.86	YES				
L0037803		0	0.13990E-06	445721.3	3769059.5	270.0 4.00
3.95	1.86	YES				
L0037804		0	0.13990E-06	445712.8	3769059.2	270.0 4.00
3.95	1.86	YES				
L0037805		0	0.13990E-06	445704.3	3769058.9	270.0 4.00
3.95	1.86	YES				
L0037806		0	0.13990E-06	445695.8	3769058.7	270.0 4.00
3.95	1.86	YES				

L0037807	0	0.13990E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0037808	0	0.13990E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0037809	0	0.13990E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0037810	0	0.13990E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0037811	0	0.13990E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0037812	0	0.13990E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0037813	0	0.13990E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0037814	0	0.13990E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0037815	0	0.13990E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0037816	0	0.13990E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0037817	0	0.13990E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0037818	0	0.13990E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0037819	0	0.13990E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0037820	0	0.13990E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0037821	0	0.13990E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0037822	0	0.13990E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0037823	0	0.13990E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0037824	0	0.13990E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0037825	0	0.13990E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0037826	0	0.13990E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0037827	0	0.13990E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0037828	0	0.13990E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0037829	0	0.13990E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0037830	0	0.13990E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 109

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037831		0	0.13990E-06		445483.4	3769052.8	270.0 4.00
3.95	1.86	YES					
L0037832		0	0.13990E-06		445474.9	3769052.6	270.0 4.00
3.95	1.86	YES					
L0037833		0	0.13990E-06		445466.4	3769052.4	270.0 4.00
3.95	1.86	YES					
L0037834		0	0.13990E-06		445457.9	3769052.2	270.0 4.00
3.95	1.86	YES					
L0037835		0	0.13990E-06		445449.4	3769052.0	270.0 4.00
3.95	1.86	YES					
L0037836		0	0.13990E-06		445440.9	3769051.7	270.0 4.00
3.95	1.86	YES					
L0037837		0	0.13990E-06		445432.4	3769051.5	270.0 4.00
3.95	1.86	YES					
L0037838		0	0.13990E-06		445423.9	3769051.3	270.0 4.00
3.95	1.86	YES					
L0037839		0	0.13990E-06		445415.4	3769051.1	270.0 4.00
3.95	1.86	YES					
L0037840		0	0.13990E-06		445406.9	3769050.9	270.0 4.00
3.95	1.86	YES					
L0037841		0	0.13990E-06		445398.4	3769050.6	270.0 4.00
3.95	1.86	YES					
L0037842		0	0.13990E-06		445389.9	3769050.4	270.0 4.00
3.95	1.86	YES					
L0037843		0	0.13990E-06		445381.5	3769050.2	270.0 4.00
3.95	1.86	YES					
L0037844		0	0.13990E-06		445373.0	3769050.0	270.0 4.00
3.95	1.86	YES					
L0037845		0	0.13990E-06		445364.5	3769049.8	270.0 4.00
3.95	1.86	YES					
L0037846		0	0.13990E-06		445356.0	3769049.5	270.0 4.00
3.95	1.86	YES					

L0037847	0	0.13990E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0037848	0	0.13990E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0037849	0	0.13990E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0037850	0	0.13990E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0037851	0	0.13990E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0037852	0	0.13990E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0037853	0	0.13990E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0037854	0	0.13990E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0037855	0	0.13990E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0037856	0	0.13990E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0037857	0	0.13990E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0037858	0	0.13990E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0037859	0	0.13990E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0037860	0	0.13990E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0037861	0	0.13990E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0037862	0	0.13990E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0037863	0	0.13990E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0037864	0	0.13990E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0037865	0	0.13990E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0037866	0	0.13990E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0037867	0	0.13990E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0037868	0	0.13990E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0037869	0	0.13990E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0037870	0	0.13990E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 110

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037871		0	0.13990E-06	445331.8	3769238.4	270.0 4.00
3.95	1.86	YES				
L0037872		0	0.13990E-06	445331.8	3769246.9	270.0 4.00
3.95	1.86	YES				
L0037873		0	0.13990E-06	445331.7	3769255.4	270.0 4.00
3.95	1.86	YES				
L0037874		0	0.13990E-06	445331.7	3769263.9	270.0 4.00
3.95	1.86	YES				
L0037875		0	0.13990E-06	445331.7	3769272.4	270.0 4.00
3.95	1.86	YES				
L0037876		0	0.13990E-06	445331.6	3769280.9	270.0 4.00
3.95	1.86	YES				
L0037877		0	0.13990E-06	445331.6	3769289.4	270.0 4.00
3.95	1.86	YES				
L0037878		0	0.13990E-06	445331.6	3769297.9	270.0 4.00
3.95	1.86	YES				
L0037879		0	0.13990E-06	445331.6	3769306.4	270.0 4.00
3.95	1.86	YES				
L0037880		0	0.13990E-06	445331.5	3769314.9	270.0 4.00
3.95	1.86	YES				
L0037881		0	0.13990E-06	445331.5	3769323.4	270.0 4.00
3.95	1.86	YES				
L0037882		0	0.13990E-06	445331.5	3769331.9	270.0 4.00
3.95	1.86	YES				
L0037883		0	0.13990E-06	445331.4	3769340.4	270.0 4.00
3.95	1.86	YES				
L0037884		0	0.13990E-06	445331.4	3769348.9	270.0 4.00
3.95	1.86	YES				
L0037885		0	0.13990E-06	445331.4	3769357.4	270.0 4.00
3.95	1.86	YES				
L0037886		0	0.13990E-06	445331.3	3769365.9	270.0 4.00
3.95	1.86	YES				

L0037887	0	0.13990E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0037888	0	0.13990E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0037889	0	0.13990E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0037890	0	0.13990E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0037891	0	0.13990E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0037892	0	0.13990E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0037893	0	0.13990E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0037894	0	0.13990E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0037895	0	0.13990E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0037896	0	0.13990E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0037897	0	0.13990E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0037898	0	0.13990E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0037899	0	0.13990E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0037900	0	0.13990E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0037901	0	0.13990E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0037902	0	0.13990E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0037903	0	0.13990E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0037904	0	0.13990E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0037905	0	0.13990E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0037906	0	0.13990E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0037907	0	0.13990E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0037908	0	0.13990E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0037909	0	0.13990E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0037910	0	0.13990E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 111

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037911		0	0.13990E-06	445330.5	3769578.4	270.0 4.00
3.95	1.86	YES				
L0037912		0	0.13990E-06	445330.5	3769586.9	270.0 4.00
3.95	1.86	YES				
L0037913		0	0.13990E-06	445330.5	3769595.4	270.0 4.00
3.95	1.86	YES				
L0037914		0	0.13990E-06	445330.4	3769603.9	270.0 4.00
3.95	1.86	YES				
L0037915		0	0.13990E-06	445330.4	3769612.4	270.0 4.00
3.95	1.86	YES				
L0037916		0	0.13990E-06	445330.4	3769620.9	270.0 4.00
3.95	1.86	YES				
L0037917		0	0.13990E-06	445330.4	3769629.4	270.0 4.00
3.95	1.86	YES				
L0037918		0	0.13990E-06	445330.3	3769637.9	270.0 4.00
3.95	1.86	YES				
L0037919		0	0.13990E-06	445330.3	3769646.4	270.0 4.00
3.95	1.86	YES				
L0037920		0	0.13990E-06	445330.3	3769654.9	270.0 4.00
3.95	1.86	YES				
L0037921		0	0.13990E-06	445330.2	3769663.4	270.0 4.00
3.95	1.86	YES				
L0037922		0	0.13990E-06	445330.2	3769671.9	270.0 4.00
3.95	1.86	YES				
L0037923		0	0.13990E-06	445330.2	3769680.4	270.0 4.00
3.95	1.86	YES				
L0037924		0	0.13990E-06	445330.1	3769688.9	270.0 4.00
3.95	1.86	YES				
L0037925		0	0.13990E-06	445330.1	3769697.4	270.0 4.00
3.95	1.86	YES				
L0037926		0	0.13990E-06	445330.1	3769705.9	270.0 4.00
3.95	1.86	YES				

L0037927	0	0.13990E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0037928	0	0.13990E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0037929	0	0.13990E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0037930	0	0.13990E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0037931	0	0.13990E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0037932	0	0.13990E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0037933	0	0.13990E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0037934	0	0.13990E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0037935	0	0.13990E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0037936	0	0.13990E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0037937	0	0.13990E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0037938	0	0.13990E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0037939	0	0.13990E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0037940	0	0.13990E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0037941	0	0.13990E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0037942	0	0.13990E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0037943	0	0.13990E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0037944	0	0.13990E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0037945	0	0.13990E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0037946	0	0.13990E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0037947	0	0.13990E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0037948	0	0.13990E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0037949	0	0.13990E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0037950	0	0.39880E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 112

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0037951		0	0.39880E-06	445705.6	3769634.1	270.0 4.00
3.95	1.86	YES				
L0037952		0	0.39880E-06	445697.2	3769635.1	270.0 4.00
3.95	1.86	YES				
L0037953		0	0.39880E-06	445688.8	3769636.0	270.0 4.00
3.95	1.86	YES				
L0037954		0	0.39880E-06	445680.3	3769636.9	270.0 4.00
3.95	1.86	YES				
L0037955		0	0.39880E-06	445671.9	3769637.9	270.0 4.00
3.95	1.86	YES				
L0037956		0	0.39880E-06	445663.4	3769638.8	270.0 4.00
3.95	1.86	YES				
L0037957		0	0.39880E-06	445655.0	3769639.8	270.0 4.00
3.95	1.86	YES				
L0037958		0	0.39880E-06	445646.5	3769640.7	270.0 4.00
3.95	1.86	YES				
L0037959		0	0.39880E-06	445638.1	3769641.7	270.0 4.00
3.95	1.86	YES				
L0037960		0	0.39880E-06	445629.6	3769642.6	270.0 4.00
3.95	1.86	YES				
L0037961		0	0.39880E-06	445621.2	3769643.5	270.0 4.00
3.95	1.86	YES				
L0037962		0	0.39880E-06	445612.7	3769644.5	270.0 4.00
3.95	1.86	YES				
L0037963		0	0.39880E-06	445604.3	3769645.6	270.0 4.00
3.95	1.86	YES				
L0037964		0	0.39880E-06	445595.9	3769646.9	270.0 4.00
3.95	1.86	YES				
L0037965		0	0.39880E-06	445587.5	3769648.1	270.0 4.00
3.95	1.86	YES				
L0037966		0	0.39880E-06	445579.1	3769649.3	270.0 4.00
3.95	1.86	YES				

L0037967	0	0.39880E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0037968	0	0.39880E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0037969	0	0.39880E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0037970	0	0.39880E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0037971	0	0.39880E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0037972	0	0.39880E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0037973	0	0.39880E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0037974	0	0.39880E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0037975	0	0.39880E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0037976	0	0.39880E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0037977	0	0.39880E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0037978	0	0.39880E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0037979	0	0.39880E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0037980	0	0.39880E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0037981	0	0.39880E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0037982	0	0.39880E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0037983	0	0.39880E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0037984	0	0.39880E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0037985	0	0.39880E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0037986	0	0.39880E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0037987	0	0.39880E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0037988	0	0.39880E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0037989	0	0.39880E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0037990	0	0.39880E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 113

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0037991		0	0.39880E-06		445370.0	3769686.3	270.0 4.00
3.95	1.86	YES					
L0037992		0	0.39880E-06		445362.7	3769690.2	270.0 4.00
3.95	1.86	YES					
L0037993		0	0.39880E-06		445356.7	3769696.2	270.0 4.00
3.95	1.86	YES					
L0037994		0	0.39880E-06		445350.7	3769702.2	270.0 4.00
3.95	1.86	YES					
L0037995		0	0.39880E-06		445344.4	3769707.9	270.0 4.00
3.95	1.86	YES					
L0037996		0	0.39880E-06		445338.1	3769713.6	270.0 4.00
3.95	1.86	YES					
L0037997		0	0.39880E-06		445331.7	3769719.2	270.0 4.00
3.95	1.86	YES					
L0037998		0	0.39880E-06		445330.0	3769726.9	270.0 4.00
3.95	1.86	YES					
L0037999		0	0.39880E-06		445329.9	3769735.4	270.0 4.00
3.95	1.86	YES					
L0038000		0	0.39880E-06		445329.9	3769743.9	270.0 4.00
3.95	1.86	YES					
L0038001		0	0.39880E-06		445329.8	3769752.4	270.0 4.00
3.95	1.86	YES					
L0038002		0	0.39880E-06		445329.8	3769760.9	270.0 4.00
3.95	1.86	YES					
L0038003		0	0.39880E-06		445329.8	3769769.4	270.0 4.00
3.95	1.86	YES					
L0038004		0	0.39880E-06		445329.7	3769777.9	270.0 4.00
3.95	1.86	YES					
L0038005		0	0.39880E-06		445329.7	3769786.4	270.0 4.00
3.95	1.86	YES					
L0038006		0	0.39880E-06		445329.7	3769794.9	270.0 4.00
3.95	1.86	YES					

L0038007	0	0.39880E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0038008	0	0.39880E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0038009	0	0.39880E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0038010	0	0.39880E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0038011	0	0.39880E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0038012	0	0.39880E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0038013	0	0.39880E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0038014	0	0.39880E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0038015	0	0.39880E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0038016	0	0.39880E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0038017	0	0.39880E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0038018	0	0.39880E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0038019	0	0.56130E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0038020	0	0.56130E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0038021	0	0.56130E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0038022	0	0.56130E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0038023	0	0.56130E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0038024	0	0.56130E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0038025	0	0.56130E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0038026	0	0.56130E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0038027	0	0.56130E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0038028	0	0.56130E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0038029	0	0.56130E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0038030	0	0.56130E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 114

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038031		0	0.56130E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0038032		0	0.56130E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0038033		0	0.56130E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0038034		0	0.56130E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0038035		0	0.56130E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0038036		0	0.56130E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0038037		0	0.56130E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0038038		0	0.56130E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0038039		0	0.56130E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0038040		0	0.56130E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0038041		0	0.56130E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0038042		0	0.56130E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0038043		0	0.56130E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					
L0038044		0	0.56130E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES					
L0038045		0	0.56130E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES					
L0038046		0	0.56130E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES					

L0038047	0	0.56130E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0038048	0	0.56130E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0038049	0	0.56130E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0038050	0	0.56130E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0038051	0	0.56130E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0038052	0	0.56130E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0038053	0	0.56130E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0038054	0	0.56130E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0038055	0	0.56130E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0038056	0	0.56130E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0038057	0	0.56130E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0038058	0	0.56130E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0038059	0	0.56130E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0038060	0	0.56130E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0038061	0	0.56130E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0038062	0	0.56130E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0038063	0	0.56130E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0038064	0	0.56130E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0038065	0	0.56130E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0038066	0	0.56130E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0038067	0	0.56130E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0038068	0	0.56130E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0038069	0	0.56130E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0038070	0	0.56130E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 115

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038071	0	0.56130E-06	444881.7	3769912.2	270.0	4.00	
3.95	1.86	YES					
L0038072	0	0.56130E-06	444873.2	3769912.3	270.0	4.00	
3.95	1.86	YES					
L0038073	0	0.56130E-06	444864.7	3769912.5	270.0	4.00	
3.95	1.86	YES					
L0038074	0	0.56130E-06	444856.2	3769912.7	270.0	4.00	
3.95	1.86	YES					
L0038075	0	0.56130E-06	444847.7	3769912.8	270.0	4.00	
3.95	1.86	YES					
L0038076	0	0.56130E-06	444839.2	3769913.0	270.0	4.00	
3.95	1.86	YES					
L0038077	0	0.56130E-06	444830.7	3769913.2	270.0	4.00	
3.95	1.86	YES					
L0038078	0	0.56130E-06	444822.2	3769913.4	270.0	4.00	
3.95	1.86	YES					
L0038079	0	0.56130E-06	444813.7	3769913.5	270.0	4.00	
3.95	1.86	YES					
L0038080	0	0.56130E-06	444805.2	3769913.7	270.0	4.00	
3.95	1.86	YES					
L0038081	0	0.56130E-06	444796.7	3769913.8	270.0	4.00	
3.95	1.86	YES					
L0038082	0	0.56130E-06	444788.2	3769913.9	270.0	4.00	
3.95	1.86	YES					
L0038083	0	0.56130E-06	444779.7	3769914.0	270.0	4.00	
3.95	1.86	YES					
L0038084	0	0.56130E-06	444771.2	3769914.1	270.0	4.00	
3.95	1.86	YES					
L0038085	0	0.56130E-06	444762.8	3769914.2	270.0	4.00	
3.95	1.86	YES					
L0038086	0	0.56130E-06	444754.3	3769914.4	270.0	4.00	
3.95	1.86	YES					

L0038087	0	0.56130E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0038088	0	0.56130E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0038089	0	0.56130E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0038090	0	0.56130E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0038091	0	0.56130E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0038092	0	0.56130E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0038093	0	0.56130E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0038094	0	0.56130E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0038095	0	0.56130E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0038096	0	0.56130E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0038097	0	0.56130E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0038098	0	0.56130E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0038099	0	0.56130E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0038100	0	0.56130E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0038101	0	0.56130E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0038102	0	0.56130E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0038103	0	0.56130E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0038104	0	0.56130E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0038105	0	0.56130E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0038106	0	0.56130E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0038107	0	0.56130E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0038108	0	0.56130E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0038109	0	0.56130E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0038110	0	0.56130E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 116

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0038111		0	0.56130E-06	444542.0	3769922.1	270.0 4.00
3.95	1.86	YES				
L0038112		0	0.56130E-06	444533.5	3769922.3	270.0 4.00
3.95	1.86	YES				
L0038113		0	0.56130E-06	444525.0	3769922.6	270.0 4.00
3.95	1.86	YES				
L0038114		0	0.56130E-06	444516.5	3769922.8	270.0 4.00
3.95	1.86	YES				
L0038115		0	0.56130E-06	444508.0	3769923.0	270.0 4.00
3.95	1.86	YES				
L0038116		0	0.56130E-06	444499.5	3769923.3	270.0 4.00
3.95	1.86	YES				
L0038117		0	0.56130E-06	444491.0	3769923.5	270.0 4.00
3.95	1.86	YES				
L0038118		0	0.56130E-06	444482.5	3769923.8	270.0 4.00
3.95	1.86	YES				
L0038119		0	0.56130E-06	444474.0	3769924.0	270.0 4.00
3.95	1.86	YES				
L0038120		0	0.56130E-06	444465.5	3769924.3	270.0 4.00
3.95	1.86	YES				
L0038121		0	0.56130E-06	444457.0	3769924.5	270.0 4.00
3.95	1.86	YES				
L0038122		0	0.56130E-06	444448.5	3769924.8	270.0 4.00
3.95	1.86	YES				
L0038123		0	0.56130E-06	444440.0	3769925.0	270.0 4.00
3.95	1.86	YES				
L0038124		0	0.56130E-06	444431.5	3769925.3	270.0 4.00
3.95	1.86	YES				
L0038125		0	0.56130E-06	444423.0	3769925.5	270.0 4.00
3.95	1.86	YES				
L0038126		0	0.56130E-06	444414.5	3769925.8	270.0 4.00
3.95	1.86	YES				

L0038127	0	0.56130E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0038128	0	0.56130E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0038129	0	0.56130E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0038130	0	0.56130E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0038131	0	0.56130E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0038132	0	0.56130E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0038133	0	0.56130E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0038134	0	0.56130E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0038135	0	0.56130E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0038136	0	0.56130E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0038137	0	0.56130E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0038138	0	0.56130E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0038139	0	0.56130E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0038140	0	0.56130E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0038141	0	0.56130E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0038142	0	0.60820E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0038143	0	0.60820E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0038144	0	0.60820E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0038145	0	0.60820E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0038146	0	0.60820E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0038147	0	0.60820E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0038148	0	0.60820E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0038149	0	0.60820E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0038150	0	0.60820E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 117

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038151		0	0.60820E-05		443814.4	3770465.3	270.0 4.00
3.95	1.86	YES					
L0038152		0	0.60820E-05		443822.9	3770465.2	270.0 4.00
3.95	1.86	YES					
L0038153		0	0.60820E-05		443831.4	3770465.2	270.0 4.00
3.95	1.86	YES					
L0038154		0	0.60820E-05		443839.9	3770465.1	270.0 4.00
3.95	1.86	YES					
L0038155		0	0.60820E-05		443848.4	3770465.0	270.0 4.00
3.95	1.86	YES					
L0038156		0	0.60820E-05		443856.9	3770465.0	270.0 4.00
3.95	1.86	YES					
L0038157		0	0.60820E-05		443865.4	3770464.9	270.0 4.00
3.95	1.86	YES					
L0038158		0	0.60820E-05		443873.9	3770464.8	270.0 4.00
3.95	1.86	YES					
L0038159		0	0.60820E-05		443882.4	3770464.7	270.0 4.00
3.95	1.86	YES					
L0038160		0	0.60820E-05		443890.9	3770464.7	270.0 4.00
3.95	1.86	YES					
L0038161		0	0.60820E-05		443899.4	3770464.6	270.0 4.00
3.95	1.86	YES					
L0038162		0	0.60820E-05		443907.9	3770464.5	270.0 4.00
3.95	1.86	YES					
L0038163		0	0.60820E-05		443916.4	3770464.5	270.0 4.00
3.95	1.86	YES					
L0038164		0	0.60820E-05		443924.9	3770464.4	270.0 4.00
3.95	1.86	YES					
L0038165		0	0.60820E-05		443933.4	3770464.3	270.0 4.00
3.95	1.86	YES					
L0038166		0	0.60820E-05		443941.9	3770464.2	270.0 4.00
3.95	1.86	YES					

L0038167	0	0.60820E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0038168	0	0.60820E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0038169	0	0.60820E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0038170	0	0.60820E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0038171	0	0.60820E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0038172	0	0.60820E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0038173	0	0.60820E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0038174	0	0.60820E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0038175	0	0.60820E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0038176	0	0.60820E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0038177	0	0.60820E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0038178	0	0.60820E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0038179	0	0.60820E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0038180	0	0.60820E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0038181	0	0.60820E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0038182	0	0.60820E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0038183	0	0.60820E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0038184	0	0.60820E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0038185	0	0.60820E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0038186	0	0.60820E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0038187	0	0.60820E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0038188	0	0.60820E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0038189	0	0.60820E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0038190	0	0.60820E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 118

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0038191	0	0.60820E-05	444154.4	3770462.4	270.0	4.00
3.95	1.86	YES				
L0038192	0	0.60820E-05	444162.9	3770462.4	270.0	4.00
3.95	1.86	YES				
L0038193	0	0.60820E-05	444171.4	3770462.3	270.0	4.00
3.95	1.86	YES				
L0038194	0	0.60820E-05	444179.9	3770462.2	270.0	4.00
3.95	1.86	YES				
L0038195	0	0.60820E-05	444188.4	3770462.1	270.0	4.00
3.95	1.86	YES				
L0038196	0	0.60820E-05	444196.9	3770462.1	270.0	4.00
3.95	1.86	YES				
L0038197	0	0.60820E-05	444205.4	3770462.0	270.0	4.00
3.95	1.86	YES				
L0038198	0	0.60820E-05	444213.9	3770461.9	270.0	4.00
3.95	1.86	YES				
L0038199	0	0.60820E-05	444222.4	3770461.9	270.0	4.00
3.95	1.86	YES				
L0038200	0	0.60820E-05	444230.9	3770461.8	270.0	4.00
3.95	1.86	YES				
L0038201	0	0.60820E-05	444239.4	3770461.7	270.0	4.00
3.95	1.86	YES				
L0038202	0	0.60820E-05	444247.9	3770461.6	270.0	4.00
3.95	1.86	YES				
L0038203	0	0.60820E-05	444256.4	3770461.6	270.0	4.00
3.95	1.86	YES				
L0038204	0	0.60820E-05	444264.9	3770461.5	270.0	4.00
3.95	1.86	YES				
L0038205	0	0.60820E-05	444273.4	3770461.4	270.0	4.00
3.95	1.86	YES				
L0038206	0	0.60820E-05	444281.9	3770461.4	270.0	4.00
3.95	1.86	YES				

L0038207	0	0.60820E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0038208	0	0.60820E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0038209	0	0.60820E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0038210	0	0.60820E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0038211	0	0.60820E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0038212	0	0.60820E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0038213	0	0.60820E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0038214	0	0.60820E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0038215	0	0.60820E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0038216	0	0.60820E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0038217	0	0.60820E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0038218	0	0.60820E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0038219	0	0.60820E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0038220	0	0.60820E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0038221	0	0.60820E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0038222	0	0.60820E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0038223	0	0.60820E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0038224	0	0.60820E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0038225	0	0.60820E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0038226	0	0.60820E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0038227	0	0.60820E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0038228	0	0.60820E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0038229	0	0.60820E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0038230	0	0.60820E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 119

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038231		0	0.60820E-05		444335.4	3770302.3	270.0 4.00
3.95	1.86	YES					
L0038232		0	0.60820E-05		444335.3	3770293.8	270.0 4.00
3.95	1.86	YES					
L0038233		0	0.60820E-05		444335.3	3770285.3	270.0 4.00
3.95	1.86	YES					
L0038234		0	0.60820E-05		444335.3	3770276.8	270.0 4.00
3.95	1.86	YES					
L0038235		0	0.60820E-05		444335.3	3770268.3	270.0 4.00
3.95	1.86	YES					
L0038236		0	0.60820E-05		444335.3	3770259.8	270.0 4.00
3.95	1.86	YES					
L0038237		0	0.60820E-05		444335.2	3770251.3	270.0 4.00
3.95	1.86	YES					
L0038238		0	0.60820E-05		444335.2	3770242.8	270.0 4.00
3.95	1.86	YES					
L0038239		0	0.60820E-05		444335.2	3770234.3	270.0 4.00
3.95	1.86	YES					
L0038240		0	0.60820E-05		444335.2	3770225.8	270.0 4.00
3.95	1.86	YES					
L0038241		0	0.60820E-05		444335.1	3770217.3	270.0 4.00
3.95	1.86	YES					
L0038242		0	0.60820E-05		444335.1	3770208.8	270.0 4.00
3.95	1.86	YES					
L0038243		0	0.60820E-05		444335.1	3770200.3	270.0 4.00
3.95	1.86	YES					
L0038244		0	0.60820E-05		444335.1	3770191.8	270.0 4.00
3.95	1.86	YES					
L0038245		0	0.60820E-05		444335.1	3770183.3	270.0 4.00
3.95	1.86	YES					
L0038246		0	0.60820E-05		444335.0	3770174.8	270.0 4.00
3.95	1.86	YES					

L0038247	0	0.60820E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0038248	0	0.60820E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0038249	0	0.60820E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0038250	0	0.60820E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0038251	0	0.60820E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0038252	0	0.60820E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0038253	0	0.60820E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0038254	0	0.60820E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0038255	0	0.60820E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0038256	0	0.60820E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0038257	0	0.60820E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0038258	0	0.60820E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0038259	0	0.60820E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0038260	0	0.60820E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0038261	0	0.60820E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0038262	0	0.60820E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0038263	0	0.60820E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0038264	0	0.60820E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0038265	0	0.60820E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0038266	0	0.60820E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0038267	0	0.60820E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0038268	0	0.60820E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0038269	0	0.27150E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0038270	0	0.27150E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038271		0	0.27150E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0038272		0	0.27150E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0038273		0	0.27150E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0038274		0	0.27150E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0038275		0	0.27150E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0038276		0	0.27150E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0038277		0	0.27150E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0038278		0	0.27150E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0038279		0	0.27150E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0038280		0	0.27150E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0038281		0	0.27150E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0038282		0	0.27150E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0038283		0	0.27150E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0038284		0	0.27150E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0038285		0	0.27150E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0038286		0	0.27150E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0038287	0	0.27150E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0038288	0	0.27150E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0038289	0	0.27150E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0038290	0	0.27150E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0038291	0	0.27150E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0038292	0	0.27150E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0038293	0	0.27150E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0038294	0	0.27150E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0038295	0	0.27150E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0038296	0	0.27150E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0038297	0	0.27150E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0038298	0	0.27150E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0038299	0	0.27150E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0038300	0	0.27150E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0038301	0	0.27150E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0038302	0	0.27150E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0038303	0	0.27150E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0038304	0	0.27150E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0038305	0	0.27150E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0038306	0	0.27150E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0038307	0	0.27150E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0038308	0	0.27150E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0038309	0	0.23060E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES				
L0038310	0	0.23060E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 121

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0038311		0	0.23060E-05	443851.5	3770315.8	270.0 4.00
3.95	1.86	YES				
L0038312		0	0.23060E-05	443851.5	3770324.3	270.0 4.00
3.95	1.86	YES				
L0038313		0	0.23060E-05	443851.6	3770332.8	270.0 4.00
3.95	1.86	YES				
L0038314		0	0.23060E-05	443851.7	3770341.3	270.0 4.00
3.95	1.86	YES				
L0038315		0	0.23060E-05	443851.7	3770349.8	270.0 4.00
3.95	1.86	YES				
L0038316		0	0.23060E-05	443851.8	3770358.3	270.0 4.00
3.95	1.86	YES				
L0038317		0	0.23060E-05	443851.8	3770366.8	270.0 4.00
3.95	1.86	YES				
L0038318		0	0.23060E-05	443851.9	3770375.3	270.0 4.00
3.95	1.86	YES				
L0038319		0	0.23060E-05	443851.9	3770383.8	270.0 4.00
3.95	1.86	YES				
L0038320		0	0.27580E-05	444000.4	3770385.2	270.0 4.00
3.95	1.86	YES				
L0038321		0	0.27580E-05	444000.5	3770376.7	270.0 4.00
3.95	1.86	YES				
L0038322		0	0.27580E-05	444000.6	3770368.2	270.0 4.00
3.95	1.86	YES				
L0038323		0	0.27580E-05	444000.6	3770359.7	270.0 4.00
3.95	1.86	YES				
L0038324		0	0.27580E-05	444000.7	3770351.2	270.0 4.00
3.95	1.86	YES				
L0038325		0	0.27580E-05	444000.8	3770342.7	270.0 4.00
3.95	1.86	YES				
L0038326		0	0.27580E-05	444000.9	3770334.2	270.0 4.00
3.95	1.86	YES				

L0038327	0	0.27580E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0038328	0	0.27580E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0038329	0	0.27580E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0038330	0	0.27580E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0038331	0	0.23390E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0038332	0	0.23390E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0038333	0	0.23390E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0038334	0	0.23390E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0038335	0	0.23390E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0038336	0	0.23390E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0038337	0	0.23390E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0038338	0	0.23390E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0038339	0	0.23390E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0038340	0	0.23390E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0038341	0	0.23390E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0038342	0	0.23390E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0038343	0	0.23390E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				
L0038344	0	0.23390E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES				
L0038345	0	0.23390E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES				
L0038346	0	0.23390E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES				
L0038347	0	0.23390E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES				
L0038348	0	0.23390E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES				
L0038349	0	0.23390E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES				
L0038350	0	0.23390E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 122

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038351		0	0.23390E-05		444095.0	3770288.7	270.0 4.00
3.95	1.86	YES					
L0038352		0	0.23390E-05		444095.1	3770297.2	270.0 4.00
3.95	1.86	YES					
L0038353		0	0.23390E-05		444095.2	3770305.7	270.0 4.00
3.95	1.86	YES					
L0038354		0	0.23390E-05		444095.4	3770314.2	270.0 4.00
3.95	1.86	YES					
L0038355		0	0.23390E-05		444095.5	3770322.7	270.0 4.00
3.95	1.86	YES					
L0038356		0	0.23390E-05		444095.6	3770331.2	270.0 4.00
3.95	1.86	YES					
L0038357		0	0.23390E-05		444095.7	3770339.7	270.0 4.00
3.95	1.86	YES					
L0038358		0	0.23390E-05		444095.8	3770348.2	270.0 4.00
3.95	1.86	YES					
L0038359		0	0.23390E-05		444095.9	3770356.7	270.0 4.00
3.95	1.86	YES					
L0038360		0	0.23390E-05		444096.0	3770365.2	270.0 4.00
3.95	1.86	YES					
L0038361		0	0.23390E-05		444096.2	3770373.7	270.0 4.00
3.95	1.86	YES					
L0038362		0	0.21320E-05		444267.2	3770082.4	270.0 4.00
3.95	1.86	YES					
L0038363		0	0.21320E-05		444267.3	3770090.9	270.0 4.00
3.95	1.86	YES					
L0038364		0	0.21320E-05		444267.4	3770099.4	270.0 4.00
3.95	1.86	YES					
L0038365		0	0.21320E-05		444267.5	3770107.9	270.0 4.00
3.95	1.86	YES					
L0038366		0	0.21320E-05		444267.6	3770116.4	270.0 4.00
3.95	1.86	YES					

L0038367	0	0.21320E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0038368	0	0.21320E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0038369	0	0.21320E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0038370	0	0.21320E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0038371	0	0.21320E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0038372	0	0.21320E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0038373	0	0.21320E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0038374	0	0.21320E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0038375	0	0.21320E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0038376	0	0.21320E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0038377	0	0.21320E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0038378	0	0.21320E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0038379	0	0.21320E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0038380	0	0.21320E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0038381	0	0.21320E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0038382	0	0.21320E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0038383	0	0.21320E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				
L0038384	0	0.21320E-05	444269.7	3770269.4	270.0	4.00
3.95	1.86	YES				
L0038385	0	0.21320E-05	444269.8	3770277.9	270.0	4.00
3.95	1.86	YES				
L0038386	0	0.21320E-05	444270.0	3770286.4	270.0	4.00
3.95	1.86	YES				
L0038387	0	0.21320E-05	444270.1	3770294.9	270.0	4.00
3.95	1.86	YES				
L0038388	0	0.21320E-05	444270.2	3770303.4	270.0	4.00
3.95	1.86	YES				
L0038389	0	0.21320E-05	444270.3	3770311.9	270.0	4.00
3.95	1.86	YES				
L0038390	0	0.21320E-05	444270.4	3770320.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 123

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY				
L0038391	0	0.21320E-05	444270.5	3770328.9	270.0	4.00
3.95	1.86	YES				
L0038392	0	0.21320E-05	444270.6	3770337.4	270.0	4.00
3.95	1.86	YES				
L0038393	0	0.21320E-05	444270.8	3770345.9	270.0	4.00
3.95	1.86	YES				
L0038394	0	0.21320E-05	444270.9	3770354.4	270.0	4.00
3.95	1.86	YES				
L0038395	0	0.21320E-05	444271.0	3770362.9	270.0	4.00
3.95	1.86	YES				
L0038396	0	0.24510E-05	444404.1	3770085.6	270.0	4.00
3.95	1.86	YES				
L0038397	0	0.24510E-05	444404.1	3770094.1	270.0	4.00
3.95	1.86	YES				
L0038398	0	0.24510E-05	444404.2	3770102.6	270.0	4.00
3.95	1.86	YES				
L0038399	0	0.24510E-05	444404.2	3770111.1	270.0	4.00
3.95	1.86	YES				
L0038400	0	0.24510E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES				
L0038401	0	0.24510E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES				
L0038402	0	0.24510E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES				
L0038403	0	0.24510E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES				
L0038404	0	0.24510E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES				
L0038405	0	0.24510E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES				
L0038406	0	0.24510E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES				

L0038407	0	0.24510E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0038408	0	0.24510E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0038409	0	0.24510E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0038410	0	0.24510E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0038411	0	0.24510E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0038412	0	0.24510E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0038413	0	0.24510E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0038414	0	0.24510E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0038415	0	0.24510E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0038416	0	0.24510E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0038417	0	0.24510E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0038418	0	0.24510E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0038419	0	0.24510E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0038420	0	0.24510E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0038421	0	0.24510E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0038422	0	0.24510E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0038423	0	0.24510E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				
L0038424	0	0.24510E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES				
L0038425	0	0.24510E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES				
L0038426	0	0.24510E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES				
L0038427	0	0.24510E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES				
L0038428	0	0.24510E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES				
L0038429	0	0.24510E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES				
L0038430	0	0.24510E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 124

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038431		0	0.24510E-05		444405.5	3770383.1	270.0 4.00
3.95	1.86	YES					
L0038432		0	0.26980E-05		444356.2	3770532.1	270.0 4.00
3.95	1.86	YES					
L0038433		0	0.26980E-05		444364.7	3770532.0	270.0 4.00
3.95	1.86	YES					
L0038434		0	0.26980E-05		444373.2	3770531.9	270.0 4.00
3.95	1.86	YES					
L0038435		0	0.26980E-05		444381.7	3770531.9	270.0 4.00
3.95	1.86	YES					
L0038436		0	0.26980E-05		444390.2	3770531.8	270.0 4.00
3.95	1.86	YES					
L0038437		0	0.26980E-05		444398.7	3770531.8	270.0 4.00
3.95	1.86	YES					
L0038438		0	0.26980E-05		444407.2	3770531.7	270.0 4.00
3.95	1.86	YES					
L0038439		0	0.26980E-05		444415.7	3770531.7	270.0 4.00
3.95	1.86	YES					
L0038440		0	0.26980E-05		444424.2	3770531.6	270.0 4.00
3.95	1.86	YES					
L0038441		0	0.26980E-05		444432.7	3770531.6	270.0 4.00
3.95	1.86	YES					
L0038442		0	0.26980E-05		444441.2	3770531.5	270.0 4.00
3.95	1.86	YES					
L0038443		0	0.26980E-05		444449.7	3770531.5	270.0 4.00
3.95	1.86	YES					
L0038444		0	0.26980E-05		444458.2	3770531.4	270.0 4.00
3.95	1.86	YES					
L0038445		0	0.26980E-05		444466.7	3770531.4	270.0 4.00
3.95	1.86	YES					
L0038446		0	0.26980E-05		444475.2	3770531.3	270.0 4.00
3.95	1.86	YES					

L0038447	0	0.26980E-05	444483.7	3770531.2	270.0	4.00
3.95	1.86	YES				
L0038448	0	0.26980E-05	444492.2	3770531.2	270.0	4.00
3.95	1.86	YES				
L0038449	0	0.26980E-05	444500.7	3770531.1	270.0	4.00
3.95	1.86	YES				
L0038450	0	0.26980E-05	444509.2	3770531.1	270.0	4.00
3.95	1.86	YES				
L0038451	0	0.26980E-05	444517.7	3770531.0	270.0	4.00
3.95	1.86	YES				
L0038452	0	0.26980E-05	444526.2	3770531.0	270.0	4.00
3.95	1.86	YES				
L0038453	0	0.26980E-05	444534.7	3770530.9	270.0	4.00
3.95	1.86	YES				
L0038454	0	0.26980E-05	444543.2	3770530.8	270.0	4.00
3.95	1.86	YES				
L0038455	0	0.26980E-05	444551.7	3770530.7	270.0	4.00
3.95	1.86	YES				
L0038456	0	0.26980E-05	444560.2	3770530.6	270.0	4.00
3.95	1.86	YES				
L0038457	0	0.26980E-05	444568.7	3770530.5	270.0	4.00
3.95	1.86	YES				
L0038458	0	0.26980E-05	444577.2	3770530.4	270.0	4.00
3.95	1.86	YES				
L0038459	0	0.26980E-05	444585.7	3770530.2	270.0	4.00
3.95	1.86	YES				
L0038460	0	0.26980E-05	444594.2	3770530.1	270.0	4.00
3.95	1.86	YES				
L0038461	0	0.24890E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0038462	0	0.24890E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0038463	0	0.24890E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0038464	0	0.24890E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0038465	0	0.24890E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0038466	0	0.24890E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0038467	0	0.24890E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0038468	0	0.24890E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0038469	0	0.24890E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0038470	0	0.24890E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 125

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038471	0	0.24890E-05	443829.5	3770549.8	270.0	4.00	
3.95	1.86	YES					
L0038472	0	0.24510E-05	444606.4	3770085.6	270.0	4.00	
3.95	1.86	YES					
L0038473	0	0.24510E-05	444606.4	3770094.1	270.0	4.00	
3.95	1.86	YES					
L0038474	0	0.24510E-05	444606.4	3770102.6	270.0	4.00	
3.95	1.86	YES					
L0038475	0	0.24510E-05	444606.5	3770111.1	270.0	4.00	
3.95	1.86	YES					
L0038476	0	0.24510E-05	444606.5	3770119.6	270.0	4.00	
3.95	1.86	YES					
L0038477	0	0.24510E-05	444606.6	3770128.1	270.0	4.00	
3.95	1.86	YES					
L0038478	0	0.24510E-05	444606.6	3770136.6	270.0	4.00	
3.95	1.86	YES					
L0038479	0	0.24510E-05	444606.6	3770145.1	270.0	4.00	
3.95	1.86	YES					
L0038480	0	0.24510E-05	444606.7	3770153.6	270.0	4.00	
3.95	1.86	YES					
L0038481	0	0.24510E-05	444606.7	3770162.1	270.0	4.00	
3.95	1.86	YES					
L0038482	0	0.24510E-05	444606.8	3770170.6	270.0	4.00	
3.95	1.86	YES					
L0038483	0	0.24510E-05	444606.8	3770179.1	270.0	4.00	
3.95	1.86	YES					
L0038484	0	0.24510E-05	444606.8	3770187.6	270.0	4.00	
3.95	1.86	YES					
L0038485	0	0.24510E-05	444606.9	3770196.1	270.0	4.00	
3.95	1.86	YES					
L0038486	0	0.24510E-05	444606.9	3770204.6	270.0	4.00	
3.95	1.86	YES					

L0038487	0	0.24510E-05	444607.0	3770213.1	270.0	4.00
3.95	1.86	YES				
L0038488	0	0.24510E-05	444607.0	3770221.6	270.0	4.00
3.95	1.86	YES				
L0038489	0	0.24510E-05	444607.0	3770230.1	270.0	4.00
3.95	1.86	YES				
L0038490	0	0.24510E-05	444607.1	3770238.6	270.0	4.00
3.95	1.86	YES				
L0038491	0	0.24510E-05	444607.1	3770247.1	270.0	4.00
3.95	1.86	YES				
L0038492	0	0.24510E-05	444607.2	3770255.6	270.0	4.00
3.95	1.86	YES				
L0038493	0	0.24510E-05	444607.2	3770264.1	270.0	4.00
3.95	1.86	YES				
L0038494	0	0.24510E-05	444607.2	3770272.6	270.0	4.00
3.95	1.86	YES				
L0038495	0	0.24510E-05	444607.3	3770281.1	270.0	4.00
3.95	1.86	YES				
L0038496	0	0.24510E-05	444607.3	3770289.6	270.0	4.00
3.95	1.86	YES				
L0038497	0	0.24510E-05	444607.4	3770298.1	270.0	4.00
3.95	1.86	YES				
L0038498	0	0.24510E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0038499	0	0.24510E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0038500	0	0.24510E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0038501	0	0.24510E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0038502	0	0.24510E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0038503	0	0.24510E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0038504	0	0.24510E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0038505	0	0.24510E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0038506	0	0.24510E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0038507	0	0.24510E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0033551	, L0033552	, L0033553	, L0033554	,
L0033555	, L0033556	, L0033557	, L0033558	,	
L0033563	L0033559	, L0033560	, L0033561	, L0033562	,
	, L0033564	, L0033565	, L0033566	,	
L0033571	L0033567	, L0033568	, L0033569	, L0033570	,
	, L0033572	, L0033573	, L0033574	,	
L0033579	L0033575	, L0033576	, L0033577	, L0033578	,
	, L0033580	, L0033581	, L0033582	,	
L0033587	L0033583	, L0033584	, L0033585	, L0033586	,
	, L0033588	, L0033589	, L0033590	,	
L0033595	L0033591	, L0033592	, L0033593	, L0033594	,
	, L0033596	, L0033597	, L0033598	,	
L0033603	L0033599	, L0033600	, L0033601	, L0033602	,
	, L0033604	, L0033605	, L0033606	,	
L0033611	L0033607	, L0033608	, L0033609	, L0033610	,
	, L0033612	, L0033613	, L0033614	,	
L0033619	L0033615	, L0033616	, L0033617	, L0033618	,
	, L0033620	, L0033621	, L0033622	,	
L0033627	L0033623	, L0033624	, L0033625	, L0033626	,
	, L0033628	, L0033629	, L0033630	,	
L0033635	L0033631	, L0033632	, L0033633	, L0033634	,
	, L0033636	, L0033637	, L0033638	,	
L0033643	L0033639	, L0033640	, L0033641	, L0033642	,
	, L0033644	, L0033645	, L0033646	,	
L0033651	L0033647	, L0033648	, L0033649	, L0033650	,
	, L0033652	, L0033653	, L0033654	,	

L0033659	L0033655	, L0033656	, L0033657	, L0033658	,
	, L0033660	, L0033661	, L0033662	,	
L0033667	L0033663	, L0033664	, L0033665	, L0033666	,
	, L0033668	, L0033669	, L0033670	,	
L0033675	L0033671	, L0033672	, L0033673	, L0033674	,
	, L0033676	, L0033677	, L0033678	,	
L0033683	L0033679	, L0033680	, L0033681	, L0033682	,
	, L0033684	, L0033685	, L0033686	,	
L0033691	L0033687	, L0033688	, L0033689	, L0033690	,
	, L0033692	, L0033693	, L0033694	,	
L0033699	L0033695	, L0033696	, L0033697	, L0033698	,
	, L0033700	, L0033701	, L0033702	,	
L0033707	L0033703	, L0033704	, L0033705	, L0033706	,
	, L0033708	, L0033709	, L0033710	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0033715	L0033711	, L0033712	, L0033713	, L0033714	,
	, L0033716	, L0033717	, L0033718	,	
L0033723	L0033719	, L0033720	, L0033721	, L0033722	,
	, L0033724	, L0033725	, L0033726	,	
L0033731	L0033727	, L0033728	, L0033729	, L0033730	,
	, L0033732	, L0033733	, L0033734	,	
L0033739	L0033735	, L0033736	, L0033737	, L0033738	,
	, L0033740	, L0033741	, L0033742	,	
L0033747	L0033743	, L0033744	, L0033745	, L0033746	,
	, L0033748	, L0033749	, L0033750	,	
L0033755	L0033751	, L0033752	, L0033753	, L0033754	,
	, L0033756	, L0033757	, L0033758	,	
L0033763	L0033759	, L0033760	, L0033761	, L0033762	,
	, L0033764	, L0033765	, L0033766	,	
L0033771	L0033767	, L0033768	, L0033769	, L0033770	,
	, L0033772	, L0033773	, L0033774	,	
L0033779	L0033775	, L0033776	, L0033777	, L0033778	,
	, L0033780	, L0033781	, L0033782	,	
L0033787	L0033783	, L0033784	, L0033785	, L0033786	,
	, L0033788	, L0033789	, L0033790	,	
L0033795	L0033791	, L0033792	, L0033793	, L0033794	,
	, L0033796	, L0033797	, L0033798	,	
L0033803	L0033799	, L0033800	, L0033801	, L0033802	,
	, L0033804	, L0033805	, L0033806	,	
L0033811	L0033807	, L0033808	, L0033809	, L0033810	,
	, L0033812	, L0033813	, L0033814	,	

L0033819	L0033815	, L0033816	, L0033817	, L0033818	,
	, L0033820	, L0033821	, L0033822	,	
L0033827	L0033823	, L0033824	, L0033825	, L0033826	,
	, L0033828	, L0033829	, L0033830	,	
L0033835	L0033831	, L0033832	, L0033833	, L0033834	,
	, L0033836	, L0033837	, L0033838	,	
L0033843	L0033839	, L0033840	, L0033841	, L0033842	,
	, L0033844	, L0033845	, L0033846	,	
L0033851	L0033847	, L0033848	, L0033849	, L0033850	,
	, L0033852	, L0033853	, L0033854	,	
L0033859	L0033855	, L0033856	, L0033857	, L0033858	,
	, L0033860	, L0033861	, L0033862	,	
L0033867	L0033863	, L0033864	, L0033865	, L0033866	,
	, L0033868	, L0033869	, L0033870	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0033875	L0033871	, L0033872	, L0033873	, L0033874	,
	, L0033876	, L0033877	, L0033878	,	
L0033883	L0033879	, L0033880	, L0033881	, L0033882	,
	, L0033884	, L0033885	, L0033886	,	
L0033891	L0033887	, L0033888	, L0033889	, L0033890	,
	, L0033892	, L0033893	, L0033894	,	
L0033899	L0033895	, L0033896	, L0033897	, L0033898	,
	, L0033900	, L0033901	, L0033902	,	
L0033907	L0033903	, L0033904	, L0033905	, L0033906	,
	, L0033908	, L0033909	, L0033910	,	
L0033915	L0033911	, L0033912	, L0033913	, L0033914	,
	, L0033916	, L0033917	, L0033918	,	
L0033923	L0033919	, L0033920	, L0033921	, L0033922	,
	, L0033924	, L0033925	, L0033926	,	
L0033931	L0033927	, L0033928	, L0033929	, L0033930	,
	, L0033932	, L0033933	, L0033934	,	
L0033939	L0033935	, L0033936	, L0033937	, L0033938	,
	, L0033940	, L0033941	, L0033942	,	
L0033947	L0033943	, L0033944	, L0033945	, L0033946	,
	, L0033948	, L0033949	, L0033950	,	
L0033955	L0033951	, L0033952	, L0033953	, L0033954	,
	, L0033956	, L0033957	, L0033958	,	
L0033963	L0033959	, L0033960	, L0033961	, L0033962	,
	, L0033964	, L0033965	, L0033966	,	
L0033971	L0033967	, L0033968	, L0033969	, L0033970	,
	, L0033972	, L0033973	, L0033974	,	

L0033979	L0033975	, L0033976	, L0033977	, L0033978	,
	, L0033980	, L0033981	, L0033982	,	
L0033987	L0033983	, L0033984	, L0033985	, L0033986	,
	, L0033988	, L0033989	, L0033990	,	
L0033995	L0033991	, L0033992	, L0033993	, L0033994	,
	, L0033996	, L0033997	, L0033998	,	
L0034003	L0033999	, L0034000	, L0034001	, L0034002	,
	, L0034004	, L0034005	, L0034006	,	
L0034011	L0034007	, L0034008	, L0034009	, L0034010	,
	, L0034012	, L0034013	, L0034014	,	
L0034019	L0034015	, L0034016	, L0034017	, L0034018	,
	, L0034020	, L0034021	, L0034022	,	
L0034027	L0034023	, L0034024	, L0034025	, L0034026	,
	, L0034028	, L0034029	, L0034030	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034035	L0034031	, L0034032	, L0034033	, L0034034	,
	, L0034036	, L0034037	, L0034038	,	
L0034043	L0034039	, L0034040	, L0034041	, L0034042	,
	, L0034044	, L0034045	, L0034046	,	
L0034051	L0034047	, L0034048	, L0034049	, L0034050	,
	, L0034052	, L0034053	, L0034054	,	
L0034059	L0034055	, L0034056	, L0034057	, L0034058	,
	, L0034060	, L0034061	, L0034062	,	
L0034067	L0034063	, L0034064	, L0034065	, L0034066	,
	, L0034068	, L0034069	, L0034070	,	
L0034075	L0034071	, L0034072	, L0034073	, L0034074	,
	, L0034076	, L0034077	, L0034078	,	
L0034083	L0034079	, L0034080	, L0034081	, L0034082	,
	, L0034084	, L0034085	, L0034086	,	
L0034091	L0034087	, L0034088	, L0034089	, L0034090	,
	, L0034092	, L0034093	, L0034094	,	
L0034099	L0034095	, L0034096	, L0034097	, L0034098	,
	, L0034100	, L0034101	, L0034102	,	
L0034107	L0034103	, L0034104	, L0034105	, L0034106	,
	, L0034108	, L0034109	, L0034110	,	
L0034115	L0034111	, L0034112	, L0034113	, L0034114	,
	, L0034116	, L0034117	, L0034118	,	
L0034123	L0034119	, L0034120	, L0034121	, L0034122	,
	, L0034124	, L0034125	, L0034126	,	
L0034131	L0034127	, L0034128	, L0034129	, L0034130	,
	, L0034132	, L0034133	, L0034134	,	

L0034139	L0034135	, L0034136	, L0034137	, L0034138	,
	, L0034140	, L0034141	, L0034142	,	
L0034147	L0034143	, L0034144	, L0034145	, L0034146	,
	, L0034148	, L0034149	, L0034150	,	
L0034155	L0034151	, L0034152	, L0034153	, L0034154	,
	, L0034156	, L0034157	, L0034158	,	
L0034163	L0034159	, L0034160	, L0034161	, L0034162	,
	, L0034164	, L0034165	, L0034166	,	
L0034171	L0034167	, L0034168	, L0034169	, L0034170	,
	, L0034172	, L0034173	, L0034174	,	
L0034179	L0034175	, L0034176	, L0034177	, L0034178	,
	, L0034180	, L0034181	, L0034182	,	
L0034187	L0034183	, L0034184	, L0034185	, L0034186	,
	, L0034188	, L0034189	, L0034190	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034195	L0034191	, L0034192	, L0034193	, L0034194	,
	, L0034196	, L0034197	, L0034198	,	
L0034203	L0034199	, L0034200	, L0034201	, L0034202	,
	, L0034204	, L0034205	, L0034206	,	
L0034211	L0034207	, L0034208	, L0034209	, L0034210	,
	, L0034212	, L0034213	, L0034214	,	
L0034219	L0034215	, L0034216	, L0034217	, L0034218	,
	, L0034220	, L0034221	, L0034222	,	
L0034227	L0034223	, L0034224	, L0034225	, L0034226	,
	, L0034228	, L0034229	, L0034230	,	
L0034235	L0034231	, L0034232	, L0034233	, L0034234	,
	, L0034236	, L0034237	, L0034238	,	
L0034243	L0034239	, L0034240	, L0034241	, L0034242	,
	, L0034244	, L0034245	, L0034246	,	
L0034251	L0034247	, L0034248	, L0034249	, L0034250	,
	, L0034252	, L0034253	, L0034254	,	
L0034259	L0034255	, L0034256	, L0034257	, L0034258	,
	, L0034260	, L0034261	, L0034262	,	
L0034267	L0034263	, L0034264	, L0034265	, L0034266	,
	, L0034268	, L0034269	, L0034270	,	
L0034275	L0034271	, L0034272	, L0034273	, L0034274	,
	, L0034276	, L0034277	, L0034278	,	
L0034283	L0034279	, L0034280	, L0034281	, L0034282	,
	, L0034284	, L0034285	, L0034286	,	
L0034291	L0034287	, L0034288	, L0034289	, L0034290	,
	, L0034292	, L0034293	, L0034294	,	

L0034299	L0034295	, L0034296	, L0034297	, L0034298	,
	, L0034300	, L0034301	, L0034302	,	
L0034307	L0034303	, L0034304	, L0034305	, L0034306	,
	, L0034308	, L0034309	, L0034310	,	
L0034315	L0034311	, L0034312	, L0034313	, L0034314	,
	, L0034316	, L0034317	, L0034318	,	
L0034323	L0034319	, L0034320	, L0034321	, L0034322	,
	, L0034324	, L0034325	, L0034326	,	
L0034331	L0034327	, L0034328	, L0034329	, L0034330	,
	, L0034332	, L0034333	, L0034334	,	
L0034339	L0034335	, L0034336	, L0034337	, L0034338	,
	, L0034340	, L0034341	, L0034342	,	
L0034347	L0034343	, L0034344	, L0034345	, L0034346	,
	, L0034348	, L0034349	, L0034350	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034355	L0034351	, L0034352	, L0034353	, L0034354	,
	, L0034356	, L0034357	, L0034358	,	
L0034363	L0034359	, L0034360	, L0034361	, L0034362	,
	, L0034364	, L0034365	, L0034366	,	
L0034371	L0034367	, L0034368	, L0034369	, L0034370	,
	, L0034372	, L0034373	, L0034374	,	
L0034379	L0034375	, L0034376	, L0034377	, L0034378	,
	, L0034380	, L0034381	, L0034382	,	
L0034387	L0034383	, L0034384	, L0034385	, L0034386	,
	, L0034388	, L0034389	, L0034390	,	
L0034395	L0034391	, L0034392	, L0034393	, L0034394	,
	, L0034396	, L0034397	, L0034398	,	
L0034403	L0034399	, L0034400	, L0034401	, L0034402	,
	, L0034404	, L0034405	, L0034406	,	
L0034411	L0034407	, L0034408	, L0034409	, L0034410	,
	, L0034412	, L0034413	, L0034414	,	
L0034419	L0034415	, L0034416	, L0034417	, L0034418	,
	, L0034420	, L0034421	, L0034422	,	
L0034427	L0034423	, L0034424	, L0034425	, L0034426	,
	, L0034428	, L0034429	, L0034430	,	
L0034435	L0034431	, L0034432	, L0034433	, L0034434	,
	, L0034436	, L0034437	, L0034438	,	
L0034443	L0034439	, L0034440	, L0034441	, L0034442	,
	, L0034444	, L0034445	, L0034446	,	
L0034451	L0034447	, L0034448	, L0034449	, L0034450	,
	, L0034452	, L0034453	, L0034454	,	

L0034459	L0034455 , L0034460	, L0034456 , L0034461	, L0034457 , L0034462	, L0034458 ,	,
L0034467	L0034463 , L0034468	, L0034464 , L0034469	, L0034465 , L0034470	, L0034466 ,	,
L0034475	L0034471 , L0034476	, L0034472 , L0034477	, L0034473 , L0034478	, L0034474 ,	,
L0034483	L0034479 , L0034484	, L0034480 , L0034485	, L0034481 , L0034486	, L0034482 ,	,
L0034491	L0034487 , L0034492	, L0034488 , L0034493	, L0034489 , L0034494	, L0034490 ,	,
L0034499	L0034495 , L0034500	, L0034496 , L0034501	, L0034497 , L0034502	, L0034498 ,	,
L0034507	L0034503 , L0034508	, L0034504 , L0034509	, L0034505 , L0034510	, L0034506 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034515	L0034511	, L0034512	, L0034513	, L0034514	,
	, L0034516	, L0034517	, L0034518	,	
L0034523	L0034519	, L0034520	, L0034521	, L0034522	,
	, L0034524	, L0034525	, L0034526	,	
L0034531	L0034527	, L0034528	, L0034529	, L0034530	,
	, L0034532	, L0034533	, L0034534	,	
L0034539	L0034535	, L0034536	, L0034537	, L0034538	,
	, L0034540	, L0034541	, L0034542	,	
L0034547	L0034543	, L0034544	, L0034545	, L0034546	,
	, L0034548	, L0034549	, L0034550	,	
L0034555	L0034551	, L0034552	, L0034553	, L0034554	,
	, L0034556	, L0034557	, L0034558	,	
L0034563	L0034559	, L0034560	, L0034561	, L0034562	,
	, L0034564	, L0034565	, L0034566	,	
L0034571	L0034567	, L0034568	, L0034569	, L0034570	,
	, L0034572	, L0034573	, L0034574	,	
L0034579	L0034575	, L0034576	, L0034577	, L0034578	,
	, L0034580	, L0034581	, L0034582	,	
L0034587	L0034583	, L0034584	, L0034585	, L0034586	,
	, L0034588	, L0034589	, L0034590	,	
L0034595	L0034591	, L0034592	, L0034593	, L0034594	,
	, L0034596	, L0034597	, L0034598	,	
L0034603	L0034599	, L0034600	, L0034601	, L0034602	,
	, L0034604	, L0034605	, L0034606	,	
L0034611	L0034607	, L0034608	, L0034609	, L0034610	,
	, L0034612	, L0034613	, L0034614	,	

L0034619	L0034615	, L0034616	, L0034617	, L0034618	,
	, L0034620	, L0034621	, L0034622	,	
L0034627	L0034623	, L0034624	, L0034625	, L0034626	,
	, L0034628	, L0034629	, L0034630	,	
L0034635	L0034631	, L0034632	, L0034633	, L0034634	,
	, L0034636	, L0034637	, L0034638	,	
L0034643	L0034639	, L0034640	, L0034641	, L0034642	,
	, L0034644	, L0034645	, L0034646	,	
L0034651	L0034647	, L0034648	, L0034649	, L0034650	,
	, L0034652	, L0034653	, L0034654	,	
L0034659	L0034655	, L0034656	, L0034657	, L0034658	,
	, L0034660	, L0034661	, L0034662	,	
L0034667	L0034663	, L0034664	, L0034665	, L0034666	,
	, L0034668	, L0034669	, L0034670	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034675	L0034671	, L0034672	, L0034673	, L0034674	,
	, L0034676	, L0034677	, L0034678	,	
L0034683	L0034679	, L0034680	, L0034681	, L0034682	,
	, L0034684	, L0034685	, L0034686	,	
L0034691	L0034687	, L0034688	, L0034689	, L0034690	,
	, L0034692	, L0034693	, L0034694	,	
L0034699	L0034695	, L0034696	, L0034697	, L0034698	,
	, L0034700	, L0034701	, L0034702	,	
L0034707	L0034703	, L0034704	, L0034705	, L0034706	,
	, L0034708	, L0034709	, L0034710	,	
L0034715	L0034711	, L0034712	, L0034713	, L0034714	,
	, L0034716	, L0034717	, L0034718	,	
L0034723	L0034719	, L0034720	, L0034721	, L0034722	,
	, L0034724	, L0034725	, L0034726	,	
L0034731	L0034727	, L0034728	, L0034729	, L0034730	,
	, L0034732	, L0034733	, L0034734	,	
L0034739	L0034735	, L0034736	, L0034737	, L0034738	,
	, L0034740	, L0034741	, L0034742	,	
L0034747	L0034743	, L0034744	, L0034745	, L0034746	,
	, L0034748	, L0034749	, L0034750	,	
L0034755	L0034751	, L0034752	, L0034753	, L0034754	,
	, L0034756	, L0034757	, L0034758	,	
L0034763	L0034759	, L0034760	, L0034761	, L0034762	,
	, L0034764	, L0034765	, L0034766	,	
L0034771	L0034767	, L0034768	, L0034769	, L0034770	,
	, L0034772	, L0034773	, L0034774	,	

L0034779	L0034775	, L0034776	, L0034777	, L0034778	,
	, L0034780	, L0034781	, L0034782	,	
L0034787	L0034783	, L0034784	, L0034785	, L0034786	,
	, L0034788	, L0034789	, L0034790	,	
L0034795	L0034791	, L0034792	, L0034793	, L0034794	,
	, L0034796	, L0034797	, L0034798	,	
L0034803	L0034799	, L0034800	, L0034801	, L0034802	,
	, L0034804	, L0034805	, L0034806	,	
L0034811	L0034807	, L0034808	, L0034809	, L0034810	,
	, L0034812	, L0034813	, L0034814	,	
L0034819	L0034815	, L0034816	, L0034817	, L0034818	,
	, L0034820	, L0034821	, L0034822	,	
L0034827	L0034823	, L0034824	, L0034825	, L0034826	,
	, L0034828	, L0034829	, L0034830	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034835	L0034831	, L0034832	, L0034833	, L0034834	,
	, L0034836	, L0034837	, L0034838	,	
L0034843	L0034839	, L0034840	, L0034841	, L0034842	,
	, L0034844	, L0034845	, L0034846	,	
L0034851	L0034847	, L0034848	, L0034849	, L0034850	,
	, L0034852	, L0034853	, L0034854	,	
L0034859	L0034855	, L0034856	, L0034857	, L0034858	,
	, L0034860	, L0034861	, L0034862	,	
L0034867	L0034863	, L0034864	, L0034865	, L0034866	,
	, L0034868	, L0034869	, L0034870	,	
L0034875	L0034871	, L0034872	, L0034873	, L0034874	,
	, L0034876	, L0034877	, L0034878	,	
L0034883	L0034879	, L0034880	, L0034881	, L0034882	,
	, L0034884	, L0034885	, L0034886	,	
L0034891	L0034887	, L0034888	, L0034889	, L0034890	,
	, L0034892	, L0034893	, L0034894	,	
L0034899	L0034895	, L0034896	, L0034897	, L0034898	,
	, L0034900	, L0034901	, L0034902	,	
L0034907	L0034903	, L0034904	, L0034905	, L0034906	,
	, L0034908	, L0034909	, L0034910	,	
L0034915	L0034911	, L0034912	, L0034913	, L0034914	,
	, L0034916	, L0034917	, L0034918	,	
L0034923	L0034919	, L0034920	, L0034921	, L0034922	,
	, L0034924	, L0034925	, L0034926	,	
L0034931	L0034927	, L0034928	, L0034929	, L0034930	,
	, L0034932	, L0034933	, L0034934	,	

L0034939	L0034935	, L0034936	, L0034937	, L0034938	,
	, L0034940	, L0034941	, L0034942	,	
L0034947	L0034943	, L0034944	, L0034945	, L0034946	,
	, L0034948	, L0034949	, L0034950	,	
L0034955	L0034951	, L0034952	, L0034953	, L0034954	,
	, L0034956	, L0034957	, L0034958	,	
L0034963	L0034959	, L0034960	, L0034961	, L0034962	,
	, L0034964	, L0034965	, L0034966	,	
L0034971	L0034967	, L0034968	, L0034969	, L0034970	,
	, L0034972	, L0034973	, L0034974	,	
L0034979	L0034975	, L0034976	, L0034977	, L0034978	,
	, L0034980	, L0034981	, L0034982	,	
L0034987	L0034983	, L0034984	, L0034985	, L0034986	,
	, L0034988	, L0034989	, L0034990	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0034995	L0034991	, L0034992	, L0034993	, L0034994	,
	, L0034996	, L0034997	, L0034998	,	
L0035003	L0034999	, L0035000	, L0035001	, L0035002	,
	, L0035004	, L0035005	, L0035006	,	
L0035011	L0035007	, L0035008	, L0035009	, L0035010	,
	, L0035012	, L0035013	, L0035014	,	
L0035019	L0035015	, L0035016	, L0035017	, L0035018	,
	, L0035020	, L0035021	, L0035022	,	
L0035027	L0035023	, L0035024	, L0035025	, L0035026	,
	, L0035028	, L0035029	, L0035030	,	
L0035035	L0035031	, L0035032	, L0035033	, L0035034	,
	, L0035036	, L0035037	, L0035038	,	
L0035043	L0035039	, L0035040	, L0035041	, L0035042	,
	, L0035044	, L0035045	, L0035046	,	
L0035051	L0035047	, L0035048	, L0035049	, L0035050	,
	, L0035052	, L0035053	, L0035054	,	
L0035059	L0035055	, L0035056	, L0035057	, L0035058	,
	, L0035060	, L0035061	, L0035062	,	
L0035067	L0035063	, L0035064	, L0035065	, L0035066	,
	, L0035068	, L0035069	, L0035070	,	
L0035075	L0035071	, L0035072	, L0035073	, L0035074	,
	, L0035076	, L0035077	, L0035078	,	
L0035083	L0035079	, L0035080	, L0035081	, L0035082	,
	, L0035084	, L0035085	, L0035086	,	
L0035091	L0035087	, L0035088	, L0035089	, L0035090	,
	, L0035092	, L0035093	, L0035094	,	

L0035099	L0035095	, L0035096	, L0035097	, L0035098	,
	, L0035100	, L0035101	, L0035102	,	
L0035107	L0035103	, L0035104	, L0035105	, L0035106	,
	, L0035108	, L0035109	, L0035110	,	
L0035115	L0035111	, L0035112	, L0035113	, L0035114	,
	, L0035116	, L0035117	, L0035118	,	
L0035123	L0035119	, L0035120	, L0035121	, L0035122	,
	, L0035124	, L0035125	, L0035126	,	
L0035131	L0035127	, L0035128	, L0035129	, L0035130	,
	, L0035132	, L0035133	, L0035134	,	
L0035139	L0035135	, L0035136	, L0035137	, L0035138	,
	, L0035140	, L0035141	, L0035142	,	
L0035147	L0035143	, L0035144	, L0035145	, L0035146	,
	, L0035148	, L0035149	, L0035150	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035155	L0035151	, L0035152	, L0035153	, L0035154	,
	, L0035156	, L0035157	, L0035158	,	
L0035163	L0035159	, L0035160	, L0035161	, L0035162	,
	, L0035164	, L0035165	, L0035166	,	
L0035171	L0035167	, L0035168	, L0035169	, L0035170	,
	, L0035172	, L0035173	, L0035174	,	
L0035179	L0035175	, L0035176	, L0035177	, L0035178	,
	, L0035180	, L0035181	, L0035182	,	
L0035187	L0035183	, L0035184	, L0035185	, L0035186	,
	, L0035188	, L0035189	, L0035190	,	
L0035195	L0035191	, L0035192	, L0035193	, L0035194	,
	, L0035196	, L0035197	, L0035198	,	
L0035203	L0035199	, L0035200	, L0035201	, L0035202	,
	, L0035204	, L0035205	, L0035206	,	
L0035211	L0035207	, L0035208	, L0035209	, L0035210	,
	, L0035212	, L0035213	, L0035214	,	
L0035219	L0035215	, L0035216	, L0035217	, L0035218	,
	, L0035220	, L0035221	, L0035222	,	
L0035227	L0035223	, L0035224	, L0035225	, L0035226	,
	, L0035228	, L0035229	, L0035230	,	
L0035235	L0035231	, L0035232	, L0035233	, L0035234	,
	, L0035236	, L0035237	, L0035238	,	
L0035243	L0035239	, L0035240	, L0035241	, L0035242	,
	, L0035244	, L0035245	, L0035246	,	
L0035251	L0035247	, L0035248	, L0035249	, L0035250	,
	, L0035252	, L0035253	, L0035254	,	

L0035259	L0035255	, L0035256	, L0035257	, L0035258	,
	, L0035260	, L0035261	, L0035262	,	
L0035267	L0035263	, L0035264	, L0035265	, L0035266	,
	, L0035268	, L0035269	, L0035270	,	
L0035275	L0035271	, L0035272	, L0035273	, L0035274	,
	, L0035276	, L0035277	, L0035278	,	
L0035283	L0035279	, L0035280	, L0035281	, L0035282	,
	, L0035284	, L0035285	, L0035286	,	
L0035291	L0035287	, L0035288	, L0035289	, L0035290	,
	, L0035292	, L0035293	, L0035294	,	
L0035299	L0035295	, L0035296	, L0035297	, L0035298	,
	, L0035300	, L0035301	, L0035302	,	
L0035307	L0035303	, L0035304	, L0035305	, L0035306	,
	, L0035308	, L0035309	, L0035310	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035315	L0035311	, L0035312	, L0035313	, L0035314	,
	, L0035316	, L0035317	, L0035318	,	
L0035323	L0035319	, L0035320	, L0035321	, L0035322	,
	, L0035324	, L0035325	, L0035326	,	
L0035331	L0035327	, L0035328	, L0035329	, L0035330	,
	, L0035332	, L0035333	, L0035334	,	
L0035339	L0035335	, L0035336	, L0035337	, L0035338	,
	, L0035340	, L0035341	, L0035342	,	
L0035347	L0035343	, L0035344	, L0035345	, L0035346	,
	, L0035348	, L0035349	, L0035350	,	
L0035355	L0035351	, L0035352	, L0035353	, L0035354	,
	, L0035356	, L0035357	, L0035358	,	
L0035363	L0035359	, L0035360	, L0035361	, L0035362	,
	, L0035364	, L0035365	, L0035366	,	
L0035371	L0035367	, L0035368	, L0035369	, L0035370	,
	, L0035372	, L0035373	, L0035374	,	
L0035379	L0035375	, L0035376	, L0035377	, L0035378	,
	, L0035380	, L0035381	, L0035382	,	
L0035387	L0035383	, L0035384	, L0035385	, L0035386	,
	, L0035388	, L0035389	, L0035390	,	
L0035395	L0035391	, L0035392	, L0035393	, L0035394	,
	, L0035396	, L0035397	, L0035398	,	
L0035403	L0035399	, L0035400	, L0035401	, L0035402	,
	, L0035404	, L0035405	, L0035406	,	
L0035411	L0035407	, L0035408	, L0035409	, L0035410	,
	, L0035412	, L0035413	, L0035414	,	

L0035419	L0035415	, L0035416	, L0035417	, L0035418	,
	, L0035420	, L0035421	, L0035422	,	
L0035427	L0035423	, L0035424	, L0035425	, L0035426	,
	, L0035428	, L0035429	, L0035430	,	
L0035435	L0035431	, L0035432	, L0035433	, L0035434	,
	, L0035436	, L0035437	, L0035438	,	
L0035443	L0035439	, L0035440	, L0035441	, L0035442	,
	, L0035444	, L0035445	, L0035446	,	
L0035451	L0035447	, L0035448	, L0035449	, L0035450	,
	, L0035452	, L0035453	, L0035454	,	
L0035459	L0035455	, L0035456	, L0035457	, L0035458	,
	, L0035460	, L0035461	, L0035462	,	
L0035467	L0035463	, L0035464	, L0035465	, L0035466	,
	, L0035468	, L0035469	, L0035470	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035475	L0035471	, L0035472	, L0035473	, L0035474	,
	, L0035476	, L0035477	, L0035478	,	
L0035483	L0035479	, L0035480	, L0035481	, L0035482	,
	, L0035484	, L0035485	, L0035486	,	
L0035491	L0035487	, L0035488	, L0035489	, L0035490	,
	, L0035492	, L0035493	, L0035494	,	
L0035499	L0035495	, L0035496	, L0035497	, L0035498	,
	, L0035500	, L0035501	, L0035502	,	
L0035507	L0035503	, L0035504	, L0035505	, L0035506	,
	, L0035508	, L0035509	, L0035510	,	
L0035515	L0035511	, L0035512	, L0035513	, L0035514	,
	, L0035516	, L0035517	, L0035518	,	
L0035523	L0035519	, L0035520	, L0035521	, L0035522	,
	, L0035524	, L0035525	, L0035526	,	
L0035531	L0035527	, L0035528	, L0035529	, L0035530	,
	, L0035532	, L0035533	, L0035534	,	
L0035539	L0035535	, L0035536	, L0035537	, L0035538	,
	, L0035540	, L0035541	, L0035542	,	
L0035547	L0035543	, L0035544	, L0035545	, L0035546	,
	, L0035548	, L0035549	, L0035550	,	
L0035555	L0035551	, L0035552	, L0035553	, L0035554	,
	, L0035556	, L0035557	, L0035558	,	
L0035563	L0035559	, L0035560	, L0035561	, L0035562	,
	, L0035564	, L0035565	, L0035566	,	
L0035571	L0035567	, L0035568	, L0035569	, L0035570	,
	, L0035572	, L0035573	, L0035574	,	

L0035579	L0035575	, L0035576	, L0035577	, L0035578	,
	, L0035580	, L0035581	, L0035582	,	
L0035587	L0035583	, L0035584	, L0035585	, L0035586	,
	, L0035588	, L0035589	, L0035590	,	
L0035595	L0035591	, L0035592	, L0035593	, L0035594	,
	, L0035596	, L0035597	, L0035598	,	
L0035603	L0035599	, L0035600	, L0035601	, L0035602	,
	, L0035604	, L0035605	, L0035606	,	
L0035611	L0035607	, L0035608	, L0035609	, L0035610	,
	, L0035612	, L0035613	, L0035614	,	
L0035619	L0035615	, L0035616	, L0035617	, L0035618	,
	, L0035620	, L0035621	, L0035622	,	
L0035627	L0035623	, L0035624	, L0035625	, L0035626	,
	, L0035628	, L0035629	, L0035630	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035635	L0035631	, L0035632	, L0035633	, L0035634	,
	, L0035636	, L0035637	, L0035638	,	
L0035643	L0035639	, L0035640	, L0035641	, L0035642	,
	, L0035644	, L0035645	, L0035646	,	
L0035651	L0035647	, L0035648	, L0035649	, L0035650	,
	, L0035652	, L0035653	, L0035654	,	
L0035659	L0035655	, L0035656	, L0035657	, L0035658	,
	, L0035660	, L0035661	, L0035662	,	
L0035667	L0035663	, L0035664	, L0035665	, L0035666	,
	, L0035668	, L0035669	, L0035670	,	
L0035675	L0035671	, L0035672	, L0035673	, L0035674	,
	, L0035676	, L0035677	, L0035678	,	
L0035683	L0035679	, L0035680	, L0035681	, L0035682	,
	, L0035684	, L0035685	, L0035686	,	
L0035691	L0035687	, L0035688	, L0035689	, L0035690	,
	, L0035692	, L0035693	, L0035694	,	
L0035699	L0035695	, L0035696	, L0035697	, L0035698	,
	, L0035700	, L0035701	, L0035702	,	
L0035707	L0035703	, L0035704	, L0035705	, L0035706	,
	, L0035708	, L0035709	, L0035710	,	
L0035715	L0035711	, L0035712	, L0035713	, L0035714	,
	, L0035716	, L0035717	, L0035718	,	
L0035723	L0035719	, L0035720	, L0035721	, L0035722	,
	, L0035724	, L0035725	, L0035726	,	
L0035731	L0035727	, L0035728	, L0035729	, L0035730	,
	, L0035732	, L0035733	, L0035734	,	

L0035739	L0035735	, L0035736	, L0035737	, L0035738	,
	, L0035740	, L0035741	, L0035742	,	
L0035747	L0035743	, L0035744	, L0035745	, L0035746	,
	, L0035748	, L0035749	, L0035750	,	
L0035755	L0035751	, L0035752	, L0035753	, L0035754	,
	, L0035756	, L0035757	, L0035758	,	
L0035763	L0035759	, L0035760	, L0035761	, L0035762	,
	, L0035764	, L0035765	, L0035766	,	
L0035771	L0035767	, L0035768	, L0035769	, L0035770	,
	, L0035772	, L0035773	, L0035774	,	
L0035779	L0035775	, L0035776	, L0035777	, L0035778	,
	, L0035780	, L0035781	, L0035782	,	
L0035787	L0035783	, L0035784	, L0035785	, L0035786	,
	, L0035788	, L0035789	, L0035790	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035795	L0035791	, L0035792	, L0035793	, L0035794	,
	, L0035796	, L0035797	, L0035798	,	
L0035803	L0035799	, L0035800	, L0035801	, L0035802	,
	, L0035804	, L0035805	, L0035806	,	
L0035811	L0035807	, L0035808	, L0035809	, L0035810	,
	, L0035812	, L0035813	, L0035814	,	
L0035819	L0035815	, L0035816	, L0035817	, L0035818	,
	, L0035820	, L0035821	, L0035822	,	
L0035827	L0035823	, L0035824	, L0035825	, L0035826	,
	, L0035828	, L0035829	, L0035830	,	
L0035835	L0035831	, L0035832	, L0035833	, L0035834	,
	, L0035836	, L0035837	, L0035838	,	
L0035843	L0035839	, L0035840	, L0035841	, L0035842	,
	, L0035844	, L0035845	, L0035846	,	
L0035851	L0035847	, L0035848	, L0035849	, L0035850	,
	, L0035852	, L0035853	, L0035854	,	
L0035859	L0035855	, L0035856	, L0035857	, L0035858	,
	, L0035860	, L0035861	, L0035862	,	
L0035867	L0035863	, L0035864	, L0035865	, L0035866	,
	, L0035868	, L0035869	, L0035870	,	
L0035875	L0035871	, L0035872	, L0035873	, L0035874	,
	, L0035876	, L0035877	, L0035878	,	
L0035883	L0035879	, L0035880	, L0035881	, L0035882	,
	, L0035884	, L0035885	, L0035886	,	
L0035891	L0035887	, L0035888	, L0035889	, L0035890	,
	, L0035892	, L0035893	, L0035894	,	

L0035899	L0035895	, L0035896	, L0035897	, L0035898	,
	, L0035900	, L0035901	, L0035902	,	
L0035907	L0035903	, L0035904	, L0035905	, L0035906	,
	, L0035908	, L0035909	, L0035910	,	
L0035915	L0035911	, L0035912	, L0035913	, L0035914	,
	, L0035916	, L0035917	, L0035918	,	
L0035923	L0035919	, L0035920	, L0035921	, L0035922	,
	, L0035924	, L0035925	, L0035926	,	
L0035931	L0035927	, L0035928	, L0035929	, L0035930	,
	, L0035932	, L0035933	, L0035934	,	
L0035939	L0035935	, L0035936	, L0035937	, L0035938	,
	, L0035940	, L0035941	, L0035942	,	
L0035947	L0035943	, L0035944	, L0035945	, L0035946	,
	, L0035948	, L0035949	, L0035950	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0035955	L0035951	, L0035952	, L0035953	, L0035954	,
	, L0035956	, L0035957	, L0035958	,	
L0035963	L0035959	, L0035960	, L0035961	, L0035962	,
	, L0035964	, L0035965	, L0035966	,	
L0035971	L0035967	, L0035968	, L0035969	, L0035970	,
	, L0035972	, L0035973	, L0035974	,	
L0035979	L0035975	, L0035976	, L0035977	, L0035978	,
	, L0035980	, L0035981	, L0035982	,	
L0035987	L0035983	, L0035984	, L0035985	, L0035986	,
	, L0035988	, L0035989	, L0035990	,	
L0035995	L0035991	, L0035992	, L0035993	, L0035994	,
	, L0035996	, L0035997	, L0035998	,	
L0036003	L0035999	, L0036000	, L0036001	, L0036002	,
	, L0036004	, L0036005	, L0036006	,	
L0036011	L0036007	, L0036008	, L0036009	, L0036010	,
	, L0036012	, L0036013	, L0036014	,	
L0036019	L0036015	, L0036016	, L0036017	, L0036018	,
	, L0036020	, L0036021	, L0036022	,	
L0036027	L0036023	, L0036024	, L0036025	, L0036026	,
	, L0036028	, L0036029	, L0036030	,	
L0036035	L0036031	, L0036032	, L0036033	, L0036034	,
	, L0036036	, L0036037	, L0036038	,	
L0036043	L0036039	, L0036040	, L0036041	, L0036042	,
	, L0036044	, L0036045	, L0036046	,	
L0036051	L0036047	, L0036048	, L0036049	, L0036050	,
	, L0036052	, L0036053	, L0036054	,	

L0036059	L0036055	, L0036056	, L0036057	, L0036058	,
	, L0036060	, L0036061	, L0036062	,	
L0036067	L0036063	, L0036064	, L0036065	, L0036066	,
	, L0036068	, L0036069	, L0036070	,	
L0036075	L0036071	, L0036072	, L0036073	, L0036074	,
	, L0036076	, L0036077	, L0036078	,	
L0036083	L0036079	, L0036080	, L0036081	, L0036082	,
	, L0036084	, L0036085	, L0036086	,	
L0036091	L0036087	, L0036088	, L0036089	, L0036090	,
	, L0036092	, L0036093	, L0036094	,	
L0036099	L0036095	, L0036096	, L0036097	, L0036098	,
	, L0036100	, L0036101	, L0036102	,	
L0036107	L0036103	, L0036104	, L0036105	, L0036106	,
	, L0036108	, L0036109	, L0036110	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036115	L0036111	, L0036112	, L0036113	, L0036114	,
	, L0036116	, L0036117	, L0036118	,	
L0036123	L0036119	, L0036120	, L0036121	, L0036122	,
	, L0036124	, L0036125	, L0036126	,	
L0036131	L0036127	, L0036128	, L0036129	, L0036130	,
	, L0036132	, L0036133	, L0036134	,	
L0036139	L0036135	, L0036136	, L0036137	, L0036138	,
	, L0036140	, L0036141	, L0036142	,	
L0036147	L0036143	, L0036144	, L0036145	, L0036146	,
	, L0036148	, L0036149	, L0036150	,	
L0036155	L0036151	, L0036152	, L0036153	, L0036154	,
	, L0036156	, L0036157	, L0036158	,	
L0036163	L0036159	, L0036160	, L0036161	, L0036162	,
	, L0036164	, L0036165	, L0036166	,	
L0036171	L0036167	, L0036168	, L0036169	, L0036170	,
	, L0036172	, L0036173	, L0036174	,	
L0036179	L0036175	, L0036176	, L0036177	, L0036178	,
	, L0036180	, L0036181	, L0036182	,	
L0036187	L0036183	, L0036184	, L0036185	, L0036186	,
	, L0036188	, L0036189	, L0036190	,	
L0036195	L0036191	, L0036192	, L0036193	, L0036194	,
	, L0036196	, L0036197	, L0036198	,	
L0036203	L0036199	, L0036200	, L0036201	, L0036202	,
	, L0036204	, L0036205	, L0036206	,	
L0036211	L0036207	, L0036208	, L0036209	, L0036210	,
	, L0036212	, L0036213	, L0036214	,	

L0036219	L0036215	, L0036216	, L0036217	, L0036218	,
	, L0036220	, L0036221	, L0036222	,	
L0036227	L0036223	, L0036224	, L0036225	, L0036226	,
	, L0036228	, L0036229	, L0036230	,	
L0036235	L0036231	, L0036232	, L0036233	, L0036234	,
	, L0036236	, L0036237	, L0036238	,	
L0036243	L0036239	, L0036240	, L0036241	, L0036242	,
	, L0036244	, L0036245	, L0036246	,	
L0036251	L0036247	, L0036248	, L0036249	, L0036250	,
	, L0036252	, L0036253	, L0036254	,	
L0036259	L0036255	, L0036256	, L0036257	, L0036258	,
	, L0036260	, L0036261	, L0036262	,	
L0036267	L0036263	, L0036264	, L0036265	, L0036266	,
	, L0036268	, L0036269	, L0036270	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036275	L0036271	, L0036272	, L0036273	, L0036274	,
	, L0036276	, L0036277	, L0036278	,	
L0036283	L0036279	, L0036280	, L0036281	, L0036282	,
	, L0036284	, L0036285	, L0036286	,	
L0036291	L0036287	, L0036288	, L0036289	, L0036290	,
	, L0036292	, L0036293	, L0036294	,	
L0036299	L0036295	, L0036296	, L0036297	, L0036298	,
	, L0036300	, L0036301	, L0036302	,	
L0036307	L0036303	, L0036304	, L0036305	, L0036306	,
	, L0036308	, L0036309	, L0036310	,	
L0036315	L0036311	, L0036312	, L0036313	, L0036314	,
	, L0036316	, L0036317	, L0036318	,	
L0036323	L0036319	, L0036320	, L0036321	, L0036322	,
	, L0036324	, L0036325	, L0036326	,	
L0036331	L0036327	, L0036328	, L0036329	, L0036330	,
	, L0036332	, L0036333	, L0036334	,	
L0036339	L0036335	, L0036336	, L0036337	, L0036338	,
	, L0036340	, L0036341	, L0036342	,	
L0036347	L0036343	, L0036344	, L0036345	, L0036346	,
	, L0036348	, L0036349	, L0036350	,	
L0036355	L0036351	, L0036352	, L0036353	, L0036354	,
	, L0036356	, L0036357	, L0036358	,	
L0036363	L0036359	, L0036360	, L0036361	, L0036362	,
	, L0036364	, L0036365	, L0036366	,	
L0036371	L0036367	, L0036368	, L0036369	, L0036370	,
	, L0036372	, L0036373	, L0036374	,	

L0036379	L0036375	, L0036376	, L0036377	, L0036378	,
	, L0036380	, L0036381	, L0036382	,	
L0036387	L0036383	, L0036384	, L0036385	, L0036386	,
	, L0036388	, L0036389	, L0036390	,	
L0036395	L0036391	, L0036392	, L0036393	, L0036394	,
	, L0036396	, L0036397	, L0036398	,	
L0036403	L0036399	, L0036400	, L0036401	, L0036402	,
	, L0036404	, L0036405	, L0036406	,	
L0036411	L0036407	, L0036408	, L0036409	, L0036410	,
	, L0036412	, L0036413	, L0036414	,	
L0036419	L0036415	, L0036416	, L0036417	, L0036418	,
	, L0036420	, L0036421	, L0036422	,	
L0036427	L0036423	, L0036424	, L0036425	, L0036426	,
	, L0036428	, L0036429	, L0036430	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036435	L0036431	, L0036432	, L0036433	, L0036434	,
	, L0036436	, L0036437	, L0036438	,	
L0036443	L0036439	, L0036440	, L0036441	, L0036442	,
	, L0036444	, L0036445	, L0036446	,	
L0036451	L0036447	, L0036448	, L0036449	, L0036450	,
	, L0036452	, L0036453	, L0036454	,	
L0036459	L0036455	, L0036456	, L0036457	, L0036458	,
	, L0036460	, L0036461	, L0036462	,	
L0036467	L0036463	, L0036464	, L0036465	, L0036466	,
	, L0036468	, L0036469	, L0036470	,	
L0036475	L0036471	, L0036472	, L0036473	, L0036474	,
	, L0036476	, L0036477	, L0036478	,	
L0036483	L0036479	, L0036480	, L0036481	, L0036482	,
	, L0036484	, L0036485	, L0036486	,	
L0036491	L0036487	, L0036488	, L0036489	, L0036490	,
	, L0036492	, L0036493	, L0036494	,	
L0036499	L0036495	, L0036496	, L0036497	, L0036498	,
	, L0036500	, L0036501	, L0036502	,	
L0036507	L0036503	, L0036504	, L0036505	, L0036506	,
	, L0036508	, L0036509	, L0036510	,	
L0036515	L0036511	, L0036512	, L0036513	, L0036514	,
	, L0036516	, L0036517	, L0036518	,	
L0036523	L0036519	, L0036520	, L0036521	, L0036522	,
	, L0036524	, L0036525	, L0036526	,	
L0036531	L0036527	, L0036528	, L0036529	, L0036530	,
	, L0036532	, L0036533	, L0036534	,	

L0036539	L0036535	, L0036536	, L0036537	, L0036538	,
	, L0036540	, L0036541	, L0036542	,	
L0036547	L0036543	, L0036544	, L0036545	, L0036546	,
	, L0036548	, L0036549	, L0036550	,	
L0036555	L0036551	, L0036552	, L0036553	, L0036554	,
	, L0036556	, L0036557	, L0036558	,	
L0036563	L0036559	, L0036560	, L0036561	, L0036562	,
	, L0036564	, L0036565	, L0036566	,	
L0036571	L0036567	, L0036568	, L0036569	, L0036570	,
	, L0036572	, L0036573	, L0036574	,	
L0036579	L0036575	, L0036576	, L0036577	, L0036578	,
	, L0036580	, L0036581	, L0036582	,	
L0036587	L0036583	, L0036584	, L0036585	, L0036586	,
	, L0036588	, L0036589	, L0036590	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036595	L0036591	, L0036592	, L0036593	, L0036594	,
	, L0036596	, L0036597	, L0036598	,	
L0036603	L0036599	, L0036600	, L0036601	, L0036602	,
	, L0036604	, L0036605	, L0036606	,	
L0036611	L0036607	, L0036608	, L0036609	, L0036610	,
	, L0036612	, L0036613	, L0036614	,	
L0036619	L0036615	, L0036616	, L0036617	, L0036618	,
	, L0036620	, L0036621	, L0036622	,	
L0036627	L0036623	, L0036624	, L0036625	, L0036626	,
	, L0036628	, L0036629	, L0036630	,	
L0036635	L0036631	, L0036632	, L0036633	, L0036634	,
	, L0036636	, L0036637	, L0036638	,	
L0036643	L0036639	, L0036640	, L0036641	, L0036642	,
	, L0036644	, L0036645	, L0036646	,	
L0036651	L0036647	, L0036648	, L0036649	, L0036650	,
	, L0036652	, L0036653	, L0036654	,	
L0036659	L0036655	, L0036656	, L0036657	, L0036658	,
	, L0036660	, L0036661	, L0036662	,	
L0036667	L0036663	, L0036664	, L0036665	, L0036666	,
	, L0036668	, L0036669	, L0036670	,	
L0036675	L0036671	, L0036672	, L0036673	, L0036674	,
	, L0036676	, L0036677	, L0036678	,	
L0036683	L0036679	, L0036680	, L0036681	, L0036682	,
	, L0036684	, L0036685	, L0036686	,	
L0036691	L0036687	, L0036688	, L0036689	, L0036690	,
	, L0036692	, L0036693	, L0036694	,	

L0036699	L0036695	, L0036696	, L0036697	, L0036698	,
	, L0036700	, L0036701	, L0036702	,	
L0036707	L0036703	, L0036704	, L0036705	, L0036706	,
	, L0036708	, L0036709	, L0036710	,	
L0036715	L0036711	, L0036712	, L0036713	, L0036714	,
	, L0036716	, L0036717	, L0036718	,	
L0036723	L0036719	, L0036720	, L0036721	, L0036722	,
	, L0036724	, L0036725	, L0036726	,	
L0036731	L0036727	, L0036728	, L0036729	, L0036730	,
	, L0036732	, L0036733	, L0036734	,	
L0036739	L0036735	, L0036736	, L0036737	, L0036738	,
	, L0036740	, L0036741	, L0036742	,	
L0036747	L0036743	, L0036744	, L0036745	, L0036746	,
	, L0036748	, L0036749	, L0036750	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036755	L0036751	, L0036752	, L0036753	, L0036754	,
	, L0036756	, L0036757	, L0036758	,	
L0036763	L0036759	, L0036760	, L0036761	, L0036762	,
	, L0036764	, L0036765	, L0036766	,	
L0036771	L0036767	, L0036768	, L0036769	, L0036770	,
	, L0036772	, L0036773	, L0036774	,	
L0036779	L0036775	, L0036776	, L0036777	, L0036778	,
	, L0036780	, L0036781	, L0036782	,	
L0036787	L0036783	, L0036784	, L0036785	, L0036786	,
	, L0036788	, L0036789	, L0036790	,	
L0036795	L0036791	, L0036792	, L0036793	, L0036794	,
	, L0036796	, L0036797	, L0036798	,	
L0036803	L0036799	, L0036800	, L0036801	, L0036802	,
	, L0036804	, L0036805	, L0036806	,	
L0036811	L0036807	, L0036808	, L0036809	, L0036810	,
	, L0036812	, L0036813	, L0036814	,	
L0036819	L0036815	, L0036816	, L0036817	, L0036818	,
	, L0036820	, L0036821	, L0036822	,	
L0036827	L0036823	, L0036824	, L0036825	, L0036826	,
	, L0036828	, L0036829	, L0036830	,	
L0036835	L0036831	, L0036832	, L0036833	, L0036834	,
	, L0036836	, L0036837	, L0036838	,	
L0036843	L0036839	, L0036840	, L0036841	, L0036842	,
	, L0036844	, L0036845	, L0036846	,	
L0036851	L0036847	, L0036848	, L0036849	, L0036850	,
	, L0036852	, L0036853	, L0036854	,	

L0036859	L0036855	, L0036856	, L0036857	, L0036858	,
	, L0036860	, L0036861	, L0036862	,	
L0036867	L0036863	, L0036864	, L0036865	, L0036866	,
	, L0036868	, L0036869	, L0036870	,	
L0036875	L0036871	, L0036872	, L0036873	, L0036874	,
	, L0036876	, L0036877	, L0036878	,	
L0036883	L0036879	, L0036880	, L0036881	, L0036882	,
	, L0036884	, L0036885	, L0036886	,	
L0036891	L0036887	, L0036888	, L0036889	, L0036890	,
	, L0036892	, L0036893	, L0036894	,	
L0036899	L0036895	, L0036896	, L0036897	, L0036898	,
	, L0036900	, L0036901	, L0036902	,	
L0036907	L0036903	, L0036904	, L0036905	, L0036906	,
	, L0036908	, L0036909	, L0036910	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0036915	L0036911	, L0036912	, L0036913	, L0036914	,
	, L0036916	, L0036917	, L0036918	,	
L0036923	L0036919	, L0036920	, L0036921	, L0036922	,
	, L0036924	, L0036925	, L0036926	,	
L0036931	L0036927	, L0036928	, L0036929	, L0036930	,
	, L0036932	, L0036933	, L0036934	,	
L0036939	L0036935	, L0036936	, L0036937	, L0036938	,
	, L0036940	, L0036941	, L0036942	,	
L0036947	L0036943	, L0036944	, L0036945	, L0036946	,
	, L0036948	, L0036949	, L0036950	,	
L0036955	L0036951	, L0036952	, L0036953	, L0036954	,
	, L0036956	, L0036957	, L0036958	,	
L0036963	L0036959	, L0036960	, L0036961	, L0036962	,
	, L0036964	, L0036965	, L0036966	,	
L0036971	L0036967	, L0036968	, L0036969	, L0036970	,
	, L0036972	, L0036973	, L0036974	,	
L0036979	L0036975	, L0036976	, L0036977	, L0036978	,
	, L0036980	, L0036981	, L0036982	,	
L0036987	L0036983	, L0036984	, L0036985	, L0036986	,
	, L0036988	, L0036989	, L0036990	,	
L0036995	L0036991	, L0036992	, L0036993	, L0036994	,
	, L0036996	, L0036997	, L0036998	,	
L0037003	L0036999	, L0037000	, L0037001	, L0037002	,
	, L0037004	, L0037005	, L0037006	,	
L0037011	L0037007	, L0037008	, L0037009	, L0037010	,
	, L0037012	, L0037013	, L0037014	,	

L0037019	L0037015	, L0037016	, L0037017	, L0037018	,
	, L0037020	, L0037021	, L0037022	,	
L0037027	L0037023	, L0037024	, L0037025	, L0037026	,
	, L0037028	, L0037029	, L0037030	,	
L0037035	L0037031	, L0037032	, L0037033	, L0037034	,
	, L0037036	, L0037037	, L0037038	,	
L0037043	L0037039	, L0037040	, L0037041	, L0037042	,
	, L0037044	, L0037045	, L0037046	,	
L0037051	L0037047	, L0037048	, L0037049	, L0037050	,
	, L0037052	, L0037053	, L0037054	,	
L0037059	L0037055	, L0037056	, L0037057	, L0037058	,
	, L0037060	, L0037061	, L0037062	,	
L0037067	L0037063	, L0037064	, L0037065	, L0037066	,
	, L0037068	, L0037069	, L0037070	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037075	L0037071	, L0037072	, L0037073	, L0037074	,
	, L0037076	, L0037077	, L0037078	,	
L0037083	L0037079	, L0037080	, L0037081	, L0037082	,
	, L0037084	, L0037085	, L0037086	,	
L0037091	L0037087	, L0037088	, L0037089	, L0037090	,
	, L0037092	, L0037093	, L0037094	,	
L0037099	L0037095	, L0037096	, L0037097	, L0037098	,
	, L0037100	, L0037101	, L0037102	,	
L0037107	L0037103	, L0037104	, L0037105	, L0037106	,
	, L0037108	, L0037109	, L0037110	,	
L0037115	L0037111	, L0037112	, L0037113	, L0037114	,
	, L0037116	, L0037117	, L0037118	,	
L0037123	L0037119	, L0037120	, L0037121	, L0037122	,
	, L0037124	, L0037125	, L0037126	,	
L0037131	L0037127	, L0037128	, L0037129	, L0037130	,
	, L0037132	, L0037133	, L0037134	,	
L0037139	L0037135	, L0037136	, L0037137	, L0037138	,
	, L0037140	, L0037141	, L0037142	,	
L0037147	L0037143	, L0037144	, L0037145	, L0037146	,
	, L0037148	, L0037149	, L0037150	,	
L0037155	L0037151	, L0037152	, L0037153	, L0037154	,
	, L0037156	, L0037157	, L0037158	,	
L0037163	L0037159	, L0037160	, L0037161	, L0037162	,
	, L0037164	, L0037165	, L0037166	,	
L0037171	L0037167	, L0037168	, L0037169	, L0037170	,
	, L0037172	, L0037173	, L0037174	,	

L0037179	L0037175	, L0037176	, L0037177	, L0037178	,
	, L0037180	, L0037181	, L0037182	,	
L0037187	L0037183	, L0037184	, L0037185	, L0037186	,
	, L0037188	, L0037189	, L0037190	,	
L0037195	L0037191	, L0037192	, L0037193	, L0037194	,
	, L0037196	, L0037197	, L0037198	,	
L0037203	L0037199	, L0037200	, L0037201	, L0037202	,
	, L0037204	, L0037205	, L0037206	,	
L0037211	L0037207	, L0037208	, L0037209	, L0037210	,
	, L0037212	, L0037213	, L0037214	,	
L0037219	L0037215	, L0037216	, L0037217	, L0037218	,
	, L0037220	, L0037221	, L0037222	,	
L0037227	L0037223	, L0037224	, L0037225	, L0037226	,
	, L0037228	, L0037229	, L0037230	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037235	L0037231	, L0037232	, L0037233	, L0037234	,
	, L0037236	, L0037237	, L0037238	,	
L0037243	L0037239	, L0037240	, L0037241	, L0037242	,
	, L0037244	, L0037245	, L0037246	,	
L0037251	L0037247	, L0037248	, L0037249	, L0037250	,
	, L0037252	, L0037253	, L0037254	,	
L0037259	L0037255	, L0037256	, L0037257	, L0037258	,
	, L0037260	, L0037261	, L0037262	,	
L0037267	L0037263	, L0037264	, L0037265	, L0037266	,
	, L0037268	, L0037269	, L0037270	,	
L0037275	L0037271	, L0037272	, L0037273	, L0037274	,
	, L0037276	, L0037277	, L0037278	,	
L0037283	L0037279	, L0037280	, L0037281	, L0037282	,
	, L0037284	, L0037285	, L0037286	,	
L0037291	L0037287	, L0037288	, L0037289	, L0037290	,
	, L0037292	, L0037293	, L0037294	,	
L0037299	L0037295	, L0037296	, L0037297	, L0037298	,
	, L0037300	, L0037301	, L0037302	,	
L0037307	L0037303	, L0037304	, L0037305	, L0037306	,
	, L0037308	, L0037309	, L0037310	,	
L0037315	L0037311	, L0037312	, L0037313	, L0037314	,
	, L0037316	, L0037317	, L0037318	,	
L0037323	L0037319	, L0037320	, L0037321	, L0037322	,
	, L0037324	, L0037325	, L0037326	,	
L0037331	L0037327	, L0037328	, L0037329	, L0037330	,
	, L0037332	, L0037333	, L0037334	,	

L0037339	L0037335	, L0037336	, L0037337	, L0037338	,
	, L0037340	, L0037341	, L0037342	,	
L0037347	L0037343	, L0037344	, L0037345	, L0037346	,
	, L0037348	, L0037349	, L0037350	,	
L0037355	L0037351	, L0037352	, L0037353	, L0037354	,
	, L0037356	, L0037357	, L0037358	,	
L0037363	L0037359	, L0037360	, L0037361	, L0037362	,
	, L0037364	, L0037365	, L0037366	,	
L0037371	L0037367	, L0037368	, L0037369	, L0037370	,
	, L0037372	, L0037373	, L0037374	,	
L0037379	L0037375	, L0037376	, L0037377	, L0037378	,
	, L0037380	, L0037381	, L0037382	,	
L0037387	L0037383	, L0037384	, L0037385	, L0037386	,
	, L0037388	, L0037389	, L0037390	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037395	L0037391	, L0037392	, L0037393	, L0037394	,
	, L0037396	, L0037397	, L0037398	,	
L0037403	L0037399	, L0037400	, L0037401	, L0037402	,
	, L0037404	, L0037405	, L0037406	,	
L0037411	L0037407	, L0037408	, L0037409	, L0037410	,
	, L0037412	, L0037413	, L0037414	,	
L0037419	L0037415	, L0037416	, L0037417	, L0037418	,
	, L0037420	, L0037421	, L0037422	,	
L0037427	L0037423	, L0037424	, L0037425	, L0037426	,
	, L0037428	, L0037429	, L0037430	,	
L0037435	L0037431	, L0037432	, L0037433	, L0037434	,
	, L0037436	, L0037437	, L0037438	,	
L0037443	L0037439	, L0037440	, L0037441	, L0037442	,
	, L0037444	, L0037445	, L0037446	,	
L0037451	L0037447	, L0037448	, L0037449	, L0037450	,
	, L0037452	, L0037453	, L0037454	,	
L0037459	L0037455	, L0037456	, L0037457	, L0037458	,
	, L0037460	, L0037461	, L0037462	,	
L0037467	L0037463	, L0037464	, L0037465	, L0037466	,
	, L0037468	, L0037469	, L0037470	,	
L0037475	L0037471	, L0037472	, L0037473	, L0037474	,
	, L0037476	, L0037477	, L0037478	,	
L0037483	L0037479	, L0037480	, L0037481	, L0037482	,
	, L0037484	, L0037485	, L0037486	,	
L0037491	L0037487	, L0037488	, L0037489	, L0037490	,
	, L0037492	, L0037493	, L0037494	,	

L0037499	L0037495	, L0037496	, L0037497	, L0037498	,
	, L0037500	, L0037501	, L0037502	,	
L0037507	L0037503	, L0037504	, L0037505	, L0037506	,
	, L0037508	, L0037509	, L0037510	,	
L0037515	L0037511	, L0037512	, L0037513	, L0037514	,
	, L0037516	, L0037517	, L0037518	,	
L0037523	L0037519	, L0037520	, L0037521	, L0037522	,
	, L0037524	, L0037525	, L0037526	,	
L0037531	L0037527	, L0037528	, L0037529	, L0037530	,
	, L0037532	, L0037533	, L0037534	,	
L0037539	L0037535	, L0037536	, L0037537	, L0037538	,
	, L0037540	, L0037541	, L0037542	,	
L0037547	L0037543	, L0037544	, L0037545	, L0037546	,
	, L0037548	, L0037549	, L0037550	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037555	L0037551	, L0037552	, L0037553	, L0037554	,
	, L0037556	, L0037557	, L0037558	,	
L0037563	L0037559	, L0037560	, L0037561	, L0037562	,
	, L0037564	, L0037565	, L0037566	,	
L0037571	L0037567	, L0037568	, L0037569	, L0037570	,
	, L0037572	, L0037573	, L0037574	,	
L0037579	L0037575	, L0037576	, L0037577	, L0037578	,
	, L0037580	, L0037581	, L0037582	,	
L0037587	L0037583	, L0037584	, L0037585	, L0037586	,
	, L0037588	, L0037589	, L0037590	,	
L0037595	L0037591	, L0037592	, L0037593	, L0037594	,
	, L0037596	, L0037597	, L0037598	,	
L0037603	L0037599	, L0037600	, L0037601	, L0037602	,
	, L0037604	, L0037605	, L0037606	,	
L0037611	L0037607	, L0037608	, L0037609	, L0037610	,
	, L0037612	, L0037613	, L0037614	,	
L0037619	L0037615	, L0037616	, L0037617	, L0037618	,
	, L0037620	, L0037621	, L0037622	,	
L0037627	L0037623	, L0037624	, L0037625	, L0037626	,
	, L0037628	, L0037629	, L0037630	,	
L0037635	L0037631	, L0037632	, L0037633	, L0037634	,
	, L0037636	, L0037637	, L0037638	,	
L0037643	L0037639	, L0037640	, L0037641	, L0037642	,
	, L0037644	, L0037645	, L0037646	,	
L0037651	L0037647	, L0037648	, L0037649	, L0037650	,
	, L0037652	, L0037653	, L0037654	,	

L0037659	L0037655	, L0037656	, L0037657	, L0037658	,
	, L0037660	, L0037661	, L0037662	,	
L0037667	L0037663	, L0037664	, L0037665	, L0037666	,
	, L0037668	, L0037669	, L0037670	,	
L0037675	L0037671	, L0037672	, L0037673	, L0037674	,
	, L0037676	, L0037677	, L0037678	,	
L0037683	L0037679	, L0037680	, L0037681	, L0037682	,
	, L0037684	, L0037685	, L0037686	,	
L0037691	L0037687	, L0037688	, L0037689	, L0037690	,
	, L0037692	, L0037693	, L0037694	,	
L0037699	L0037695	, L0037696	, L0037697	, L0037698	,
	, L0037700	, L0037701	, L0037702	,	
L0037707	L0037703	, L0037704	, L0037705	, L0037706	,
	, L0037708	, L0037709	, L0037710	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037715	L0037711	, L0037712	, L0037713	, L0037714	,
	, L0037716	, L0037717	, L0037718	,	
L0037723	L0037719	, L0037720	, L0037721	, L0037722	,
	, L0037724	, L0037725	, L0037726	,	
L0037731	L0037727	, L0037728	, L0037729	, L0037730	,
	, L0037732	, L0037733	, L0037734	,	
L0037739	L0037735	, L0037736	, L0037737	, L0037738	,
	, L0037740	, L0037741	, L0037742	,	
L0037747	L0037743	, L0037744	, L0037745	, L0037746	,
	, L0037748	, L0037749	, L0037750	,	
L0037755	L0037751	, L0037752	, L0037753	, L0037754	,
	, L0037756	, L0037757	, L0037758	,	
L0037763	L0037759	, L0037760	, L0037761	, L0037762	,
	, L0037764	, L0037765	, L0037766	,	
L0037771	L0037767	, L0037768	, L0037769	, L0037770	,
	, L0037772	, L0037773	, L0037774	,	
L0037779	L0037775	, L0037776	, L0037777	, L0037778	,
	, L0037780	, L0037781	, L0037782	,	
L0037787	L0037783	, L0037784	, L0037785	, L0037786	,
	, L0037788	, L0037789	, L0037790	,	
L0037795	L0037791	, L0037792	, L0037793	, L0037794	,
	, L0037796	, L0037797	, L0037798	,	
L0037803	L0037799	, L0037800	, L0037801	, L0037802	,
	, L0037804	, L0037805	, L0037806	,	
L0037811	L0037807	, L0037808	, L0037809	, L0037810	,
	, L0037812	, L0037813	, L0037814	,	

L0037819	L0037815	, L0037816	, L0037817	, L0037818	,
	, L0037820	, L0037821	, L0037822	,	
L0037827	L0037823	, L0037824	, L0037825	, L0037826	,
	, L0037828	, L0037829	, L0037830	,	
L0037835	L0037831	, L0037832	, L0037833	, L0037834	,
	, L0037836	, L0037837	, L0037838	,	
L0037843	L0037839	, L0037840	, L0037841	, L0037842	,
	, L0037844	, L0037845	, L0037846	,	
L0037851	L0037847	, L0037848	, L0037849	, L0037850	,
	, L0037852	, L0037853	, L0037854	,	
L0037859	L0037855	, L0037856	, L0037857	, L0037858	,
	, L0037860	, L0037861	, L0037862	,	
L0037867	L0037863	, L0037864	, L0037865	, L0037866	,
	, L0037868	, L0037869	, L0037870	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0037875	L0037871	, L0037872	, L0037873	, L0037874	,
	, L0037876	, L0037877	, L0037878	,	
L0037883	L0037879	, L0037880	, L0037881	, L0037882	,
	, L0037884	, L0037885	, L0037886	,	
L0037891	L0037887	, L0037888	, L0037889	, L0037890	,
	, L0037892	, L0037893	, L0037894	,	
L0037899	L0037895	, L0037896	, L0037897	, L0037898	,
	, L0037900	, L0037901	, L0037902	,	
L0037907	L0037903	, L0037904	, L0037905	, L0037906	,
	, L0037908	, L0037909	, L0037910	,	
L0037915	L0037911	, L0037912	, L0037913	, L0037914	,
	, L0037916	, L0037917	, L0037918	,	
L0037923	L0037919	, L0037920	, L0037921	, L0037922	,
	, L0037924	, L0037925	, L0037926	,	
L0037931	L0037927	, L0037928	, L0037929	, L0037930	,
	, L0037932	, L0037933	, L0037934	,	
L0037939	L0037935	, L0037936	, L0037937	, L0037938	,
	, L0037940	, L0037941	, L0037942	,	
L0037947	L0037943	, L0037944	, L0037945	, L0037946	,
	, L0037948	, L0037949	, L0037950	,	
L0037955	L0037951	, L0037952	, L0037953	, L0037954	,
	, L0037956	, L0037957	, L0037958	,	
L0037963	L0037959	, L0037960	, L0037961	, L0037962	,
	, L0037964	, L0037965	, L0037966	,	
L0037971	L0037967	, L0037968	, L0037969	, L0037970	,
	, L0037972	, L0037973	, L0037974	,	

L0037979	L0037975	, L0037976	, L0037977	, L0037978	,
	, L0037980	, L0037981	, L0037982	,	
L0037987	L0037983	, L0037984	, L0037985	, L0037986	,
	, L0037988	, L0037989	, L0037990	,	
L0037995	L0037991	, L0037992	, L0037993	, L0037994	,
	, L0037996	, L0037997	, L0037998	,	
L0038003	L0037999	, L0038000	, L0038001	, L0038002	,
	, L0038004	, L0038005	, L0038006	,	
L0038011	L0038007	, L0038008	, L0038009	, L0038010	,
	, L0038012	, L0038013	, L0038014	,	
L0038019	L0038015	, L0038016	, L0038017	, L0038018	,
	, L0038020	, L0038021	, L0038022	,	
L0038027	L0038023	, L0038024	, L0038025	, L0038026	,
	, L0038028	, L0038029	, L0038030	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038035	L0038031	, L0038032	, L0038033	, L0038034	,
	, L0038036	, L0038037	, L0038038	,	
L0038043	L0038039	, L0038040	, L0038041	, L0038042	,
	, L0038044	, L0038045	, L0038046	,	
L0038051	L0038047	, L0038048	, L0038049	, L0038050	,
	, L0038052	, L0038053	, L0038054	,	
L0038059	L0038055	, L0038056	, L0038057	, L0038058	,
	, L0038060	, L0038061	, L0038062	,	
L0038067	L0038063	, L0038064	, L0038065	, L0038066	,
	, L0038068	, L0038069	, L0038070	,	
L0038075	L0038071	, L0038072	, L0038073	, L0038074	,
	, L0038076	, L0038077	, L0038078	,	
L0038083	L0038079	, L0038080	, L0038081	, L0038082	,
	, L0038084	, L0038085	, L0038086	,	
L0038091	L0038087	, L0038088	, L0038089	, L0038090	,
	, L0038092	, L0038093	, L0038094	,	
L0038099	L0038095	, L0038096	, L0038097	, L0038098	,
	, L0038100	, L0038101	, L0038102	,	
L0038107	L0038103	, L0038104	, L0038105	, L0038106	,
	, L0038108	, L0038109	, L0038110	,	
L0038115	L0038111	, L0038112	, L0038113	, L0038114	,
	, L0038116	, L0038117	, L0038118	,	
L0038123	L0038119	, L0038120	, L0038121	, L0038122	,
	, L0038124	, L0038125	, L0038126	,	
L0038131	L0038127	, L0038128	, L0038129	, L0038130	,
	, L0038132	, L0038133	, L0038134	,	

L0038139	L0038135	, L0038136	, L0038137	, L0038138	,
	, L0038140	, L0038141	, L0038142	,	
L0038147	L0038143	, L0038144	, L0038145	, L0038146	,
	, L0038148	, L0038149	, L0038150	,	
L0038155	L0038151	, L0038152	, L0038153	, L0038154	,
	, L0038156	, L0038157	, L0038158	,	
L0038163	L0038159	, L0038160	, L0038161	, L0038162	,
	, L0038164	, L0038165	, L0038166	,	
L0038171	L0038167	, L0038168	, L0038169	, L0038170	,
	, L0038172	, L0038173	, L0038174	,	
L0038179	L0038175	, L0038176	, L0038177	, L0038178	,
	, L0038180	, L0038181	, L0038182	,	
L0038187	L0038183	, L0038184	, L0038185	, L0038186	,
	, L0038188	, L0038189	, L0038190	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038195	L0038191	, L0038192	, L0038193	, L0038194	,
	, L0038196	, L0038197	, L0038198	,	
L0038203	L0038199	, L0038200	, L0038201	, L0038202	,
	, L0038204	, L0038205	, L0038206	,	
L0038211	L0038207	, L0038208	, L0038209	, L0038210	,
	, L0038212	, L0038213	, L0038214	,	
L0038219	L0038215	, L0038216	, L0038217	, L0038218	,
	, L0038220	, L0038221	, L0038222	,	
L0038227	L0038223	, L0038224	, L0038225	, L0038226	,
	, L0038228	, L0038229	, L0038230	,	
L0038235	L0038231	, L0038232	, L0038233	, L0038234	,
	, L0038236	, L0038237	, L0038238	,	
L0038243	L0038239	, L0038240	, L0038241	, L0038242	,
	, L0038244	, L0038245	, L0038246	,	
L0038251	L0038247	, L0038248	, L0038249	, L0038250	,
	, L0038252	, L0038253	, L0038254	,	
L0038259	L0038255	, L0038256	, L0038257	, L0038258	,
	, L0038260	, L0038261	, L0038262	,	
L0038267	L0038263	, L0038264	, L0038265	, L0038266	,
	, L0038268	, L0038269	, L0038270	,	
L0038275	L0038271	, L0038272	, L0038273	, L0038274	,
	, L0038276	, L0038277	, L0038278	,	
L0038283	L0038279	, L0038280	, L0038281	, L0038282	,
	, L0038284	, L0038285	, L0038286	,	
L0038291	L0038287	, L0038288	, L0038289	, L0038290	,
	, L0038292	, L0038293	, L0038294	,	

L0038299	L0038295	, L0038296	, L0038297	, L0038298	,
	, L0038300	, L0038301	, L0038302	,	
L0038307	L0038303	, L0038304	, L0038305	, L0038306	,
	, L0038308	, L0038309	, L0038310	,	
L0038315	L0038311	, L0038312	, L0038313	, L0038314	,
	, L0038316	, L0038317	, L0038318	,	
L0038323	L0038319	, L0038320	, L0038321	, L0038322	,
	, L0038324	, L0038325	, L0038326	,	
L0038331	L0038327	, L0038328	, L0038329	, L0038330	,
	, L0038332	, L0038333	, L0038334	,	
L0038339	L0038335	, L0038336	, L0038337	, L0038338	,
	, L0038340	, L0038341	, L0038342	,	
L0038347	L0038343	, L0038344	, L0038345	, L0038346	,
	, L0038348	, L0038349	, L0038350	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038355	L0038351	, L0038352	, L0038353	, L0038354	,
	, L0038356	, L0038357	, L0038358	,	
L0038363	L0038359	, L0038360	, L0038361	, L0038362	,
	, L0038364	, L0038365	, L0038366	,	
L0038371	L0038367	, L0038368	, L0038369	, L0038370	,
	, L0038372	, L0038373	, L0038374	,	
L0038379	L0038375	, L0038376	, L0038377	, L0038378	,
	, L0038380	, L0038381	, L0038382	,	
L0038387	L0038383	, L0038384	, L0038385	, L0038386	,
	, L0038388	, L0038389	, L0038390	,	
L0038395	L0038391	, L0038392	, L0038393	, L0038394	,
	, L0038396	, L0038397	, L0038398	,	
L0038403	L0038399	, L0038400	, L0038401	, L0038402	,
	, L0038404	, L0038405	, L0038406	,	
L0038411	L0038407	, L0038408	, L0038409	, L0038410	,
	, L0038412	, L0038413	, L0038414	,	
L0038419	L0038415	, L0038416	, L0038417	, L0038418	,
	, L0038420	, L0038421	, L0038422	,	
L0038427	L0038423	, L0038424	, L0038425	, L0038426	,
	, L0038428	, L0038429	, L0038430	,	
L0038435	L0038431	, L0038432	, L0038433	, L0038434	,
	, L0038436	, L0038437	, L0038438	,	
L0038443	L0038439	, L0038440	, L0038441	, L0038442	,
	, L0038444	, L0038445	, L0038446	,	
L0038451	L0038447	, L0038448	, L0038449	, L0038450	,
	, L0038452	, L0038453	, L0038454	,	

L0038459	L0038455	, L0038456	, L0038457	, L0038458	,
	, L0038460	, L0038461	, L0038462	,	
L0038467	L0038463	, L0038464	, L0038465	, L0038466	,
	, L0038468	, L0038469	, L0038470	,	
L0038475	L0038471	, L0038472	, L0038473	, L0038474	,
	, L0038476	, L0038477	, L0038478	,	
L0038483	L0038479	, L0038480	, L0038481	, L0038482	,
	, L0038484	, L0038485	, L0038486	,	
L0038491	L0038487	, L0038488	, L0038489	, L0038490	,
	, L0038492	, L0038493	, L0038494	,	
L0038499	L0038495	, L0038496	, L0038497	, L0038498	,
	, L0038500	, L0038501	, L0038502	,	
L0038507	L0038503	, L0038504	, L0038505	, L0038506	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0033554 L0033558	2015355. , L0033555 ,	L0033551 , L0033556	, L0033552 , L0033557	, L0033553 ,	,
L0033563	L0033559 , L0033564	, L0033560 , L0033565	, L0033561 , L0033566	, L0033562 ,	,
L0033571	L0033567 , L0033572	, L0033568 , L0033573	, L0033569 , L0033574	, L0033570 ,	,
L0033579	L0033575 , L0033580	, L0033576 , L0033581	, L0033577 , L0033582	, L0033578 ,	,
L0033587	L0033583 , L0033588	, L0033584 , L0033589	, L0033585 , L0033590	, L0033586 ,	,
L0033595	L0033591 , L0033596	, L0033592 , L0033597	, L0033593 , L0033598	, L0033594 ,	,
L0033603	L0033599 , L0033604	, L0033600 , L0033605	, L0033601 , L0033606	, L0033602 ,	,
L0033611	L0033607 , L0033612	, L0033608 , L0033613	, L0033609 , L0033614	, L0033610 ,	,
L0033619	L0033615 , L0033620	, L0033616 , L0033621	, L0033617 , L0033622	, L0033618 ,	,
L0033627	L0033623 , L0033628	, L0033624 , L0033629	, L0033625 , L0033630	, L0033626 ,	,
L0033635	L0033631 , L0033636	, L0033632 , L0033637	, L0033633 , L0033638	, L0033634 ,	,
L0033643	L0033639 , L0033644	, L0033640 , L0033645	, L0033641 , L0033646	, L0033642 ,	,

L0033651	L0033647	, L0033648	, L0033649	, L0033650	,
	, L0033652	, L0033653	, L0033654	,	
L0033659	L0033655	, L0033656	, L0033657	, L0033658	,
	, L0033660	, L0033661	, L0033662	,	
L0033667	L0033663	, L0033664	, L0033665	, L0033666	,
	, L0033668	, L0033669	, L0033670	,	
L0033675	L0033671	, L0033672	, L0033673	, L0033674	,
	, L0033676	, L0033677	, L0033678	,	
L0033683	L0033679	, L0033680	, L0033681	, L0033682	,
	, L0033684	, L0033685	, L0033686	,	
L0033691	L0033687	, L0033688	, L0033689	, L0033690	,
	, L0033692	, L0033693	, L0033694	,	
L0033699	L0033695	, L0033696	, L0033697	, L0033698	,
	, L0033700	, L0033701	, L0033702	,	
L0033707	L0033703	, L0033704	, L0033705	, L0033706	,
	, L0033708	, L0033709	, L0033710	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0033715	L0033711 , L0033716	L0033712 , L0033717 , L0033713 , L0033718 , L0033714 ,
L0033723	L0033719 , L0033724	L0033720 , L0033725 , L0033721 , L0033726 , L0033722 ,
L0033731	L0033727 , L0033732	L0033728 , L0033733 , L0033729 , L0033734 , L0033730 ,
L0033739	L0033735 , L0033740	L0033736 , L0033741 , L0033737 , L0033742 , L0033738 ,
L0033747	L0033743 , L0033748	L0033744 , L0033749 , L0033745 , L0033750 , L0033746 ,
L0033755	L0033751 , L0033756	L0033752 , L0033757 , L0033753 , L0033758 , L0033754 ,
L0033763	L0033759 , L0033764	L0033760 , L0033765 , L0033761 , L0033766 , L0033762 ,
L0033771	L0033767 , L0033772	L0033768 , L0033773 , L0033769 , L0033774 , L0033770 ,
L0033779	L0033775 , L0033780	L0033776 , L0033781 , L0033777 , L0033782 , L0033778 ,
L0033787	L0033783 , L0033788	L0033784 , L0033789 , L0033785 , L0033790 , L0033786 ,
L0033795	L0033791 , L0033796	L0033792 , L0033797 , L0033793 , L0033798 , L0033794 ,
L0033803	L0033799 , L0033804	L0033800 , L0033805 , L0033801 , L0033806 , L0033802 ,
L0033811	L0033807 , L0033812	L0033808 , L0033813 , L0033809 , L0033814 , L0033810 ,

L0033819	L0033815	, L0033816	, L0033817	, L0033818	,
	, L0033820	, L0033821	, L0033822	,	
L0033827	L0033823	, L0033824	, L0033825	, L0033826	,
	, L0033828	, L0033829	, L0033830	,	
L0033835	L0033831	, L0033832	, L0033833	, L0033834	,
	, L0033836	, L0033837	, L0033838	,	
L0033843	L0033839	, L0033840	, L0033841	, L0033842	,
	, L0033844	, L0033845	, L0033846	,	
L0033851	L0033847	, L0033848	, L0033849	, L0033850	,
	, L0033852	, L0033853	, L0033854	,	
L0033859	L0033855	, L0033856	, L0033857	, L0033858	,
	, L0033860	, L0033861	, L0033862	,	
L0033867	L0033863	, L0033864	, L0033865	, L0033866	,
	, L0033868	, L0033869	, L0033870	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0033875	L0033871 , L0033876	, L0033872 , L0033877 , L0033873 , L0033878 , L0033874 ,
L0033883	L0033879 , L0033884	, L0033880 , L0033885 , L0033881 , L0033886 , L0033882 ,
L0033891	L0033887 , L0033892	, L0033888 , L0033893 , L0033889 , L0033894 , L0033890 ,
L0033899	L0033895 , L0033900	, L0033896 , L0033901 , L0033897 , L0033902 , L0033898 ,
L0033907	L0033903 , L0033908	, L0033904 , L0033909 , L0033905 , L0033910 , L0033906 ,
L0033915	L0033911 , L0033916	, L0033912 , L0033917 , L0033913 , L0033918 , L0033914 ,
L0033923	L0033919 , L0033924	, L0033920 , L0033925 , L0033921 , L0033926 , L0033922 ,
L0033931	L0033927 , L0033932	, L0033928 , L0033933 , L0033929 , L0033934 , L0033930 ,
L0033939	L0033935 , L0033940	, L0033936 , L0033941 , L0033937 , L0033942 , L0033938 ,
L0033947	L0033943 , L0033948	, L0033944 , L0033949 , L0033945 , L0033950 , L0033946 ,
L0033955	L0033951 , L0033956	, L0033952 , L0033957 , L0033953 , L0033958 , L0033954 ,
L0033963	L0033959 , L0033964	, L0033960 , L0033965 , L0033961 , L0033966 , L0033962 ,
L0033971	L0033967 , L0033972	, L0033968 , L0033973 , L0033969 , L0033974 , L0033970 ,

L0033979	L0033975	, L0033976	, L0033977	, L0033978	,
	, L0033980	, L0033981	, L0033982	,	
L0033987	L0033983	, L0033984	, L0033985	, L0033986	,
	, L0033988	, L0033989	, L0033990	,	
L0033995	L0033991	, L0033992	, L0033993	, L0033994	,
	, L0033996	, L0033997	, L0033998	,	
L0034003	L0033999	, L0034000	, L0034001	, L0034002	,
	, L0034004	, L0034005	, L0034006	,	
L0034011	L0034007	, L0034008	, L0034009	, L0034010	,
	, L0034012	, L0034013	, L0034014	,	
L0034019	L0034015	, L0034016	, L0034017	, L0034018	,
	, L0034020	, L0034021	, L0034022	,	
L0034027	L0034023	, L0034024	, L0034025	, L0034026	,
	, L0034028	, L0034029	, L0034030	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034035	L0034031 , L0034036	L0034032 , L0034037 , L0034033 , L0034038 , L0034034 ,
L0034043	L0034039 , L0034044	L0034040 , L0034045 , L0034041 , L0034046 , L0034042 ,
L0034051	L0034047 , L0034052	L0034048 , L0034053 , L0034049 , L0034054 , L0034050 ,
L0034059	L0034055 , L0034060	L0034056 , L0034061 , L0034057 , L0034062 , L0034058 ,
L0034067	L0034063 , L0034068	L0034064 , L0034069 , L0034065 , L0034070 , L0034066 ,
L0034075	L0034071 , L0034076	L0034072 , L0034077 , L0034073 , L0034078 , L0034074 ,
L0034083	L0034079 , L0034084	L0034080 , L0034085 , L0034081 , L0034086 , L0034082 ,
L0034091	L0034087 , L0034092	L0034088 , L0034093 , L0034089 , L0034094 , L0034090 ,
L0034099	L0034095 , L0034100	L0034096 , L0034101 , L0034097 , L0034102 , L0034098 ,
L0034107	L0034103 , L0034108	L0034104 , L0034109 , L0034105 , L0034110 , L0034106 ,
L0034115	L0034111 , L0034116	L0034112 , L0034117 , L0034113 , L0034118 , L0034114 ,
L0034123	L0034119 , L0034124	L0034120 , L0034125 , L0034121 , L0034126 , L0034122 ,
L0034131	L0034127 , L0034132	L0034128 , L0034133 , L0034129 , L0034134 , L0034130 ,

L0034139	L0034135	, L0034136	, L0034137	, L0034138	,
	, L0034140	, L0034141	, L0034142	,	
L0034147	L0034143	, L0034144	, L0034145	, L0034146	,
	, L0034148	, L0034149	, L0034150	,	
L0034155	L0034151	, L0034152	, L0034153	, L0034154	,
	, L0034156	, L0034157	, L0034158	,	
L0034163	L0034159	, L0034160	, L0034161	, L0034162	,
	, L0034164	, L0034165	, L0034166	,	
L0034171	L0034167	, L0034168	, L0034169	, L0034170	,
	, L0034172	, L0034173	, L0034174	,	
L0034179	L0034175	, L0034176	, L0034177	, L0034178	,
	, L0034180	, L0034181	, L0034182	,	
L0034187	L0034183	, L0034184	, L0034185	, L0034186	,
	, L0034188	, L0034189	, L0034190	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034195	L0034191 , L0034196	L0034192 , L0034197 , L0034193 , L0034198 , L0034194 ,
L0034203	L0034199 , L0034204	L0034200 , L0034205 , L0034201 , L0034206 , L0034202 ,
L0034211	L0034207 , L0034212	L0034208 , L0034213 , L0034209 , L0034214 , L0034210 ,
L0034219	L0034215 , L0034220	L0034216 , L0034221 , L0034217 , L0034222 , L0034218 ,
L0034227	L0034223 , L0034228	L0034224 , L0034229 , L0034225 , L0034230 , L0034226 ,
L0034235	L0034231 , L0034236	L0034232 , L0034237 , L0034233 , L0034238 , L0034234 ,
L0034243	L0034239 , L0034244	L0034240 , L0034245 , L0034241 , L0034246 , L0034242 ,
L0034251	L0034247 , L0034252	L0034248 , L0034253 , L0034249 , L0034254 , L0034250 ,
L0034259	L0034255 , L0034260	L0034256 , L0034261 , L0034257 , L0034262 , L0034258 ,
L0034267	L0034263 , L0034268	L0034264 , L0034269 , L0034265 , L0034270 , L0034266 ,
L0034275	L0034271 , L0034276	L0034272 , L0034277 , L0034273 , L0034278 , L0034274 ,
L0034283	L0034279 , L0034284	L0034280 , L0034285 , L0034281 , L0034286 , L0034282 ,
L0034291	L0034287 , L0034292	L0034288 , L0034293 , L0034289 , L0034294 , L0034290 ,

L0034299	L0034295	, L0034296	, L0034297	, L0034298	,
	, L0034300	, L0034301	, L0034302	,	
L0034307	L0034303	, L0034304	, L0034305	, L0034306	,
	, L0034308	, L0034309	, L0034310	,	
L0034315	L0034311	, L0034312	, L0034313	, L0034314	,
	, L0034316	, L0034317	, L0034318	,	
L0034323	L0034319	, L0034320	, L0034321	, L0034322	,
	, L0034324	, L0034325	, L0034326	,	
L0034331	L0034327	, L0034328	, L0034329	, L0034330	,
	, L0034332	, L0034333	, L0034334	,	
L0034339	L0034335	, L0034336	, L0034337	, L0034338	,
	, L0034340	, L0034341	, L0034342	,	
L0034347	L0034343	, L0034344	, L0034345	, L0034346	,
	, L0034348	, L0034349	, L0034350	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034355	L0034351 , L0034356	, L0034352 , L0034353 , L0034354 , L0034355 , L0034356 ,
L0034363	L0034359 , L0034364	, L0034360 , L0034361 , L0034362 , L0034363 , L0034364 ,
L0034371	L0034367 , L0034372	, L0034368 , L0034369 , L0034370 , L0034371 , L0034372 ,
L0034379	L0034375 , L0034380	, L0034376 , L0034377 , L0034378 , L0034379 , L0034380 ,
L0034387	L0034383 , L0034388	, L0034384 , L0034385 , L0034386 , L0034387 , L0034388 ,
L0034395	L0034391 , L0034396	, L0034392 , L0034393 , L0034394 , L0034395 , L0034396 ,
L0034403	L0034399 , L0034404	, L0034400 , L0034401 , L0034402 , L0034403 , L0034404 ,
L0034411	L0034407 , L0034412	, L0034408 , L0034409 , L0034410 , L0034411 , L0034412 ,
L0034419	L0034415 , L0034420	, L0034416 , L0034417 , L0034418 , L0034419 , L0034420 ,
L0034427	L0034423 , L0034428	, L0034424 , L0034425 , L0034426 , L0034427 , L0034428 ,
L0034435	L0034431 , L0034436	, L0034432 , L0034433 , L0034434 , L0034435 , L0034436 ,
L0034443	L0034439 , L0034444	, L0034440 , L0034441 , L0034442 , L0034443 , L0034444 ,
L0034451	L0034447 , L0034452	, L0034448 , L0034449 , L0034450 , L0034451 , L0034452 ,

L0034459	L0034455	, L0034456	, L0034457	, L0034458	,
	, L0034460	, L0034461	, L0034462	,	
L0034467	L0034463	, L0034464	, L0034465	, L0034466	,
	, L0034468	, L0034469	, L0034470	,	
L0034475	L0034471	, L0034472	, L0034473	, L0034474	,
	, L0034476	, L0034477	, L0034478	,	
L0034483	L0034479	, L0034480	, L0034481	, L0034482	,
	, L0034484	, L0034485	, L0034486	,	
L0034491	L0034487	, L0034488	, L0034489	, L0034490	,
	, L0034492	, L0034493	, L0034494	,	
L0034499	L0034495	, L0034496	, L0034497	, L0034498	,
	, L0034500	, L0034501	, L0034502	,	
L0034507	L0034503	, L0034504	, L0034505	, L0034506	,
	, L0034508	, L0034509	, L0034510	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034515	L0034511 , L0034516	L0034512 , L0034517 , L0034513 , L0034518 , L0034514 ,
L0034523	L0034519 , L0034524	L0034520 , L0034525 , L0034521 , L0034526 , L0034522 ,
L0034531	L0034527 , L0034532	L0034528 , L0034533 , L0034529 , L0034534 , L0034530 ,
L0034539	L0034535 , L0034540	L0034536 , L0034541 , L0034537 , L0034542 , L0034538 ,
L0034547	L0034543 , L0034548	L0034544 , L0034549 , L0034545 , L0034550 , L0034546 ,
L0034555	L0034551 , L0034556	L0034552 , L0034557 , L0034553 , L0034558 , L0034554 ,
L0034563	L0034559 , L0034564	L0034560 , L0034565 , L0034561 , L0034566 , L0034562 ,
L0034571	L0034567 , L0034572	L0034568 , L0034573 , L0034569 , L0034574 , L0034570 ,
L0034579	L0034575 , L0034580	L0034576 , L0034581 , L0034577 , L0034582 , L0034578 ,
L0034587	L0034583 , L0034588	L0034584 , L0034589 , L0034585 , L0034590 , L0034586 ,
L0034595	L0034591 , L0034596	L0034592 , L0034597 , L0034593 , L0034598 , L0034594 ,
L0034603	L0034599 , L0034604	L0034600 , L0034605 , L0034601 , L0034606 , L0034602 ,
L0034611	L0034607 , L0034612	L0034608 , L0034613 , L0034609 , L0034614 , L0034610 ,

L0034619	L0034615	, L0034616	, L0034617	, L0034618	,
	, L0034620	, L0034621	, L0034622	,	
L0034627	L0034623	, L0034624	, L0034625	, L0034626	,
	, L0034628	, L0034629	, L0034630	,	
L0034635	L0034631	, L0034632	, L0034633	, L0034634	,
	, L0034636	, L0034637	, L0034638	,	
L0034643	L0034639	, L0034640	, L0034641	, L0034642	,
	, L0034644	, L0034645	, L0034646	,	
L0034651	L0034647	, L0034648	, L0034649	, L0034650	,
	, L0034652	, L0034653	, L0034654	,	
L0034659	L0034655	, L0034656	, L0034657	, L0034658	,
	, L0034660	, L0034661	, L0034662	,	
L0034667	L0034663	, L0034664	, L0034665	, L0034666	,
	, L0034668	, L0034669	, L0034670	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034675	L0034671 , L0034676	, L0034672 , L0034677 , L0034673 , L0034678 , L0034674 ,
L0034683	L0034679 , L0034684	, L0034680 , L0034685 , L0034681 , L0034686 , L0034682 ,
L0034691	L0034687 , L0034692	, L0034688 , L0034693 , L0034689 , L0034694 , L0034690 ,
L0034699	L0034695 , L0034700	, L0034696 , L0034701 , L0034697 , L0034702 , L0034698 ,
L0034707	L0034703 , L0034708	, L0034704 , L0034709 , L0034705 , L0034710 , L0034706 ,
L0034715	L0034711 , L0034716	, L0034712 , L0034717 , L0034713 , L0034718 , L0034714 ,
L0034723	L0034719 , L0034724	, L0034720 , L0034725 , L0034721 , L0034726 , L0034722 ,
L0034731	L0034727 , L0034732	, L0034728 , L0034733 , L0034729 , L0034734 , L0034730 ,
L0034739	L0034735 , L0034740	, L0034736 , L0034741 , L0034737 , L0034742 , L0034738 ,
L0034747	L0034743 , L0034748	, L0034744 , L0034749 , L0034745 , L0034750 , L0034746 ,
L0034755	L0034751 , L0034756	, L0034752 , L0034757 , L0034753 , L0034758 , L0034754 ,
L0034763	L0034759 , L0034764	, L0034760 , L0034765 , L0034761 , L0034766 , L0034762 ,
L0034771	L0034767 , L0034772	, L0034768 , L0034773 , L0034769 , L0034774 , L0034770 ,

L0034779	L0034775	, L0034776	, L0034777	, L0034778	,
	, L0034780	, L0034781	, L0034782	,	
L0034787	L0034783	, L0034784	, L0034785	, L0034786	,
	, L0034788	, L0034789	, L0034790	,	
L0034795	L0034791	, L0034792	, L0034793	, L0034794	,
	, L0034796	, L0034797	, L0034798	,	
L0034803	L0034799	, L0034800	, L0034801	, L0034802	,
	, L0034804	, L0034805	, L0034806	,	
L0034811	L0034807	, L0034808	, L0034809	, L0034810	,
	, L0034812	, L0034813	, L0034814	,	
L0034819	L0034815	, L0034816	, L0034817	, L0034818	,
	, L0034820	, L0034821	, L0034822	,	
L0034827	L0034823	, L0034824	, L0034825	, L0034826	,
	, L0034828	, L0034829	, L0034830	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034835	L0034831 , L0034836	L0034832 , L0034833 , L0034834 , L0034835 , L0034836
L0034843	L0034839 , L0034844	L0034840 , L0034841 , L0034842 , L0034843 , L0034844
L0034851	L0034847 , L0034852	L0034848 , L0034849 , L0034850 , L0034851 , L0034852
L0034859	L0034855 , L0034860	L0034856 , L0034857 , L0034858 , L0034859 , L0034860
L0034867	L0034863 , L0034868	L0034864 , L0034865 , L0034866 , L0034867 , L0034868
L0034875	L0034871 , L0034876	L0034872 , L0034873 , L0034874 , L0034875 , L0034876
L0034883	L0034879 , L0034884	L0034880 , L0034881 , L0034882 , L0034883 , L0034884
L0034891	L0034887 , L0034892	L0034888 , L0034889 , L0034890 , L0034891 , L0034892
L0034899	L0034895 , L0034900	L0034896 , L0034897 , L0034898 , L0034899 , L0034900
L0034907	L0034903 , L0034908	L0034904 , L0034905 , L0034906 , L0034907 , L0034908
L0034915	L0034911 , L0034916	L0034912 , L0034913 , L0034914 , L0034915 , L0034916
L0034923	L0034919 , L0034924	L0034920 , L0034921 , L0034922 , L0034923 , L0034924
L0034931	L0034927 , L0034932	L0034928 , L0034929 , L0034930 , L0034931 , L0034932

L0034939	L0034935	, L0034936	, L0034937	, L0034938	,
	, L0034940	, L0034941	, L0034942	,	
L0034947	L0034943	, L0034944	, L0034945	, L0034946	,
	, L0034948	, L0034949	, L0034950	,	
L0034955	L0034951	, L0034952	, L0034953	, L0034954	,
	, L0034956	, L0034957	, L0034958	,	
L0034963	L0034959	, L0034960	, L0034961	, L0034962	,
	, L0034964	, L0034965	, L0034966	,	
L0034971	L0034967	, L0034968	, L0034969	, L0034970	,
	, L0034972	, L0034973	, L0034974	,	
L0034979	L0034975	, L0034976	, L0034977	, L0034978	,
	, L0034980	, L0034981	, L0034982	,	
L0034987	L0034983	, L0034984	, L0034985	, L0034986	,
	, L0034988	, L0034989	, L0034990	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0034995	L0034991 , L0034996	L0034992 , L0034997 , L0034993 , L0034998 , L0034994 ,
L0035003	L0034999 , L0035004	L0035000 , L0035005 , L0035001 , L0035006 , L0035002 ,
L0035011	L0035007 , L0035012	L0035008 , L0035013 , L0035009 , L0035014 , L0035010 ,
L0035019	L0035015 , L0035020	L0035016 , L0035021 , L0035017 , L0035022 , L0035018 ,
L0035027	L0035023 , L0035028	L0035024 , L0035029 , L0035025 , L0035030 , L0035026 ,
L0035035	L0035031 , L0035036	L0035032 , L0035037 , L0035033 , L0035038 , L0035034 ,
L0035043	L0035039 , L0035044	L0035040 , L0035045 , L0035041 , L0035046 , L0035042 ,
L0035051	L0035047 , L0035052	L0035048 , L0035053 , L0035049 , L0035054 , L0035050 ,
L0035059	L0035055 , L0035060	L0035056 , L0035061 , L0035057 , L0035062 , L0035058 ,
L0035067	L0035063 , L0035068	L0035064 , L0035069 , L0035065 , L0035070 , L0035066 ,
L0035075	L0035071 , L0035076	L0035072 , L0035077 , L0035073 , L0035078 , L0035074 ,
L0035083	L0035079 , L0035084	L0035080 , L0035085 , L0035081 , L0035086 , L0035082 ,
L0035091	L0035087 , L0035092	L0035088 , L0035093 , L0035089 , L0035094 , L0035090 ,

L0035099	L0035095 , L0035100	, L0035096 , L0035101	, L0035097 , L0035102	, L0035098 ,	,
L0035107	L0035103 , L0035108	, L0035104 , L0035109	, L0035105 , L0035110	, L0035106 ,	,
L0035115	L0035111 , L0035116	, L0035112 , L0035117	, L0035113 , L0035118	, L0035114 ,	,
L0035123	L0035119 , L0035124	, L0035120 , L0035125	, L0035121 , L0035126	, L0035122 ,	,
L0035131	L0035127 , L0035132	, L0035128 , L0035133	, L0035129 , L0035134	, L0035130 ,	,
L0035139	L0035135 , L0035140	, L0035136 , L0035141	, L0035137 , L0035142	, L0035138 ,	,
L0035147	L0035143 , L0035148	, L0035144 , L0035149	, L0035145 , L0035150	, L0035146 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035155	L0035151 , L0035156	L0035152 , L0035157 , L0035153 , L0035158 , L0035154 ,
L0035163	L0035159 , L0035164	L0035160 , L0035165 , L0035161 , L0035166 , L0035162 ,
L0035171	L0035167 , L0035172	L0035168 , L0035173 , L0035169 , L0035174 , L0035170 ,
L0035179	L0035175 , L0035180	L0035176 , L0035181 , L0035177 , L0035182 , L0035178 ,
L0035187	L0035183 , L0035188	L0035184 , L0035189 , L0035185 , L0035190 , L0035186 ,
L0035195	L0035191 , L0035196	L0035192 , L0035197 , L0035193 , L0035198 , L0035194 ,
L0035203	L0035199 , L0035204	L0035200 , L0035205 , L0035201 , L0035206 , L0035202 ,
L0035211	L0035207 , L0035212	L0035208 , L0035213 , L0035209 , L0035214 , L0035210 ,
L0035219	L0035215 , L0035220	L0035216 , L0035221 , L0035217 , L0035222 , L0035218 ,
L0035227	L0035223 , L0035228	L0035224 , L0035229 , L0035225 , L0035230 , L0035226 ,
L0035235	L0035231 , L0035236	L0035232 , L0035237 , L0035233 , L0035238 , L0035234 ,
L0035243	L0035239 , L0035244	L0035240 , L0035245 , L0035241 , L0035246 , L0035242 ,
L0035251	L0035247 , L0035252	L0035248 , L0035253 , L0035249 , L0035254 , L0035250 ,

L0035259	L0035255	, L0035256	, L0035257	, L0035258	,
	, L0035260	, L0035261	, L0035262	,	
L0035267	L0035263	, L0035264	, L0035265	, L0035266	,
	, L0035268	, L0035269	, L0035270	,	
L0035275	L0035271	, L0035272	, L0035273	, L0035274	,
	, L0035276	, L0035277	, L0035278	,	
L0035283	L0035279	, L0035280	, L0035281	, L0035282	,
	, L0035284	, L0035285	, L0035286	,	
L0035291	L0035287	, L0035288	, L0035289	, L0035290	,
	, L0035292	, L0035293	, L0035294	,	
L0035299	L0035295	, L0035296	, L0035297	, L0035298	,
	, L0035300	, L0035301	, L0035302	,	
L0035307	L0035303	, L0035304	, L0035305	, L0035306	,
	, L0035308	, L0035309	, L0035310	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035315	L0035311 , L0035316	L0035312 , L0035317 , L0035313 , L0035318 , L0035314 ,
L0035323	L0035319 , L0035324	L0035320 , L0035325 , L0035321 , L0035326 , L0035322 ,
L0035331	L0035327 , L0035332	L0035328 , L0035333 , L0035329 , L0035334 , L0035330 ,
L0035339	L0035335 , L0035340	L0035336 , L0035341 , L0035337 , L0035342 , L0035338 ,
L0035347	L0035343 , L0035348	L0035344 , L0035349 , L0035345 , L0035350 , L0035346 ,
L0035355	L0035351 , L0035356	L0035352 , L0035357 , L0035353 , L0035358 , L0035354 ,
L0035363	L0035359 , L0035364	L0035360 , L0035365 , L0035361 , L0035366 , L0035362 ,
L0035371	L0035367 , L0035372	L0035368 , L0035373 , L0035369 , L0035374 , L0035370 ,
L0035379	L0035375 , L0035380	L0035376 , L0035381 , L0035377 , L0035382 , L0035378 ,
L0035387	L0035383 , L0035388	L0035384 , L0035389 , L0035385 , L0035390 , L0035386 ,
L0035395	L0035391 , L0035396	L0035392 , L0035397 , L0035393 , L0035398 , L0035394 ,
L0035403	L0035399 , L0035404	L0035400 , L0035405 , L0035401 , L0035406 , L0035402 ,
L0035411	L0035407 , L0035412	L0035408 , L0035413 , L0035409 , L0035414 , L0035410 ,

L0035419	L0035415	, L0035416	, L0035417	, L0035418	,
	, L0035420	, L0035421	, L0035422	,	
L0035427	L0035423	, L0035424	, L0035425	, L0035426	,
	, L0035428	, L0035429	, L0035430	,	
L0035435	L0035431	, L0035432	, L0035433	, L0035434	,
	, L0035436	, L0035437	, L0035438	,	
L0035443	L0035439	, L0035440	, L0035441	, L0035442	,
	, L0035444	, L0035445	, L0035446	,	
L0035451	L0035447	, L0035448	, L0035449	, L0035450	,
	, L0035452	, L0035453	, L0035454	,	
L0035459	L0035455	, L0035456	, L0035457	, L0035458	,
	, L0035460	, L0035461	, L0035462	,	
L0035467	L0035463	, L0035464	, L0035465	, L0035466	,
	, L0035468	, L0035469	, L0035470	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035475	L0035471 , L0035476	L0035472 , L0035477 , L0035473 , L0035478 , L0035474 ,
L0035483	L0035479 , L0035484	L0035480 , L0035485 , L0035481 , L0035486 , L0035482 ,
L0035491	L0035487 , L0035492	L0035488 , L0035493 , L0035489 , L0035494 , L0035490 ,
L0035499	L0035495 , L0035500	L0035496 , L0035501 , L0035497 , L0035502 , L0035498 ,
L0035507	L0035503 , L0035508	L0035504 , L0035509 , L0035505 , L0035510 , L0035506 ,
L0035515	L0035511 , L0035516	L0035512 , L0035517 , L0035513 , L0035518 , L0035514 ,
L0035523	L0035519 , L0035524	L0035520 , L0035525 , L0035521 , L0035526 , L0035522 ,
L0035531	L0035527 , L0035532	L0035528 , L0035533 , L0035529 , L0035534 , L0035530 ,
L0035539	L0035535 , L0035540	L0035536 , L0035541 , L0035537 , L0035542 , L0035538 ,
L0035547	L0035543 , L0035548	L0035544 , L0035549 , L0035545 , L0035550 , L0035546 ,
L0035555	L0035551 , L0035556	L0035552 , L0035557 , L0035553 , L0035558 , L0035554 ,
L0035563	L0035559 , L0035564	L0035560 , L0035565 , L0035561 , L0035566 , L0035562 ,
L0035571	L0035567 , L0035572	L0035568 , L0035573 , L0035569 , L0035574 , L0035570 ,

L0035579	L0035575	, L0035576	, L0035577	, L0035578	,
	, L0035580	, L0035581	, L0035582	,	
L0035587	L0035583	, L0035584	, L0035585	, L0035586	,
	, L0035588	, L0035589	, L0035590	,	
L0035595	L0035591	, L0035592	, L0035593	, L0035594	,
	, L0035596	, L0035597	, L0035598	,	
L0035603	L0035599	, L0035600	, L0035601	, L0035602	,
	, L0035604	, L0035605	, L0035606	,	
L0035611	L0035607	, L0035608	, L0035609	, L0035610	,
	, L0035612	, L0035613	, L0035614	,	
L0035619	L0035615	, L0035616	, L0035617	, L0035618	,
	, L0035620	, L0035621	, L0035622	,	
L0035627	L0035623	, L0035624	, L0035625	, L0035626	,
	, L0035628	, L0035629	, L0035630	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035635	L0035631 , L0035636	L0035632 , L0035633 , L0035634 , L0035635 , L0035636
L0035643	L0035639 , L0035644	L0035640 , L0035641 , L0035642 , L0035643 , L0035644
L0035651	L0035647 , L0035652	L0035648 , L0035649 , L0035650 , L0035651 , L0035652
L0035659	L0035655 , L0035660	L0035656 , L0035657 , L0035658 , L0035659 , L0035660
L0035667	L0035663 , L0035668	L0035664 , L0035665 , L0035666 , L0035667 , L0035668
L0035675	L0035671 , L0035676	L0035672 , L0035673 , L0035674 , L0035675 , L0035676
L0035683	L0035679 , L0035684	L0035680 , L0035681 , L0035682 , L0035683 , L0035684
L0035691	L0035687 , L0035692	L0035688 , L0035689 , L0035690 , L0035691 , L0035692
L0035699	L0035695 , L0035700	L0035696 , L0035697 , L0035698 , L0035699 , L0035700
L0035707	L0035703 , L0035708	L0035704 , L0035705 , L0035706 , L0035707 , L0035708
L0035715	L0035711 , L0035716	L0035712 , L0035713 , L0035714 , L0035715 , L0035716
L0035723	L0035719 , L0035724	L0035720 , L0035721 , L0035722 , L0035723 , L0035724
L0035731	L0035727 , L0035732	L0035728 , L0035729 , L0035730 , L0035731 , L0035732

L0035739	L0035735	, L0035736	, L0035737	, L0035738	,
	, L0035740	, L0035741	, L0035742	,	
L0035747	L0035743	, L0035744	, L0035745	, L0035746	,
	, L0035748	, L0035749	, L0035750	,	
L0035755	L0035751	, L0035752	, L0035753	, L0035754	,
	, L0035756	, L0035757	, L0035758	,	
L0035763	L0035759	, L0035760	, L0035761	, L0035762	,
	, L0035764	, L0035765	, L0035766	,	
L0035771	L0035767	, L0035768	, L0035769	, L0035770	,
	, L0035772	, L0035773	, L0035774	,	
L0035779	L0035775	, L0035776	, L0035777	, L0035778	,
	, L0035780	, L0035781	, L0035782	,	
L0035787	L0035783	, L0035784	, L0035785	, L0035786	,
	, L0035788	, L0035789	, L0035790	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035795	L0035791 , L0035796	L0035792 , L0035797 , L0035793 , L0035798 , L0035794 ,
L0035803	L0035799 , L0035804	L0035800 , L0035805 , L0035801 , L0035806 , L0035802 ,
L0035811	L0035807 , L0035812	L0035808 , L0035813 , L0035809 , L0035814 , L0035810 ,
L0035819	L0035815 , L0035820	L0035816 , L0035821 , L0035817 , L0035822 , L0035818 ,
L0035827	L0035823 , L0035828	L0035824 , L0035829 , L0035825 , L0035830 , L0035826 ,
L0035835	L0035831 , L0035836	L0035832 , L0035837 , L0035833 , L0035838 , L0035834 ,
L0035843	L0035839 , L0035844	L0035840 , L0035845 , L0035841 , L0035846 , L0035842 ,
L0035851	L0035847 , L0035852	L0035848 , L0035853 , L0035849 , L0035854 , L0035850 ,
L0035859	L0035855 , L0035860	L0035856 , L0035861 , L0035857 , L0035862 , L0035858 ,
L0035867	L0035863 , L0035868	L0035864 , L0035869 , L0035865 , L0035870 , L0035866 ,
L0035875	L0035871 , L0035876	L0035872 , L0035877 , L0035873 , L0035878 , L0035874 ,
L0035883	L0035879 , L0035884	L0035880 , L0035885 , L0035881 , L0035886 , L0035882 ,
L0035891	L0035887 , L0035892	L0035888 , L0035893 , L0035889 , L0035894 , L0035890 ,

L0035899	L0035895	, L0035896	, L0035897	, L0035898	,
	, L0035900	, L0035901	, L0035902	,	
L0035907	L0035903	, L0035904	, L0035905	, L0035906	,
	, L0035908	, L0035909	, L0035910	,	
L0035915	L0035911	, L0035912	, L0035913	, L0035914	,
	, L0035916	, L0035917	, L0035918	,	
L0035923	L0035919	, L0035920	, L0035921	, L0035922	,
	, L0035924	, L0035925	, L0035926	,	
L0035931	L0035927	, L0035928	, L0035929	, L0035930	,
	, L0035932	, L0035933	, L0035934	,	
L0035939	L0035935	, L0035936	, L0035937	, L0035938	,
	, L0035940	, L0035941	, L0035942	,	
L0035947	L0035943	, L0035944	, L0035945	, L0035946	,
	, L0035948	, L0035949	, L0035950	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0035955	L0035951 , L0035956	L0035952 , L0035957 , L0035953 , L0035958 , L0035954 ,
L0035963	L0035959 , L0035964	L0035960 , L0035965 , L0035961 , L0035966 , L0035962 ,
L0035971	L0035967 , L0035972	L0035968 , L0035973 , L0035969 , L0035974 , L0035970 ,
L0035979	L0035975 , L0035980	L0035976 , L0035981 , L0035977 , L0035982 , L0035978 ,
L0035987	L0035983 , L0035988	L0035984 , L0035989 , L0035985 , L0035990 , L0035986 ,
L0035995	L0035991 , L0035996	L0035992 , L0035997 , L0035993 , L0035998 , L0035994 ,
L0036003	L0035999 , L0036004	L0036000 , L0036005 , L0036001 , L0036006 , L0036002 ,
L0036011	L0036007 , L0036012	L0036008 , L0036013 , L0036009 , L0036014 , L0036010 ,
L0036019	L0036015 , L0036020	L0036016 , L0036021 , L0036017 , L0036022 , L0036018 ,
L0036027	L0036023 , L0036028	L0036024 , L0036029 , L0036025 , L0036030 , L0036026 ,
L0036035	L0036031 , L0036036	L0036032 , L0036037 , L0036033 , L0036038 , L0036034 ,
L0036043	L0036039 , L0036044	L0036040 , L0036045 , L0036041 , L0036046 , L0036042 ,
L0036051	L0036047 , L0036052	L0036048 , L0036053 , L0036049 , L0036054 , L0036050 ,

L0036059	L0036055	, L0036056	, L0036057	, L0036058	,
	, L0036060	, L0036061	, L0036062	,	
L0036067	L0036063	, L0036064	, L0036065	, L0036066	,
	, L0036068	, L0036069	, L0036070	,	
L0036075	L0036071	, L0036072	, L0036073	, L0036074	,
	, L0036076	, L0036077	, L0036078	,	
L0036083	L0036079	, L0036080	, L0036081	, L0036082	,
	, L0036084	, L0036085	, L0036086	,	
L0036091	L0036087	, L0036088	, L0036089	, L0036090	,
	, L0036092	, L0036093	, L0036094	,	
L0036099	L0036095	, L0036096	, L0036097	, L0036098	,
	, L0036100	, L0036101	, L0036102	,	
L0036107	L0036103	, L0036104	, L0036105	, L0036106	,
	, L0036108	, L0036109	, L0036110	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0036115	L0036111 , L0036116	L0036112 , L0036117 , L0036113 , L0036118 , L0036114 ,
L0036123	L0036119 , L0036124	L0036120 , L0036125 , L0036121 , L0036126 , L0036122 ,
L0036131	L0036127 , L0036132	L0036128 , L0036133 , L0036129 , L0036134 , L0036130 ,
L0036139	L0036135 , L0036140	L0036136 , L0036141 , L0036137 , L0036142 , L0036138 ,
L0036147	L0036143 , L0036148	L0036144 , L0036149 , L0036145 , L0036150 , L0036146 ,
L0036155	L0036151 , L0036156	L0036152 , L0036157 , L0036153 , L0036158 , L0036154 ,
L0036163	L0036159 , L0036164	L0036160 , L0036165 , L0036161 , L0036166 , L0036162 ,
L0036171	L0036167 , L0036172	L0036168 , L0036173 , L0036169 , L0036174 , L0036170 ,
L0036179	L0036175 , L0036180	L0036176 , L0036181 , L0036177 , L0036182 , L0036178 ,
L0036187	L0036183 , L0036188	L0036184 , L0036189 , L0036185 , L0036190 , L0036186 ,
L0036195	L0036191 , L0036196	L0036192 , L0036197 , L0036193 , L0036198 , L0036194 ,
L0036203	L0036199 , L0036204	L0036200 , L0036205 , L0036201 , L0036206 , L0036202 ,
L0036211	L0036207 , L0036212	L0036208 , L0036213 , L0036209 , L0036214 , L0036210 ,

L0036219	L0036215	, L0036216	, L0036217	, L0036218	,
	, L0036220	, L0036221	, L0036222	,	
L0036227	L0036223	, L0036224	, L0036225	, L0036226	,
	, L0036228	, L0036229	, L0036230	,	
L0036235	L0036231	, L0036232	, L0036233	, L0036234	,
	, L0036236	, L0036237	, L0036238	,	
L0036243	L0036239	, L0036240	, L0036241	, L0036242	,
	, L0036244	, L0036245	, L0036246	,	
L0036251	L0036247	, L0036248	, L0036249	, L0036250	,
	, L0036252	, L0036253	, L0036254	,	
L0036259	L0036255	, L0036256	, L0036257	, L0036258	,
	, L0036260	, L0036261	, L0036262	,	
L0036267	L0036263	, L0036264	, L0036265	, L0036266	,
	, L0036268	, L0036269	, L0036270	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0036275	L0036271 , L0036276	L0036272 , L0036277 , L0036273 , L0036278 , L0036274 ,
L0036283	L0036279 , L0036284	L0036280 , L0036285 , L0036281 , L0036286 , L0036282 ,
L0036291	L0036287 , L0036292	L0036288 , L0036293 , L0036289 , L0036294 , L0036290 ,
L0036299	L0036295 , L0036300	L0036296 , L0036301 , L0036297 , L0036302 , L0036298 ,
L0036307	L0036303 , L0036308	L0036304 , L0036309 , L0036305 , L0036310 , L0036306 ,
L0036315	L0036311 , L0036316	L0036312 , L0036317 , L0036313 , L0036318 , L0036314 ,
L0036323	L0036319 , L0036324	L0036320 , L0036325 , L0036321 , L0036326 , L0036322 ,
L0036331	L0036327 , L0036332	L0036328 , L0036333 , L0036329 , L0036334 , L0036330 ,
L0036339	L0036335 , L0036340	L0036336 , L0036341 , L0036337 , L0036342 , L0036338 ,
L0036347	L0036343 , L0036348	L0036344 , L0036349 , L0036345 , L0036350 , L0036346 ,
L0036355	L0036351 , L0036356	L0036352 , L0036357 , L0036353 , L0036358 , L0036354 ,
L0036363	L0036359 , L0036364	L0036360 , L0036365 , L0036361 , L0036366 , L0036362 ,
L0036371	L0036367 , L0036372	L0036368 , L0036373 , L0036369 , L0036374 , L0036370 ,

L0036379	L0036375	, L0036376	, L0036377	, L0036378	,
	, L0036380	, L0036381	, L0036382	,	
L0036387	L0036383	, L0036384	, L0036385	, L0036386	,
	, L0036388	, L0036389	, L0036390	,	
L0036395	L0036391	, L0036392	, L0036393	, L0036394	,
	, L0036396	, L0036397	, L0036398	,	
L0036403	L0036399	, L0036400	, L0036401	, L0036402	,
	, L0036404	, L0036405	, L0036406	,	
L0036411	L0036407	, L0036408	, L0036409	, L0036410	,
	, L0036412	, L0036413	, L0036414	,	
L0036419	L0036415	, L0036416	, L0036417	, L0036418	,
	, L0036420	, L0036421	, L0036422	,	
L0036427	L0036423	, L0036424	, L0036425	, L0036426	,
	, L0036428	, L0036429	, L0036430	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0036435	L0036431 , L0036436	L0036432 , L0036433 , L0036434 , L0036435 , L0036436 , L0036437 , L0036438
L0036443	L0036439 , L0036444	L0036440 , L0036441 , L0036442 , L0036443 , L0036444 , L0036445 , L0036446
L0036451	L0036447 , L0036452	L0036448 , L0036449 , L0036450 , L0036451 , L0036452 , L0036453 , L0036454
L0036459	L0036455 , L0036460	L0036456 , L0036457 , L0036458 , L0036459 , L0036460 , L0036461 , L0036462
L0036467	L0036463 , L0036468	L0036464 , L0036465 , L0036466 , L0036467 , L0036468 , L0036469 , L0036470
L0036475	L0036471 , L0036476	L0036472 , L0036473 , L0036474 , L0036475 , L0036476 , L0036477 , L0036478
L0036483	L0036479 , L0036484	L0036480 , L0036481 , L0036482 , L0036483 , L0036484 , L0036485 , L0036486
L0036491	L0036487 , L0036492	L0036488 , L0036489 , L0036490 , L0036491 , L0036492 , L0036493 , L0036494
L0036499	L0036495 , L0036500	L0036496 , L0036497 , L0036498 , L0036499 , L0036500 , L0036501 , L0036502
L0036507	L0036503 , L0036508	L0036504 , L0036505 , L0036506 , L0036507 , L0036508 , L0036509 , L0036510
L0036515	L0036511 , L0036516	L0036512 , L0036513 , L0036514 , L0036515 , L0036516 , L0036517 , L0036518
L0036523	L0036519 , L0036524	L0036520 , L0036521 , L0036522 , L0036523 , L0036524 , L0036525 , L0036526
L0036531	L0036527 , L0036532	L0036528 , L0036529 , L0036530 , L0036531 , L0036532 , L0036533 , L0036534

L0036539	L0036535	, L0036536	, L0036537	, L0036538	,
	, L0036540	, L0036541	, L0036542	,	
L0036547	L0036543	, L0036544	, L0036545	, L0036546	,
	, L0036548	, L0036549	, L0036550	,	
L0036555	L0036551	, L0036552	, L0036553	, L0036554	,
	, L0036556	, L0036557	, L0036558	,	
L0036563	L0036559	, L0036560	, L0036561	, L0036562	,
	, L0036564	, L0036565	, L0036566	,	
L0036571	L0036567	, L0036568	, L0036569	, L0036570	,
	, L0036572	, L0036573	, L0036574	,	
L0036579	L0036575	, L0036576	, L0036577	, L0036578	,
	, L0036580	, L0036581	, L0036582	,	
L0036587	L0036583	, L0036584	, L0036585	, L0036586	,
	, L0036588	, L0036589	, L0036590	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0036595	L0036591 , L0036596	L0036592 , L0036597 , L0036593 , L0036598 , L0036594 ,
L0036603	L0036599 , L0036604	L0036600 , L0036605 , L0036601 , L0036606 , L0036602 ,
L0036611	L0036607 , L0036612	L0036608 , L0036613 , L0036609 , L0036614 , L0036610 ,
L0036619	L0036615 , L0036620	L0036616 , L0036621 , L0036617 , L0036622 , L0036618 ,
L0036627	L0036623 , L0036628	L0036624 , L0036629 , L0036625 , L0036630 , L0036626 ,
L0036635	L0036631 , L0036636	L0036632 , L0036637 , L0036633 , L0036638 , L0036634 ,
L0036643	L0036639 , L0036644	L0036640 , L0036645 , L0036641 , L0036646 , L0036642 ,
L0036651	L0036647 , L0036652	L0036648 , L0036653 , L0036649 , L0036654 , L0036650 ,
L0036659	L0036655 , L0036660	L0036656 , L0036661 , L0036657 , L0036662 , L0036658 ,
L0036667	L0036663 , L0036668	L0036664 , L0036669 , L0036665 , L0036670 , L0036666 ,
L0036675	L0036671 , L0036676	L0036672 , L0036677 , L0036673 , L0036678 , L0036674 ,
L0036683	L0036679 , L0036684	L0036680 , L0036685 , L0036681 , L0036686 , L0036682 ,
L0036691	L0036687 , L0036692	L0036688 , L0036693 , L0036689 , L0036694 , L0036690 ,

L0036699	L0036695	, L0036696	, L0036697	, L0036698	,
	, L0036700	, L0036701	, L0036702	,	
L0036707	L0036703	, L0036704	, L0036705	, L0036706	,
	, L0036708	, L0036709	, L0036710	,	
L0036715	L0036711	, L0036712	, L0036713	, L0036714	,
	, L0036716	, L0036717	, L0036718	,	
L0036723	L0036719	, L0036720	, L0036721	, L0036722	,
	, L0036724	, L0036725	, L0036726	,	
L0036731	L0036727	, L0036728	, L0036729	, L0036730	,
	, L0036732	, L0036733	, L0036734	,	
L0036739	L0036735	, L0036736	, L0036737	, L0036738	,
	, L0036740	, L0036741	, L0036742	,	
L0036747	L0036743	, L0036744	, L0036745	, L0036746	,
	, L0036748	, L0036749	, L0036750	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0036755	L0036751 , L0036756	L0036752 , L0036757 , L0036753 , L0036758 , L0036754 ,
L0036763	L0036759 , L0036764	L0036760 , L0036765 , L0036761 , L0036766 , L0036762 ,
L0036771	L0036767 , L0036772	L0036768 , L0036773 , L0036769 , L0036774 , L0036770 ,
L0036779	L0036775 , L0036780	L0036776 , L0036781 , L0036777 , L0036782 , L0036778 ,
L0036787	L0036783 , L0036788	L0036784 , L0036789 , L0036785 , L0036790 , L0036786 ,
L0036795	L0036791 , L0036796	L0036792 , L0036797 , L0036793 , L0036798 , L0036794 ,
L0036803	L0036799 , L0036804	L0036800 , L0036805 , L0036801 , L0036806 , L0036802 ,
L0036811	L0036807 , L0036812	L0036808 , L0036813 , L0036809 , L0036814 , L0036810 ,
L0036819	L0036815 , L0036820	L0036816 , L0036821 , L0036817 , L0036822 , L0036818 ,
L0036827	L0036823 , L0036828	L0036824 , L0036829 , L0036825 , L0036830 , L0036826 ,
L0036835	L0036831 , L0036836	L0036832 , L0036837 , L0036833 , L0036838 , L0036834 ,
L0036843	L0036839 , L0036844	L0036840 , L0036845 , L0036841 , L0036846 , L0036842 ,
L0036851	L0036847 , L0036852	L0036848 , L0036853 , L0036849 , L0036854 , L0036850 ,

L0036859	L0036855	, L0036856	, L0036857	, L0036858	,
	, L0036860	, L0036861	, L0036862	,	
L0036867	L0036863	, L0036864	, L0036865	, L0036866	,
	, L0036868	, L0036869	, L0036870	,	
L0036875	L0036871	, L0036872	, L0036873	, L0036874	,
	, L0036876	, L0036877	, L0036878	,	
L0036883	L0036879	, L0036880	, L0036881	, L0036882	,
	, L0036884	, L0036885	, L0036886	,	
L0036891	L0036887	, L0036888	, L0036889	, L0036890	,
	, L0036892	, L0036893	, L0036894	,	
L0036899	L0036895	, L0036896	, L0036897	, L0036898	,
	, L0036900	, L0036901	, L0036902	,	
L0036907	L0036903	, L0036904	, L0036905	, L0036906	,
	, L0036908	, L0036909	, L0036910	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0036915	L0036911 , L0036916	L0036912 , L0036917	L0036913 , L0036918	L0036914 ,	
L0036923	L0036919 , L0036924	L0036920 , L0036925	L0036921 , L0036926	L0036922 ,	
L0036931	L0036927 , L0036932	L0036928 , L0036933	L0036929 , L0036934	L0036930 ,	
L0036939	L0036935 , L0036940	L0036936 , L0036941	L0036937 , L0036942	L0036938 ,	
L0036947	L0036943 , L0036948	L0036944 , L0036949	L0036945 , L0036950	L0036946 ,	
L0036955	L0036951 , L0036956	L0036952 , L0036957	L0036953 , L0036958	L0036954 ,	
L0036963	L0036959 , L0036964	L0036960 , L0036965	L0036961 , L0036966	L0036962 ,	
L0036971	L0036967 , L0036972	L0036968 , L0036973	L0036969 , L0036974	L0036970 ,	
L0036979	L0036975 , L0036980	L0036976 , L0036981	L0036977 , L0036982	L0036978 ,	
L0036987	L0036983 , L0036988	L0036984 , L0036989	L0036985 , L0036990	L0036986 ,	
L0036995	L0036991 , L0036996	L0036992 , L0036997	L0036993 , L0036998	L0036994 ,	
L0037003	L0036999 , L0037004	L0037000 , L0037005	L0037001 , L0037006	L0037002 ,	
L0037011	L0037007 , L0037012	L0037008 , L0037013	L0037009 , L0037014	L0037010 ,	

L0037019	L0037015	, L0037016	, L0037017	, L0037018	,
	, L0037020	, L0037021	, L0037022	,	
L0037027	L0037023	, L0037024	, L0037025	, L0037026	,
	, L0037028	, L0037029	, L0037030	,	
L0037035	L0037031	, L0037032	, L0037033	, L0037034	,
	, L0037036	, L0037037	, L0037038	,	
L0037043	L0037039	, L0037040	, L0037041	, L0037042	,
	, L0037044	, L0037045	, L0037046	,	
L0037051	L0037047	, L0037048	, L0037049	, L0037050	,
	, L0037052	, L0037053	, L0037054	,	
L0037059	L0037055	, L0037056	, L0037057	, L0037058	,
	, L0037060	, L0037061	, L0037062	,	
L0037067	L0037063	, L0037064	, L0037065	, L0037066	,
	, L0037068	, L0037069	, L0037070	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037075	L0037071 , L0037076	L0037072 , L0037077 , L0037073 , L0037078 , L0037074 ,
L0037083	L0037079 , L0037084	L0037080 , L0037085 , L0037081 , L0037086 , L0037082 ,
L0037091	L0037087 , L0037092	L0037088 , L0037093 , L0037089 , L0037094 , L0037090 ,
L0037099	L0037095 , L0037100	L0037096 , L0037101 , L0037097 , L0037102 , L0037098 ,
L0037107	L0037103 , L0037108	L0037104 , L0037109 , L0037105 , L0037110 , L0037106 ,
L0037115	L0037111 , L0037116	L0037112 , L0037117 , L0037113 , L0037118 , L0037114 ,
L0037123	L0037119 , L0037124	L0037120 , L0037125 , L0037121 , L0037126 , L0037122 ,
L0037131	L0037127 , L0037132	L0037128 , L0037133 , L0037129 , L0037134 , L0037130 ,
L0037139	L0037135 , L0037140	L0037136 , L0037141 , L0037137 , L0037142 , L0037138 ,
L0037147	L0037143 , L0037148	L0037144 , L0037149 , L0037145 , L0037150 , L0037146 ,
L0037155	L0037151 , L0037156	L0037152 , L0037157 , L0037153 , L0037158 , L0037154 ,
L0037163	L0037159 , L0037164	L0037160 , L0037165 , L0037161 , L0037166 , L0037162 ,
L0037171	L0037167 , L0037172	L0037168 , L0037173 , L0037169 , L0037174 , L0037170 ,

L0037179	L0037175	, L0037176	, L0037177	, L0037178	,
	, L0037180	, L0037181	, L0037182	,	
L0037187	L0037183	, L0037184	, L0037185	, L0037186	,
	, L0037188	, L0037189	, L0037190	,	
L0037195	L0037191	, L0037192	, L0037193	, L0037194	,
	, L0037196	, L0037197	, L0037198	,	
L0037203	L0037199	, L0037200	, L0037201	, L0037202	,
	, L0037204	, L0037205	, L0037206	,	
L0037211	L0037207	, L0037208	, L0037209	, L0037210	,
	, L0037212	, L0037213	, L0037214	,	
L0037219	L0037215	, L0037216	, L0037217	, L0037218	,
	, L0037220	, L0037221	, L0037222	,	
L0037227	L0037223	, L0037224	, L0037225	, L0037226	,
	, L0037228	, L0037229	, L0037230	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037235	L0037231 , L0037236	L0037232 , L0037233 , L0037234 , L0037235 , L0037236 , L0037237 , L0037238 ,
L0037243	L0037239 , L0037244	L0037240 , L0037241 , L0037242 , L0037243 , L0037244 , L0037245 , L0037246 ,
L0037251	L0037247 , L0037252	L0037248 , L0037249 , L0037250 , L0037251 , L0037252 , L0037253 , L0037254 ,
L0037259	L0037255 , L0037260	L0037256 , L0037257 , L0037258 , L0037259 , L0037260 , L0037261 , L0037262 ,
L0037267	L0037263 , L0037268	L0037264 , L0037265 , L0037266 , L0037267 , L0037268 , L0037269 , L0037270 ,
L0037275	L0037271 , L0037276	L0037272 , L0037273 , L0037274 , L0037275 , L0037276 , L0037277 , L0037278 ,
L0037283	L0037279 , L0037284	L0037280 , L0037281 , L0037282 , L0037283 , L0037284 , L0037285 , L0037286 ,
L0037291	L0037287 , L0037292	L0037288 , L0037289 , L0037290 , L0037291 , L0037292 , L0037293 , L0037294 ,
L0037299	L0037295 , L0037300	L0037296 , L0037297 , L0037298 , L0037299 , L0037300 , L0037301 , L0037302 ,
L0037307	L0037303 , L0037308	L0037304 , L0037305 , L0037306 , L0037307 , L0037308 , L0037309 , L0037310 ,
L0037315	L0037311 , L0037316	L0037312 , L0037313 , L0037314 , L0037315 , L0037316 , L0037317 , L0037318 ,
L0037323	L0037319 , L0037324	L0037320 , L0037321 , L0037322 , L0037323 , L0037324 , L0037325 , L0037326 ,
L0037331	L0037327 , L0037332	L0037328 , L0037329 , L0037330 , L0037331 , L0037332 , L0037333 , L0037334 ,

L0037339	L0037335	, L0037336	, L0037337	, L0037338	,
	, L0037340	, L0037341	, L0037342	,	
L0037347	L0037343	, L0037344	, L0037345	, L0037346	,
	, L0037348	, L0037349	, L0037350	,	
L0037355	L0037351	, L0037352	, L0037353	, L0037354	,
	, L0037356	, L0037357	, L0037358	,	
L0037363	L0037359	, L0037360	, L0037361	, L0037362	,
	, L0037364	, L0037365	, L0037366	,	
L0037371	L0037367	, L0037368	, L0037369	, L0037370	,
	, L0037372	, L0037373	, L0037374	,	
L0037379	L0037375	, L0037376	, L0037377	, L0037378	,
	, L0037380	, L0037381	, L0037382	,	
L0037387	L0037383	, L0037384	, L0037385	, L0037386	,
	, L0037388	, L0037389	, L0037390	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037395	L0037391 , L0037396	, L0037392 , L0037397 , L0037393 , L0037398 , L0037394 ,
L0037403	L0037399 , L0037404	, L0037400 , L0037405 , L0037401 , L0037406 , L0037402 ,
L0037411	L0037407 , L0037412	, L0037408 , L0037413 , L0037409 , L0037414 , L0037410 ,
L0037419	L0037415 , L0037420	, L0037416 , L0037421 , L0037417 , L0037422 , L0037418 ,
L0037427	L0037423 , L0037428	, L0037424 , L0037429 , L0037425 , L0037430 , L0037426 ,
L0037435	L0037431 , L0037436	, L0037432 , L0037437 , L0037433 , L0037438 , L0037434 ,
L0037443	L0037439 , L0037444	, L0037440 , L0037445 , L0037441 , L0037446 , L0037442 ,
L0037451	L0037447 , L0037452	, L0037448 , L0037453 , L0037449 , L0037454 , L0037450 ,
L0037459	L0037455 , L0037460	, L0037456 , L0037461 , L0037457 , L0037462 , L0037458 ,
L0037467	L0037463 , L0037468	, L0037464 , L0037469 , L0037465 , L0037470 , L0037466 ,
L0037475	L0037471 , L0037476	, L0037472 , L0037477 , L0037473 , L0037478 , L0037474 ,
L0037483	L0037479 , L0037484	, L0037480 , L0037485 , L0037481 , L0037486 , L0037482 ,
L0037491	L0037487 , L0037492	, L0037488 , L0037493 , L0037489 , L0037494 , L0037490 ,

L0037499	L0037495	, L0037496	, L0037497	, L0037498	,
	, L0037500	, L0037501	, L0037502	,	
L0037507	L0037503	, L0037504	, L0037505	, L0037506	,
	, L0037508	, L0037509	, L0037510	,	
L0037515	L0037511	, L0037512	, L0037513	, L0037514	,
	, L0037516	, L0037517	, L0037518	,	
L0037523	L0037519	, L0037520	, L0037521	, L0037522	,
	, L0037524	, L0037525	, L0037526	,	
L0037531	L0037527	, L0037528	, L0037529	, L0037530	,
	, L0037532	, L0037533	, L0037534	,	
L0037539	L0037535	, L0037536	, L0037537	, L0037538	,
	, L0037540	, L0037541	, L0037542	,	
L0037547	L0037543	, L0037544	, L0037545	, L0037546	,
	, L0037548	, L0037549	, L0037550	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037555	L0037551 , L0037556	L0037552 , L0037557 , L0037553 , L0037558 , L0037554 ,
L0037563	L0037559 , L0037564	L0037560 , L0037565 , L0037561 , L0037566 , L0037562 ,
L0037571	L0037567 , L0037572	L0037568 , L0037573 , L0037569 , L0037574 , L0037570 ,
L0037579	L0037575 , L0037580	L0037576 , L0037581 , L0037577 , L0037582 , L0037578 ,
L0037587	L0037583 , L0037588	L0037584 , L0037589 , L0037585 , L0037590 , L0037586 ,
L0037595	L0037591 , L0037596	L0037592 , L0037597 , L0037593 , L0037598 , L0037594 ,
L0037603	L0037599 , L0037604	L0037600 , L0037605 , L0037601 , L0037606 , L0037602 ,
L0037611	L0037607 , L0037612	L0037608 , L0037613 , L0037609 , L0037614 , L0037610 ,
L0037619	L0037615 , L0037620	L0037616 , L0037621 , L0037617 , L0037622 , L0037618 ,
L0037627	L0037623 , L0037628	L0037624 , L0037629 , L0037625 , L0037630 , L0037626 ,
L0037635	L0037631 , L0037636	L0037632 , L0037637 , L0037633 , L0037638 , L0037634 ,
L0037643	L0037639 , L0037644	L0037640 , L0037645 , L0037641 , L0037646 , L0037642 ,
L0037651	L0037647 , L0037652	L0037648 , L0037653 , L0037649 , L0037654 , L0037650 ,

L0037659	L0037655	, L0037656	, L0037657	, L0037658	,
	, L0037660	, L0037661	, L0037662	,	
L0037667	L0037663	, L0037664	, L0037665	, L0037666	,
	, L0037668	, L0037669	, L0037670	,	
L0037675	L0037671	, L0037672	, L0037673	, L0037674	,
	, L0037676	, L0037677	, L0037678	,	
L0037683	L0037679	, L0037680	, L0037681	, L0037682	,
	, L0037684	, L0037685	, L0037686	,	
L0037691	L0037687	, L0037688	, L0037689	, L0037690	,
	, L0037692	, L0037693	, L0037694	,	
L0037699	L0037695	, L0037696	, L0037697	, L0037698	,
	, L0037700	, L0037701	, L0037702	,	
L0037707	L0037703	, L0037704	, L0037705	, L0037706	,
	, L0037708	, L0037709	, L0037710	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037715	L0037711 , L0037716	L0037712 , L0037717 , L0037713 , L0037718 , L0037714 ,
L0037723	L0037719 , L0037724	L0037720 , L0037725 , L0037721 , L0037726 , L0037722 ,
L0037731	L0037727 , L0037732	L0037728 , L0037733 , L0037729 , L0037734 , L0037730 ,
L0037739	L0037735 , L0037740	L0037736 , L0037741 , L0037737 , L0037742 , L0037738 ,
L0037747	L0037743 , L0037748	L0037744 , L0037749 , L0037745 , L0037750 , L0037746 ,
L0037755	L0037751 , L0037756	L0037752 , L0037757 , L0037753 , L0037758 , L0037754 ,
L0037763	L0037759 , L0037764	L0037760 , L0037765 , L0037761 , L0037766 , L0037762 ,
L0037771	L0037767 , L0037772	L0037768 , L0037773 , L0037769 , L0037774 , L0037770 ,
L0037779	L0037775 , L0037780	L0037776 , L0037781 , L0037777 , L0037782 , L0037778 ,
L0037787	L0037783 , L0037788	L0037784 , L0037789 , L0037785 , L0037790 , L0037786 ,
L0037795	L0037791 , L0037796	L0037792 , L0037797 , L0037793 , L0037798 , L0037794 ,
L0037803	L0037799 , L0037804	L0037800 , L0037805 , L0037801 , L0037806 , L0037802 ,
L0037811	L0037807 , L0037812	L0037808 , L0037813 , L0037809 , L0037814 , L0037810 ,

L0037819	L0037815	, L0037816	, L0037817	, L0037818	,
	, L0037820	, L0037821	, L0037822	,	
L0037827	L0037823	, L0037824	, L0037825	, L0037826	,
	, L0037828	, L0037829	, L0037830	,	
L0037835	L0037831	, L0037832	, L0037833	, L0037834	,
	, L0037836	, L0037837	, L0037838	,	
L0037843	L0037839	, L0037840	, L0037841	, L0037842	,
	, L0037844	, L0037845	, L0037846	,	
L0037851	L0037847	, L0037848	, L0037849	, L0037850	,
	, L0037852	, L0037853	, L0037854	,	
L0037859	L0037855	, L0037856	, L0037857	, L0037858	,
	, L0037860	, L0037861	, L0037862	,	
L0037867	L0037863	, L0037864	, L0037865	, L0037866	,
	, L0037868	, L0037869	, L0037870	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0037875	L0037871 , L0037876	L0037872 , L0037877 , L0037873 , L0037878 , L0037874 ,
L0037883	L0037879 , L0037884	L0037880 , L0037885 , L0037881 , L0037886 , L0037882 ,
L0037891	L0037887 , L0037892	L0037888 , L0037893 , L0037889 , L0037894 , L0037890 ,
L0037899	L0037895 , L0037900	L0037896 , L0037901 , L0037897 , L0037902 , L0037898 ,
L0037907	L0037903 , L0037908	L0037904 , L0037909 , L0037905 , L0037910 , L0037906 ,
L0037915	L0037911 , L0037916	L0037912 , L0037917 , L0037913 , L0037918 , L0037914 ,
L0037923	L0037919 , L0037924	L0037920 , L0037925 , L0037921 , L0037926 , L0037922 ,
L0037931	L0037927 , L0037932	L0037928 , L0037933 , L0037929 , L0037934 , L0037930 ,
L0037939	L0037935 , L0037940	L0037936 , L0037941 , L0037937 , L0037942 , L0037938 ,
L0037947	L0037943 , L0037948	L0037944 , L0037949 , L0037945 , L0037950 , L0037946 ,
L0037955	L0037951 , L0037956	L0037952 , L0037957 , L0037953 , L0037958 , L0037954 ,
L0037963	L0037959 , L0037964	L0037960 , L0037965 , L0037961 , L0037966 , L0037962 ,
L0037971	L0037967 , L0037972	L0037968 , L0037973 , L0037969 , L0037974 , L0037970 ,

L0037979	L0037975	, L0037976	, L0037977	, L0037978	,
	, L0037980	, L0037981	, L0037982	,	
L0037987	L0037983	, L0037984	, L0037985	, L0037986	,
	, L0037988	, L0037989	, L0037990	,	
L0037995	L0037991	, L0037992	, L0037993	, L0037994	,
	, L0037996	, L0037997	, L0037998	,	
L0038003	L0037999	, L0038000	, L0038001	, L0038002	,
	, L0038004	, L0038005	, L0038006	,	
L0038011	L0038007	, L0038008	, L0038009	, L0038010	,
	, L0038012	, L0038013	, L0038014	,	
L0038019	L0038015	, L0038016	, L0038017	, L0038018	,
	, L0038020	, L0038021	, L0038022	,	
L0038027	L0038023	, L0038024	, L0038025	, L0038026	,
	, L0038028	, L0038029	, L0038030	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0038035	L0038031 , L0038036	L0038032 , L0038037	L0038033 , L0038038	L0038034 ,	
L0038043	L0038039 , L0038044	L0038040 , L0038045	L0038041 , L0038046	L0038042 ,	
L0038051	L0038047 , L0038052	L0038048 , L0038053	L0038049 , L0038054	L0038050 ,	
L0038059	L0038055 , L0038060	L0038056 , L0038061	L0038057 , L0038062	L0038058 ,	
L0038067	L0038063 , L0038068	L0038064 , L0038069	L0038065 , L0038070	L0038066 ,	
L0038075	L0038071 , L0038076	L0038072 , L0038077	L0038073 , L0038078	L0038074 ,	
L0038083	L0038079 , L0038084	L0038080 , L0038085	L0038081 , L0038086	L0038082 ,	
L0038091	L0038087 , L0038092	L0038088 , L0038093	L0038089 , L0038094	L0038090 ,	
L0038099	L0038095 , L0038100	L0038096 , L0038101	L0038097 , L0038102	L0038098 ,	
L0038107	L0038103 , L0038108	L0038104 , L0038109	L0038105 , L0038110	L0038106 ,	
L0038115	L0038111 , L0038116	L0038112 , L0038117	L0038113 , L0038118	L0038114 ,	
L0038123	L0038119 , L0038124	L0038120 , L0038125	L0038121 , L0038126	L0038122 ,	
L0038131	L0038127 , L0038132	L0038128 , L0038133	L0038129 , L0038134	L0038130 ,	

L0038139	L0038135	, L0038136	, L0038137	, L0038138	,
	, L0038140	, L0038141	, L0038142	,	
L0038147	L0038143	, L0038144	, L0038145	, L0038146	,
	, L0038148	, L0038149	, L0038150	,	
L0038155	L0038151	, L0038152	, L0038153	, L0038154	,
	, L0038156	, L0038157	, L0038158	,	
L0038163	L0038159	, L0038160	, L0038161	, L0038162	,
	, L0038164	, L0038165	, L0038166	,	
L0038171	L0038167	, L0038168	, L0038169	, L0038170	,
	, L0038172	, L0038173	, L0038174	,	
L0038179	L0038175	, L0038176	, L0038177	, L0038178	,
	, L0038180	, L0038181	, L0038182	,	
L0038187	L0038183	, L0038184	, L0038185	, L0038186	,
	, L0038188	, L0038189	, L0038190	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0038195	L0038191 , L0038196	L0038192 , L0038197 , L0038193 , L0038198 , L0038194 ,
L0038203	L0038199 , L0038204	L0038200 , L0038205 , L0038201 , L0038206 , L0038202 ,
L0038211	L0038207 , L0038212	L0038208 , L0038213 , L0038209 , L0038214 , L0038210 ,
L0038219	L0038215 , L0038220	L0038216 , L0038221 , L0038217 , L0038222 , L0038218 ,
L0038227	L0038223 , L0038228	L0038224 , L0038229 , L0038225 , L0038230 , L0038226 ,
L0038235	L0038231 , L0038236	L0038232 , L0038237 , L0038233 , L0038238 , L0038234 ,
L0038243	L0038239 , L0038244	L0038240 , L0038245 , L0038241 , L0038246 , L0038242 ,
L0038251	L0038247 , L0038252	L0038248 , L0038253 , L0038249 , L0038254 , L0038250 ,
L0038259	L0038255 , L0038260	L0038256 , L0038261 , L0038257 , L0038262 , L0038258 ,
L0038267	L0038263 , L0038268	L0038264 , L0038269 , L0038265 , L0038270 , L0038266 ,
L0038275	L0038271 , L0038276	L0038272 , L0038277 , L0038273 , L0038278 , L0038274 ,
L0038283	L0038279 , L0038284	L0038280 , L0038285 , L0038281 , L0038286 , L0038282 ,
L0038291	L0038287 , L0038292	L0038288 , L0038293 , L0038289 , L0038294 , L0038290 ,

L0038299	L0038295	, L0038296	, L0038297	, L0038298	,
	, L0038300	, L0038301	, L0038302	,	
L0038307	L0038303	, L0038304	, L0038305	, L0038306	,
	, L0038308	, L0038309	, L0038310	,	
L0038315	L0038311	, L0038312	, L0038313	, L0038314	,
	, L0038316	, L0038317	, L0038318	,	
L0038323	L0038319	, L0038320	, L0038321	, L0038322	,
	, L0038324	, L0038325	, L0038326	,	
L0038331	L0038327	, L0038328	, L0038329	, L0038330	,
	, L0038332	, L0038333	, L0038334	,	
L0038339	L0038335	, L0038336	, L0038337	, L0038338	,
	, L0038340	, L0038341	, L0038342	,	
L0038347	L0038343	, L0038344	, L0038345	, L0038346	,
	, L0038348	, L0038349	, L0038350	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0038355	L0038351 , L0038356	L0038352 , L0038357	L0038353 , L0038358	L0038354 ,	
L0038363	L0038359 , L0038364	L0038360 , L0038365	L0038361 , L0038366	L0038362 ,	
L0038371	L0038367 , L0038372	L0038368 , L0038373	L0038369 , L0038374	L0038370 ,	
L0038379	L0038375 , L0038380	L0038376 , L0038381	L0038377 , L0038382	L0038378 ,	
L0038387	L0038383 , L0038388	L0038384 , L0038389	L0038385 , L0038390	L0038386 ,	
L0038395	L0038391 , L0038396	L0038392 , L0038397	L0038393 , L0038398	L0038394 ,	
L0038403	L0038399 , L0038404	L0038400 , L0038405	L0038401 , L0038406	L0038402 ,	
L0038411	L0038407 , L0038412	L0038408 , L0038413	L0038409 , L0038414	L0038410 ,	
L0038419	L0038415 , L0038420	L0038416 , L0038421	L0038417 , L0038422	L0038418 ,	
L0038427	L0038423 , L0038428	L0038424 , L0038429	L0038425 , L0038430	L0038426 ,	
L0038435	L0038431 , L0038436	L0038432 , L0038437	L0038433 , L0038438	L0038434 ,	
L0038443	L0038439 , L0038444	L0038440 , L0038445	L0038441 , L0038446	L0038442 ,	
L0038451	L0038447 , L0038452	L0038448 , L0038453	L0038449 , L0038454	L0038450 ,	

L0038459	L0038455	, L0038456	, L0038457	, L0038458	,
	, L0038460	, L0038461	, L0038462	,	
L0038467	L0038463	, L0038464	, L0038465	, L0038466	,
	, L0038468	, L0038469	, L0038470	,	
L0038475	L0038471	, L0038472	, L0038473	, L0038474	,
	, L0038476	, L0038477	, L0038478	,	
L0038483	L0038479	, L0038480	, L0038481	, L0038482	,
	, L0038484	, L0038485	, L0038486	,	
L0038491	L0038487	, L0038488	, L0038489	, L0038490	,
	, L0038492	, L0038493	, L0038494	,	
L0038499	L0038495	, L0038496	, L0038497	, L0038498	,
	, L0038500	, L0038501	, L0038502	,	
L0038507	L0038503	, L0038504	, L0038505	, L0038506	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(444782.0, 3769929.4, 270.0, 270.0, 1.5); (

444818.4, 3769929.4, 270.0, 270.0, 1.5); (

(444854.8, 3769929.4, 270.0, 270.0, 1.5); (

444891.1, 3769929.4, 270.0, 270.0, 1.5); (

(444927.5, 3769929.4, 270.0, 270.0, 1.5); (

444963.9, 3769929.4, 270.0, 270.0, 1.5); (

(445000.3, 3769929.4, 270.0, 270.0, 1.5); (

445036.7, 3769929.4, 270.0, 270.0, 1.5); (

(445073.1, 3769929.4, 270.0, 270.0, 1.5); (

445109.5, 3769929.4, 270.0, 270.0, 1.5); (

(445145.9, 3769929.4, 270.0, 270.0, 1.5); (

445182.3, 3769929.4, 270.0, 270.0, 1.5); (

(444782.0, 3769941.0, 270.0, 270.0, 1.5); (

444818.4, 3769941.0, 270.0, 270.0, 1.5); (

(444854.8, 3769941.0, 270.0, 270.0, 1.5); (

444891.1, 3769941.0, 270.0, 270.0, 1.5); (

(444927.5, 3769941.0, 270.0, 270.0, 1.5); (

444963.9, 3769941.0, 270.0, 270.0, 1.5); (

(445000.3, 3769941.0, 270.0, 270.0, 1.5); (

445036.7, 3769941.0, 270.0, 270.0, 1.5); (

(445073.1, 3769941.0, 270.0, 270.0, 1.5); (

445109.5, 3769941.0, 270.0, 270.0, 1.5); (

(445145.9, 3769941.0, 270.0, 270.0, 1.5); (

445182.3, 3769941.0, 270.0, 270.0, 1.5); (

(444782.0, 3769952.5, 270.0, 270.0, 1.5); (

444818.4, 3769952.5, 270.0, 270.0, 1.5); (

(444854.8, 3769952.5, 270.0, 270.0, 1.5); (

444891.1, 3769952.5, 270.0, 270.0, 1.5); (

(444927.5, 3769952.5, 270.0, 270.0, 1.5); (

444963.9, 3769952.5, 270.0, 270.0, 1.5); (

(445000.3, 3769952.5, 270.0, 270.0, 1.5); (

445036.7, 3769952.5, 270.0, 270.0, 1.5); (

(445073.1, 3769952.5, 270.0, 270.0, 1.5); (

445109.5, 3769952.5, 270.0, 270.0, 1.5); (

(445145.9, 3769952.5, 270.0, 270.0, 1.5); (

445182.3, 3769952.5, 270.0, 270.0, 1.5); (

(444782.0, 3769964.1, 270.0, 270.0, 1.5); (

444818.4, 3769964.1, 270.0, 270.0, 1.5); (

(444854.8, 3769964.1, 270.0, 270.0, 1.5); (

444891.1, 3769964.1, 270.0, 270.0, 1.5); (

(444927.5, 3769964.1, 270.0, 270.0, 1.5); (

444963.9, 3769964.1, 270.0, 270.0, 1.5);

(445000.3, 3769964.1, 270.0, 270.0, 1.5); (

445036.7, 3769964.1, 270.0, 270.0, 1.5);

(445073.1, 3769964.1, 270.0, 270.0, 1.5); (

445109.5, 3769964.1, 270.0, 270.0, 1.5);

(445145.9, 3769964.1, 270.0, 270.0, 1.5); (

445182.3, 3769964.1, 270.0, 270.0, 1.5);

(445218.7, 3769964.1, 270.0, 270.0, 1.5); (

444782.0, 3769975.7, 270.0, 270.0, 1.5);

(444818.4, 3769975.7, 270.0, 270.0, 1.5); (

444854.8, 3769975.7, 270.0, 270.0, 1.5);

(444891.1, 3769975.7, 270.0, 270.0, 1.5); (

444927.5, 3769975.7, 270.0, 270.0, 1.5);

(444963.9, 3769975.7, 270.0, 270.0, 1.5); (

445000.3, 3769975.7, 270.0, 270.0, 1.5);

(445036.7, 3769975.7, 270.0, 270.0, 1.5); (

445073.1, 3769975.7, 270.0, 270.0, 1.5);

(445109.5, 3769975.7, 270.0, 270.0, 1.5); (

445145.9, 3769975.7, 270.0, 270.0, 1.5);

(445182.3, 3769975.7, 270.0, 270.0, 1.5); (

445218.7, 3769975.7, 270.0, 270.0, 1.5);

(444782.0, 3769987.2, 270.0, 270.0, 1.5); (

444818.4, 3769987.2, 270.0, 270.0, 1.5);

(444854.8, 3769987.2, 270.0, 270.0, 1.5); (

444891.1, 3769987.2, 270.0, 270.0, 1.5);

(444927.5, 3769987.2, 270.0, 270.0, 1.5); (

444963.9, 3769987.2, 270.0, 270.0, 1.5);

(445000.3, 3769987.2, 270.0, 270.0, 1.5); (

445036.7, 3769987.2, 270.0, 270.0, 1.5);

(445073.1, 3769987.2, 270.0, 270.0, 1.5); (

445109.5, 3769987.2, 270.0, 270.0, 1.5);

(445145.9, 3769987.2, 270.0, 270.0, 1.5); (

445182.3, 3769987.2, 270.0, 270.0, 1.5);

(445218.7, 3769987.2, 270.0, 270.0, 1.5); (

444782.0, 3769998.8, 270.0, 270.0, 1.5);

(444818.4, 3769998.8, 270.0, 270.0, 1.5); (

444854.8, 3769998.8, 270.0, 270.0, 1.5);

(444891.1, 3769998.8, 270.0, 270.0, 1.5); (

444927.5, 3769998.8, 270.0, 270.0, 1.5);

(444963.9, 3769998.8, 270.0, 270.0, 1.5); (

445000.3, 3769998.8, 270.0, 270.0, 1.5);

(445036.7, 3769998.8, 270.0, 270.0, 1.5); (

445073.1, 3769998.8, 270.0, 270.0, 1.5);

(445109.5, 3769998.8, 270.0, 270.0, 1.5); (

445145.9, 3769998.8, 270.0, 270.0, 1.5);

(445182.3, 3769998.8, 270.0, 270.0, 1.5); (

445218.7, 3769998.8, 270.0, 270.0, 1.5);

(444782.0, 3770010.4, 270.0, 270.0, 1.5); (

444818.4, 3770010.4, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 189

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL
*** DISCRETE CARTESIAN
RECEPTORS ***
(X-COORD, Y-COORD, ZELEV,
ZHILL, ZFLAG)
(METERS)

(444854.8, 3770010.4, 270.0, 270.0, 1.5); (
444891.1, 3770010.4, 270.0, 270.0, 1.5); (
(444927.5, 3770010.4, 270.0, 270.0, 1.5); (
444963.9, 3770010.4, 270.0, 270.0, 1.5); (
(445000.3, 3770010.4, 270.0, 270.0, 1.5); (
445036.7, 3770010.4, 270.0, 270.0, 1.5); (
(445073.1, 3770010.4, 270.0, 270.0, 1.5); (
445109.5, 3770010.4, 270.0, 270.0, 1.5); (
(445145.9, 3770010.4, 270.0, 270.0, 1.5); (
445182.3, 3770010.4, 270.0, 270.0, 1.5); (
(445218.7, 3770010.4, 270.0, 270.0, 1.5); (
444782.0, 3770021.9, 270.0, 270.0, 1.5); (
(444818.4, 3770021.9, 270.0, 270.0, 1.5); (
444854.8, 3770021.9, 270.0, 270.0, 1.5); (
(444891.1, 3770021.9, 270.0, 270.0, 1.5); (
444927.5, 3770021.9, 270.0, 270.0, 1.5); (
(444963.9, 3770021.9, 270.0, 270.0, 1.5); (
445000.3, 3770021.9, 270.0, 270.0, 1.5); (
(445036.7, 3770021.9, 270.0, 270.0, 1.5); (
445073.1, 3770021.9, 270.0, 270.0, 1.5); (
(445109.5, 3770021.9, 270.0, 270.0, 1.5); (
445145.9, 3770021.9, 270.0, 270.0, 1.5); (
(445182.3, 3770021.9, 270.0, 270.0, 1.5); (
445218.7, 3770021.9, 270.0, 270.0, 1.5); (
(444782.0, 3770033.5, 270.0, 270.0, 1.5); (
444818.4, 3770033.5, 270.0, 270.0, 1.5); (
(444854.8, 3770033.5, 270.0, 270.0, 1.5); (
444891.1, 3770033.5, 270.0, 270.0, 1.5); (
(444927.5, 3770033.5, 270.0, 270.0, 1.5); (
444963.9, 3770033.5, 270.0, 270.0, 1.5); (
(445000.3, 3770033.5, 270.0, 270.0, 1.5); (
445036.7, 3770033.5, 270.0, 270.0, 1.5); (
(445073.1, 3770033.5, 270.0, 270.0, 1.5); (
445109.5, 3770033.5, 270.0, 270.0, 1.5); (
(445145.9, 3770033.5, 270.0, 270.0, 1.5); (
445182.3, 3770033.5, 270.0, 270.0, 1.5); (
(445218.7, 3770033.5, 270.0, 270.0, 1.5); (
445249.4, 3770033.5, 270.0, 270.0, 1.5); (
(444782.0, 3770045.1, 270.0, 270.0, 1.5); (
444818.4, 3770045.1, 270.0, 270.0, 1.5);

(444854.8, 3770045.1, 270.0, 270.0, 1.5); (

444891.1, 3770045.1, 270.0, 270.0, 1.5);

(444927.5, 3770045.1, 270.0, 270.0, 1.5); (

444963.9, 3770045.1, 270.0, 270.0, 1.5);

(445000.3, 3770045.1, 270.0, 270.0, 1.5); (

445036.7, 3770045.1, 270.0, 270.0, 1.5);

(445073.1, 3770045.1, 270.0, 270.0, 1.5); (

445109.5, 3770045.1, 270.0, 270.0, 1.5);

(445145.9, 3770045.1, 270.0, 270.0, 1.5); (

445182.3, 3770045.1, 270.0, 270.0, 1.5);

(445218.7, 3770045.1, 270.0, 270.0, 1.5); (

445255.0, 3770045.1, 270.0, 270.0, 1.5);

(444818.4, 3770056.7, 270.0, 270.0, 1.5); (

444854.8, 3770056.7, 270.0, 270.0, 1.5);

(444891.1, 3770056.7, 270.0, 270.0, 1.5); (

444927.5, 3770056.7, 270.0, 270.0, 1.5);

(444963.9, 3770056.7, 270.0, 270.0, 1.5); (

445000.3, 3770056.7, 270.0, 270.0, 1.5);

(445036.7, 3770056.7, 270.0, 270.0, 1.5); (

445073.1, 3770056.7, 270.0, 270.0, 1.5);

(445109.5, 3770056.7, 270.0, 270.0, 1.5); (

445145.9, 3770056.7, 270.0, 270.0, 1.5);

(445182.3, 3770056.7, 270.0, 270.0, 1.5); (

445218.7, 3770056.7, 270.0, 270.0, 1.5);

(445255.0, 3770056.7, 270.0, 270.0, 1.5); (

444818.4, 3770068.2, 270.0, 270.0, 1.5);

(444854.8, 3770068.2, 270.0, 270.0, 1.5); (

444891.1, 3770068.2, 270.0, 270.0, 1.5);

(444927.5, 3770068.2, 270.0, 270.0, 1.5); (

444963.9, 3770068.2, 270.0, 270.0, 1.5);

(445000.3, 3770068.2, 270.0, 270.0, 1.5); (

445036.7, 3770068.2, 270.0, 270.0, 1.5);

(445073.1, 3770068.2, 270.0, 270.0, 1.5); (

445109.5, 3770068.2, 270.0, 270.0, 1.5);

(445145.9, 3770068.2, 270.0, 270.0, 1.5); (

445182.3, 3770068.2, 270.0, 270.0, 1.5);

(445218.7, 3770068.2, 270.0, 270.0, 1.5); (

445255.0, 3770068.2, 270.0, 270.0, 1.5);

(444818.4, 3770079.8, 270.0, 270.0, 1.5); (

444854.8, 3770079.8, 270.0, 270.0, 1.5);

(444891.1, 3770079.8, 270.0, 270.0, 1.5); (

444927.5, 3770079.8, 270.0, 270.0, 1.5);

(444963.9, 3770079.8, 270.0, 270.0, 1.5); (

445000.3, 3770079.8, 270.0, 270.0, 1.5);

(445036.7, 3770079.8, 270.0, 270.0, 1.5); (

445073.1, 3770079.8, 270.0, 270.0, 1.5);

(445109.5, 3770079.8, 270.0, 270.0, 1.5); (

445145.9, 3770079.8, 270.0, 270.0, 1.5);

(445182.3, 3770079.8, 270.0, 270.0, 1.5); (

445218.7, 3770079.8, 270.0, 270.0, 1.5);

```

*** AERMOD - VERSION 14134 ***    *** U:\UcJobs\_08600-
09000\_09000\09034\AERMOD\9034_PA-1A\residential\re ***    01/09/15
*** AERMET - VERSION 12345 ***    ***
***    15:22:00

```

PAGE 190

```

**MODELOPTs:   NonDEFAULT CONC      FLAT      FLGPOL      FASTALL

*** DISCRETE CARTESIAN
RECEPTORS ***
(X-COORD, Y-COORD, ZELEV,
ZHILL, ZFLAG)
(METERS)

```

```

( 445255.0, 3770079.8, 270.0, 270.0, 1.5); (
444818.4, 3770091.4, 270.0, 270.0, 1.5); (
( 444854.8, 3770091.4, 270.0, 270.0, 1.5); (
444891.1, 3770091.4, 270.0, 270.0, 1.5); (
( 444927.5, 3770091.4, 270.0, 270.0, 1.5); (
444963.9, 3770091.4, 270.0, 270.0, 1.5); (
( 445000.3, 3770091.4, 270.0, 270.0, 1.5); (
445036.7, 3770091.4, 270.0, 270.0, 1.5); (
( 445073.1, 3770091.4, 270.0, 270.0, 1.5); (
445109.5, 3770091.4, 270.0, 270.0, 1.5); (
( 445145.9, 3770091.4, 270.0, 270.0, 1.5); (
445182.3, 3770091.4, 270.0, 270.0, 1.5); (
( 445218.7, 3770091.4, 270.0, 270.0, 1.5); (
445255.0, 3770091.4, 270.0, 270.0, 1.5); (
( 444818.4, 3770102.9, 270.0, 270.0, 1.5); (
444854.8, 3770102.9, 270.0, 270.0, 1.5); (
( 444891.1, 3770102.9, 270.0, 270.0, 1.5); (
444927.5, 3770102.9, 270.0, 270.0, 1.5); (
( 444963.9, 3770102.9, 270.0, 270.0, 1.5); (
445000.3, 3770102.9, 270.0, 270.0, 1.5); (
( 445036.7, 3770102.9, 270.0, 270.0, 1.5); (
445073.1, 3770102.9, 270.0, 270.0, 1.5); (
( 445109.5, 3770102.9, 270.0, 270.0, 1.5); (
445145.9, 3770102.9, 270.0, 270.0, 1.5); (
( 445182.3, 3770102.9, 270.0, 270.0, 1.5); (
445218.7, 3770102.9, 270.0, 270.0, 1.5); (
( 445255.0, 3770102.9, 270.0, 270.0, 1.5); (
444818.4, 3770114.5, 270.0, 270.0, 1.5); (
( 444854.8, 3770114.5, 270.0, 270.0, 1.5); (
444891.1, 3770114.5, 270.0, 270.0, 1.5); (
( 444927.5, 3770114.5, 270.0, 270.0, 1.5); (
444963.9, 3770114.5, 270.0, 270.0, 1.5); (
( 445000.3, 3770112.1, 270.0, 270.0, 1.5); (
445036.7, 3770112.1, 270.0, 270.0, 1.5); (
( 445073.1, 3770111.8, 270.0, 270.0, 1.5); (
445109.5, 3770111.3, 270.0, 270.0, 1.5); (
( 445145.9, 3770110.8, 270.0, 270.0, 1.5); (
445182.7, 3770110.3, 270.0, 270.0, 1.5); (
( 445217.7, 3770109.9, 270.0, 270.0, 1.5); (
445271.2, 3770103.0, 270.0, 270.0, 1.5); (

```

(445440.1, 3770093.7, 270.0, 270.0, 1.5); (

445280.1, 3770522.0, 270.0, 270.0, 1.5);

(444942.2, 3770529.3, 270.0, 270.0, 1.5); (

444915.5, 3770694.8, 270.0, 270.0, 1.5);

(444672.2, 3770744.1, 270.0, 270.0, 1.5); (

444301.8, 3770744.3, 270.0, 270.0, 1.5);

(443970.5, 3770747.5, 270.0, 270.0, 1.5); (

443679.5, 3770587.1, 270.0, 270.0, 1.5);

(443684.8, 3770332.7, 270.0, 270.0, 1.5); (

443667.0, 3770108.1, 270.0, 270.0, 1.5);

(442648.6, 3769322.2, 270.0, 270.0, 1.5); (

442745.3, 3769258.9, 270.0, 270.0, 1.5);

(442922.9, 3769380.2, 270.0, 270.0, 1.5); (

443009.0, 3769382.0, 270.0, 270.0, 1.5);

(443132.4, 3769378.4, 270.0, 270.0, 1.5); (

443314.6, 3769409.8, 270.0, 270.0, 1.5);

(443462.5, 3769399.4, 270.0, 270.0, 1.5); (

443460.1, 3769542.6, 270.0, 270.0, 1.5);

(443458.6, 3769665.8, 270.0, 270.0, 1.5); (

443459.1, 3769847.3, 270.0, 270.0, 1.5);

(443424.1, 3770704.6, 270.0, 270.0, 1.5); (

443249.1, 3770709.6, 270.0, 270.0, 1.5);

(443178.0, 3770767.7, 270.0, 270.0, 1.5); (

442947.0, 3770853.9, 270.0, 270.0, 1.5);

(442517.8, 3770703.0, 270.0, 270.0, 1.5); (

442670.7, 3770782.5, 270.0, 270.0, 1.5);

(442221.3, 3770726.6, 270.0, 270.0, 1.5); (

442347.7, 3770726.6, 270.0, 270.0, 1.5);

(443725.9, 3770850.5, 270.0, 270.0, 1.5); (

443726.6, 3770947.0, 270.0, 270.0, 1.5);

(443667.7, 3771030.8, 270.0, 270.0, 1.5); (

443727.0, 3771108.6, 270.0, 270.0, 1.5);

(443677.2, 3771158.3, 270.0, 270.0, 1.5); (

443669.0, 3771289.1, 270.0, 270.0, 1.5);

(443717.1, 3771357.0, 270.0, 270.0, 1.5); (

443660.4, 3771509.0, 270.0, 270.0, 1.5);

(443720.0, 3771606.8, 270.0, 270.0, 1.5); (

443724.7, 3771784.9, 270.0, 270.0, 1.5);

(443723.4, 3771947.0, 270.0, 270.0, 1.5); (

443674.5, 3772049.5, 270.0, 270.0, 1.5);

(443726.8, 3772223.6, 270.0, 270.0, 1.5); (

443633.6, 3772313.4, 270.0, 270.0, 1.5);

(443488.6, 3772312.8, 270.0, 270.0, 1.5); (

443364.7, 3772318.6, 270.0, 270.0, 1.5);

(443082.0, 3772321.3, 270.0, 270.0, 1.5); (

442946.7, 3772320.5, 270.0, 270.0, 1.5);

(442835.2, 3772425.4, 270.0, 270.0, 1.5); (

442738.5, 3772323.4, 270.0, 270.0, 1.5);

(442678.9, 3772422.9, 270.0, 270.0, 1.5); (

442524.7, 3772418.7, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(442591.8, 3772324.6, 270.0, 270.0, 1.5); (
442417.0, 3772330.9, 270.0, 270.0, 1.5); (
(442255.6, 3772334.0, 270.0, 270.0, 1.5); (
442114.9, 3772336.9, 270.0, 270.0, 1.5); (
(442141.1, 3772457.5, 270.0, 270.0, 1.5); (
442043.9, 3772510.2, 270.0, 270.0, 1.5); (
(442041.1, 3772644.1, 270.0, 270.0, 1.5); (
446168.1, 3770665.4, 270.0, 270.0, 1.5); (
(446391.0, 3770657.8, 270.0, 270.0, 1.5); (
446586.4, 3770651.7, 270.0, 270.0, 1.5); (
(445207.3, 3770859.5, 270.0, 270.0, 1.5); (
445204.3, 3770990.1, 270.0, 270.0, 1.5); (
(445301.7, 3771052.6, 270.0, 270.0, 1.5); (
445307.5, 3771125.8, 270.0, 270.0, 1.5); (
(445303.6, 3771259.1, 270.0, 270.0, 1.5); (
445301.7, 3771367.2, 270.0, 270.0, 1.5); (
(445300.7, 3771481.0, 270.0, 270.0, 1.5); (
445302.5, 3771670.8, 270.0, 270.0, 1.5); (
(445305.8, 3771848.2, 270.0, 270.0, 1.5); (
445352.7, 3772174.2, 270.0, 270.0, 1.5); (
(445298.2, 3772242.4, 270.0, 270.0, 1.5); (
445482.5, 3772340.2, 270.0, 270.0, 1.5); (
(445677.0, 3772360.0, 270.0, 270.0, 1.5); (
445953.7, 3772343.0, 270.0, 270.0, 1.5); (
(446268.1, 3772349.9, 270.0, 270.0, 1.5); (
446458.6, 3772360.3, 270.0, 270.0, 1.5); (
(446650.2, 3772354.5, 270.0, 270.0, 1.5); (
446737.4, 3772476.1, 270.0, 270.0, 1.5); (
(446739.6, 3772600.2, 270.0, 270.0, 1.5); (
445373.8, 3772432.6, 270.0, 270.0, 1.5); (
(445361.0, 3772557.9, 270.0, 270.0, 1.5); (
445363.6, 3772657.6, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 193

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA ***

Surface file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc
Met Version: 12345
Profile file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL
Surface format: FREE
Profile format: FREE
Surface station no.: 3190 Upper air station no.:
3190
Name: UNKNOWN Name:
UNKNOWN Year: 2005 Year:
2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
05	01	01	1	01	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47	
1.00	1.00	0.40	61.	9.1	277.4	5.5							
05	01	01	1	02	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	03	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	04	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	29.	9.1	278.4	5.5							
05	01	01	1	05	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	28.	9.1	278.2	5.5							
05	01	01	1	06	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	30.	9.1	278.9	5.5							
05	01	01	1	07	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	25.	9.1	278.9	5.5							
05	01	01	1	08	-0.5	0.027	-9.000	-9.000	-999.	10.	3.4	0.47	
1.00	0.54	0.40	35.	9.1	279.6	5.5							
05	01	01	1	09	28.5	0.099	0.384	0.005	70.	72.	-3.0	0.47	
1.00	0.31	0.40	173.	9.1	281.2	5.5							
05	01	01	1	10	80.8	0.238	1.217	0.005	782.	267.	-14.5	0.47	
1.00	0.24	1.30	173.	9.1	283.4	5.5							
05	01	01	1	11	119.2	0.249	1.518	0.007	1028.	285.	-11.3	0.47	
1.00	0.21	1.30	196.	9.1	285.2	5.5							
05	01	01	1	12	120.4	0.249	1.615	0.009	1225.	286.	-11.2	0.47	
1.00	0.20	1.30	212.	9.1	286.1	5.5							
05	01	01	1	13	120.9	0.249	1.629	0.009	1252.	286.	-11.2	0.47	
1.00	0.20	1.30	237.	9.1	286.1	5.5							

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 194

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S) : L0033551 ,
 L0033552 , L0033553 , L0033554 , L0033555 ,
 L0033556 , L0033557 , L0033558 , L0033559 ,
 L0033560 , L0033561 , L0033562 , L0033563 ,
 L0033564 , L0033565 , L0033566 , L0033567 ,
 L0033568 , L0033569 , L0033570 , L0033571 ,
 L0033572 , L0033573 , L0033574 , L0033575 ,
 L0033576 , L0033577 , L0033578 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
COORD (M)	Y-COORD (M)	CONC		
444781.98	3769929.39	0.02047		
444818.37	3769929.39	0.01946		
444854.76	3769929.39	0.01848		
444891.15	3769929.39	0.01757		
444927.54	3769929.39	0.01675		
444963.93	3769929.39	0.01603		
445000.32	3769929.39	0.01537		
445036.71	3769929.39	0.01474		
445073.10	3769929.39	0.01417		
445109.49	3769929.39	0.01365		
445145.88	3769929.39	0.01315		
445182.27	3769929.39	0.01267		
444781.98	3769940.96	0.01775		
444818.37	3769940.96	0.01676		
444854.76	3769940.96	0.01586		
444891.15	3769940.96	0.01505		
444927.54	3769940.96	0.01431		
444963.93	3769940.96	0.01366		
445000.32	3769940.96	0.01306		
445036.71	3769940.96	0.01252		
445073.10	3769940.96	0.01202		
445109.49	3769940.96	0.01156		
445145.88	3769940.96	0.01113		
445182.27	3769940.96	0.01072		

	444781.98	3769952.53	0.01623
444818.37	3769952.53	0.01523	
	444854.76	3769952.53	0.01434
444891.15	3769952.53	0.01355	
	444927.54	3769952.53	0.01285
444963.93	3769952.53	0.01222	
	445000.32	3769952.53	0.01165
445036.71	3769952.53	0.01114	
	445073.10	3769952.53	0.01068
445109.49	3769952.53	0.01025	
	445145.88	3769952.53	0.00985
445182.27	3769952.53	0.00947	
	444781.98	3769964.10	0.01528
444818.37	3769964.10	0.01426	
	444854.76	3769964.10	0.01336
444891.15	3769964.10	0.01257	
	444927.54	3769964.10	0.01187
444963.93	3769964.10	0.01125	
	445000.32	3769964.10	0.01070
445036.71	3769964.10	0.01020	
	445073.10	3769964.10	0.00975
445109.49	3769964.10	0.00934	
	445145.88	3769964.10	0.00896
445182.27	3769964.10	0.00860	
	445218.66	3769964.10	0.00826
444781.98	3769975.67	0.01465	
	444818.37	3769975.67	0.01359
444854.76	3769975.67	0.01267	
	444891.15	3769975.67	0.01187
444927.54	3769975.67	0.01117	
	444963.93	3769975.67	0.01056
445000.32	3769975.67	0.01001	
	445036.71	3769975.67	0.00952
445073.10	3769975.67	0.00908	
	445109.49	3769975.67	0.00868
445145.88	3769975.67	0.00831	
	445182.27	3769975.67	0.00796
445218.66	3769975.67	0.00764	
	444781.98	3769987.24	0.01422
444818.37	3769987.24	0.01312	
	444854.76	3769987.24	0.01218
444891.15	3769987.24	0.01136	
	444927.54	3769987.24	0.01065
444963.93	3769987.24	0.01003	
	445000.32	3769987.24	0.00949
445036.71	3769987.24	0.00900	
	445073.10	3769987.24	0.00856
445109.49	3769987.24	0.00817	
	445145.88	3769987.24	0.00781
445182.27	3769987.24	0.00747	
	445218.66	3769987.24	0.00717
444781.98	3769998.81	0.01393	
	444818.37	3769998.81	0.01277
444854.76	3769998.81	0.01180	

	444891.15	3769998.81	0.01097
444927.54	3769998.81	0.01025	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 195

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0033551 ,
 L0033552 , L0033553 , L0033554 , L0033555 ,
 L0033556 , L0033557 , L0033558 , L0033559 ,
 L0033560 , L0033561 , L0033562 , L0033563 ,
 L0033564 , L0033565 , L0033566 , L0033567 ,
 L0033568 , L0033569 , L0033570 , L0033571 ,
 L0033572 , L0033573 , L0033574 , L0033575 ,
 L0033576 , L0033577 , L0033578 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
			**	
X-COORD (M)	Y-COORD (M)	CONC		X-
444963.93	3769998.81	0.00963		
445000.32	3769998.81	0.00908		
445036.71	3769998.81	0.00859		
445073.10	3769998.81	0.00816		
445109.49	3769998.81	0.00777		
445145.88	3769998.81	0.00741		
445182.27	3769998.81	0.00708		
445218.66	3769998.81	0.00679		
444781.98	3770010.38	0.01372		
444818.37	3770010.38	0.01251		
444854.76	3770010.38	0.01151		
444891.15	3770010.38	0.01066		
444927.54	3770010.38	0.00993		
444963.93	3770010.38	0.00930		
445000.32	3770010.38	0.00875		
445036.71	3770010.38	0.00826		
445073.10	3770010.38	0.00783		
445109.49	3770010.38	0.00744		
445145.88	3770010.38	0.00709		
445182.27	3770010.38	0.00677		
445218.66	3770010.38	0.00648		
444781.98	3770021.95	0.01357		
444818.37	3770021.95	0.01231		
444854.76	3770021.95	0.01128		

	444891.15	3770021.95	0.01041
444927.54	3770021.95	0.00967	
	444963.93	3770021.95	0.00903
445000.32	3770021.95	0.00848	
	445036.71	3770021.95	0.00799
445073.10	3770021.95	0.00756	
	445109.49	3770021.95	0.00717
445145.88	3770021.95	0.00682	
	445182.27	3770021.95	0.00651
445218.66	3770021.95	0.00623	
	444781.98	3770033.52	0.01346
444818.37	3770033.52	0.01216	
	444854.76	3770033.52	0.01109
444891.15	3770033.52	0.01020	
	444927.54	3770033.52	0.00945
444963.93	3770033.52	0.00881	
	445000.32	3770033.52	0.00825
445036.71	3770033.52	0.00776	
	445073.10	3770033.52	0.00733
445109.49	3770033.52	0.00694	
	445145.88	3770033.52	0.00660
445182.27	3770033.52	0.00629	
	445218.66	3770033.52	0.00601
445249.38	3770033.52	0.00581	
	444781.98	3770045.09	0.01338
444818.37	3770045.09	0.01203	
	444854.76	3770045.09	0.01094
444891.15	3770045.09	0.01003	
	444927.54	3770045.09	0.00927
444963.93	3770045.09	0.00862	
	445000.32	3770045.09	0.00806
445036.71	3770045.09	0.00756	
	445073.10	3770045.09	0.00713
445109.49	3770045.09	0.00675	
	445145.88	3770045.09	0.00641
445182.27	3770045.09	0.00610	
	445218.66	3770045.09	0.00583
445255.05	3770045.09	0.00559	
	444818.37	3770056.66	0.01193
444854.76	3770056.66	0.01081	
	444891.15	3770056.66	0.00988
444927.54	3770056.66	0.00911	
	444963.93	3770056.66	0.00845
445000.32	3770056.66	0.00789	
	445036.71	3770056.66	0.00739
445073.10	3770056.66	0.00696	
	445109.49	3770056.66	0.00658
445145.88	3770056.66	0.00624	
	445182.27	3770056.66	0.00594
445218.66	3770056.66	0.00567	
	445255.05	3770056.66	0.00544
444818.37	3770068.23	0.01185	
	444854.76	3770068.23	0.01070
444891.15	3770068.23	0.00976	

	444927.54	3770068.23	0.00897
444963.93	3770068.23	0.00831	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 196

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S) : L0033551 ,
 L0033552 , L0033553 , L0033554 , L0033555 ,
 L0033556 , L0033557 , L0033558 , L0033559 ,
 L0033560 , L0033561 , L0033562 , L0033563 ,
 L0033564 , L0033565 , L0033566 , L0033567 ,
 L0033568 , L0033569 , L0033570 , L0033571 ,
 L0033572 , L0033573 , L0033574 , L0033575 ,
 L0033576 , L0033577 , L0033578 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
445000.32	3770068.23	0.00774		
445036.71	3770068.23	0.00724		
445073.10	3770068.23	0.00681		
445109.49	3770068.23	0.00643		
445145.88	3770068.23	0.00609		
445182.27	3770068.23	0.00579		
445218.66	3770068.23	0.00553		
445255.05	3770068.23	0.00530		
444818.37	3770079.80	0.01178		
444854.76	3770079.80	0.01060		
444891.15	3770079.80	0.00965		
444927.54	3770079.80	0.00885		
444963.93	3770079.80	0.00818		
445000.32	3770079.80	0.00761		
445036.71	3770079.80	0.00711		
445073.10	3770079.80	0.00668		
445109.49	3770079.80	0.00630		
445145.88	3770079.80	0.00596		
445182.27	3770079.80	0.00566		
445218.66	3770079.80	0.00540		
445255.05	3770079.80	0.00518		
444818.37	3770091.37	0.01172		
444854.76	3770091.37	0.01052		
444891.15	3770091.37	0.00955		

	444927.54	3770091.37	0.00874
444963.93	3770091.37	0.00807	
	445000.32	3770091.37	0.00749
445036.71	3770091.37	0.00699	
	445073.10	3770091.37	0.00656
445109.49	3770091.37	0.00618	
	445145.88	3770091.37	0.00584
445182.27	3770091.37	0.00555	
	445218.66	3770091.37	0.00529
445255.05	3770091.37	0.00506	
	444818.37	3770102.94	0.01166
444854.76	3770102.94	0.01044	
	444891.15	3770102.94	0.00946
444927.54	3770102.94	0.00864	
	444963.93	3770102.94	0.00796
445000.32	3770102.94	0.00738	
	445036.71	3770102.94	0.00688
445073.10	3770102.94	0.00645	
	445109.49	3770102.94	0.00607
445145.88	3770102.94	0.00574	
	445182.27	3770102.94	0.00545
445218.66	3770102.94	0.00519	
	445255.05	3770102.94	0.00496
444818.37	3770114.51	0.01162	
	444854.76	3770114.51	0.01037
444891.15	3770114.51	0.00937	
	444927.54	3770114.51	0.00855
444963.93	3770114.51	0.00787	
	445000.32	3770112.15	0.00730
445036.71	3770112.15	0.00680	
	445073.10	3770111.76	0.00637
445109.49	3770111.28	0.00600	
	445145.88	3770110.81	0.00567
445182.73	3770110.35	0.00538	
	445217.74	3770109.89	0.00514
445271.22	3770102.96	0.00488	
	445440.07	3770093.68	0.00396
445280.15	3770522.02	0.00346	
	444942.22	3770529.35	0.00596
444915.47	3770694.82	0.00528	
	444672.20	3770744.15	0.00750
444301.84	3770744.26	0.00952	
	443970.53	3770747.55	0.00761
443679.52	3770587.14	0.00876	
	443684.81	3770332.74	0.02582
443666.98	3770108.14	0.02204	
	442648.57	3769322.17	0.00213
442745.33	3769258.93	0.00273	
	442922.88	3769380.23	0.00230
443008.95	3769381.98	0.00243	
	443132.43	3769378.38	0.00267
443314.61	3769409.82	0.00312	
	443462.49	3769399.43	0.00375
443460.09	3769542.65	0.00402	

	443458.64	3769665.82	0.00449
443459.08	3769847.28	0.00567	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 197

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S) : L0033551 ,
 L0033552 , L0033553 , L0033554 , L0033555 ,
 L0033556 , L0033557 , L0033558 , L0033559 ,
 L0033560 , L0033561 , L0033562 , L0033563 ,
 L0033564 , L0033565 , L0033566 , L0033567 ,
 L0033568 , L0033569 , L0033570 , L0033571 ,
 L0033572 , L0033573 , L0033574 , L0033575 ,
 L0033576 , L0033577 , L0033578 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
443424.15	3770704.58	0.00343		
443249.12	3770709.64	0.00284		
443178.00	3770767.70	0.00213		
442946.96	3770853.86	0.00138		
442517.75	3770703.04	0.00154		
442670.67	3770782.49	0.00137		
442221.30	3770726.56	0.00157		
442347.67	3770726.56	0.00170		
443725.89	3770850.53	0.00484		
443726.56	3770946.97	0.00416		
443667.72	3771030.84	0.00272		
443726.95	3771108.57	0.00352		
443677.18	3771158.34	0.00259		
443668.96	3771289.14	0.00213		
443717.08	3771357.00	0.00355		
443660.44	3771508.96	0.00171		
443720.05	3771606.75	0.00314		
443724.74	3771784.91	0.00278		
443723.40	3771946.99	0.00277		
443674.50	3772049.47	0.00158		
443726.75	3772223.61	0.00244		
443633.65	3772313.36	0.00149		
443488.56	3772312.82	0.00133		
443364.68	3772318.63	0.00140		

	443082.02	3772321.30	0.00133
442946.68	3772320.48	0.00125	
	442835.21	3772425.37	0.00052
442738.54	3772323.36	0.00123	
	442678.90	3772422.90	0.00052
442524.69	3772418.69	0.00051	
	442591.83	3772324.63	0.00121
442417.00	3772330.93	0.00129	
	442255.57	3772334.02	0.00130
442114.91	3772336.87	0.00112	
	442141.14	3772457.47	0.00045
442043.86	3772510.23	0.00031	
	442041.14	3772644.15	0.00026
446168.08	3770665.44	0.00187	
	446390.96	3770657.81	0.00162
446586.36	3770651.71	0.00145	
	445207.28	3770859.52	0.00304
445204.30	3770990.07	0.00276	
	445301.68	3771052.65	0.00249
445307.46	3771125.83	0.00238	
	445303.58	3771259.15	0.00218
445301.67	3771367.20	0.00205	
	445300.71	3771480.98	0.00204
445302.51	3771670.78	0.00206	
	445305.82	3771848.16	0.00193
445352.69	3772174.22	0.00222	
	445298.21	3772242.44	0.00148
445482.50	3772340.18	0.00113	
	445676.97	3772360.03	0.00092
445953.74	3772343.05	0.00088	
	446268.11	3772349.93	0.00079
446458.57	3772360.26	0.00074	
	446650.18	3772354.52	0.00071
446737.38	3772476.14	0.00061	
	446739.65	3772600.19	0.00057
445373.75	3772432.57	0.00148	
	445360.96	3772557.90	0.00159
445363.60	3772657.64	0.00117	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
 *** AERMET - VERSION 12345 *** ***
 *** 15:22:00

PAGE 198

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE SUMMARY OF MAXIMUM ANNUAL
 RESULTS AVERAGED OVER 5 YEARS ***

MICROGRAMS/M**3 ** CONC OF DPM IN **

NETWORK
 GROUP ID AVERAGE CONC RECEPTOR (XR,
 YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID
 - - - - -

ALL	1ST HIGHEST VALUE IS	0.02582 AT (443684.81,
3770332.74,	270.00, 270.00,	1.50) DC	
	2ND HIGHEST VALUE IS	0.02204 AT (443666.98,
3770108.14,	270.00, 270.00,	1.50) DC	
	3RD HIGHEST VALUE IS	0.02047 AT (444781.98,
3769929.39,	270.00, 270.00,	1.50) DC	
	4TH HIGHEST VALUE IS	0.01946 AT (444818.37,
3769929.39,	270.00, 270.00,	1.50) DC	
	5TH HIGHEST VALUE IS	0.01848 AT (444854.76,
3769929.39,	270.00, 270.00,	1.50) DC	
	6TH HIGHEST VALUE IS	0.01775 AT (444781.98,
3769940.96,	270.00, 270.00,	1.50) DC	
	7TH HIGHEST VALUE IS	0.01757 AT (444891.15,
3769929.39,	270.00, 270.00,	1.50) DC	
	8TH HIGHEST VALUE IS	0.01676 AT (444818.37,
3769940.96,	270.00, 270.00,	1.50) DC	
	9TH HIGHEST VALUE IS	0.01675 AT (444927.54,
3769929.39,	270.00, 270.00,	1.50) DC	
	10TH HIGHEST VALUE IS	0.01623 AT (444781.98,
3769952.53,	270.00, 270.00,	1.50) DC	

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/09/15
*** AERMET - VERSION 12345 *** ***
*** 15:22:00

PAGE 199

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 845 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 0 Calm Hours Identified

A Total of 845 Missing Hours Identified (1.93 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 11026 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 11026 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1A (WORKER)


```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.8.9
** Lakes Environmental Software Inc.
** Date: 1/12/2015
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\workers\workers.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\residential\re
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL workers.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002316
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```

** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0038508      VOLUME  443656.544 3769888.585 0.0  
LOCATION L0038509      VOLUME  443663.123 3769883.203 0.0  
LOCATION L0038510      VOLUME  443669.702 3769877.820 0.0  
LOCATION L0038511      VOLUME  443677.547 3769874.944 0.0  
LOCATION L0038512      VOLUME  443685.329 3769873.439 0.0  
LOCATION L0038513      VOLUME  443685.572 3769881.935 0.0  
LOCATION L0038514      VOLUME  443685.816 3769890.432 0.0  
LOCATION L0038515      VOLUME  443686.059 3769898.928 0.0  
LOCATION L0038516      VOLUME  443686.303 3769907.425 0.0  
LOCATION L0038517      VOLUME  443686.547 3769915.921 0.0  
LOCATION L0038518      VOLUME  443686.790 3769924.418 0.0  
LOCATION L0038519      VOLUME  443687.034 3769932.914 0.0  
LOCATION L0038520      VOLUME  443687.277 3769941.411 0.0  
LOCATION L0038521      VOLUME  443687.521 3769949.907 0.0  
LOCATION L0038522      VOLUME  443687.765 3769958.404 0.0  
LOCATION L0038523      VOLUME  443688.008 3769966.900 0.0  
LOCATION L0038524      VOLUME  443688.252 3769975.397 0.0  
LOCATION L0038525      VOLUME  443688.804 3769983.873 0.0  
LOCATION L0038526      VOLUME  443689.667 3769992.329 0.0  
LOCATION L0038527      VOLUME  443690.529 3770000.785 0.0  
LOCATION L0038528      VOLUME  443691.392 3770009.242 0.0  
LOCATION L0038529      VOLUME  443692.255 3770017.698 0.0  
LOCATION L0038530      VOLUME  443693.118 3770026.154 0.0  
LOCATION L0038531      VOLUME  443693.980 3770034.610 0.0  
LOCATION L0038532      VOLUME  443694.843 3770043.066 0.0  
LOCATION L0038533      VOLUME  443695.706 3770051.522 0.0  
LOCATION L0038534      VOLUME  443696.569 3770059.978 0.0  
LOCATION L0038535      VOLUME  443697.431 3770068.434 0.0  
LOCATION L0038536      VOLUME  443698.294 3770076.890 0.0  
LOCATION L0038537      VOLUME  443699.157 3770085.346 0.0  
LOCATION L0038538      VOLUME  443700.020 3770093.803 0.0  
LOCATION L0038539      VOLUME  443700.882 3770102.259 0.0  
LOCATION L0038540      VOLUME  443701.745 3770110.715 0.0  
LOCATION L0038541      VOLUME  443702.608 3770119.171 0.0  
LOCATION L0038542      VOLUME  443703.471 3770127.627 0.0  
LOCATION L0038543      VOLUME  443704.333 3770136.083 0.0  
LOCATION L0038544      VOLUME  443705.196 3770144.539 0.0  
LOCATION L0038545      VOLUME  443705.614 3770153.025 0.0  
LOCATION L0038546      VOLUME  443705.900 3770161.521 0.0  
LOCATION L0038547      VOLUME  443706.187 3770170.016 0.0  
LOCATION L0038548      VOLUME  443706.473 3770178.511 0.0  
LOCATION L0038549      VOLUME  443706.759 3770187.006 0.0  
LOCATION L0038550      VOLUME  443707.046 3770195.501 0.0  
LOCATION L0038551      VOLUME  443707.332 3770203.997 0.0  
LOCATION L0038552      VOLUME  443707.619 3770212.492 0.0  
LOCATION L0038553      VOLUME  443707.905 3770220.987 0.0  
LOCATION L0038554      VOLUME  443708.192 3770229.482 0.0  
LOCATION L0038555      VOLUME  443708.478 3770237.977 0.0  
LOCATION L0038556      VOLUME  443708.764 3770246.472 0.0  
LOCATION L0038557      VOLUME  443709.051 3770254.968 0.0  
LOCATION L0038558      VOLUME  443709.337 3770263.463 0.0
```

** End of LINE VOLUME Source ID = LI1

```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.00008096
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	L0038559	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0038560	VOLUME	442104.564	3769165.655	0.0
LOCATION	L0038561	VOLUME	442121.542	3769165.612	0.0
LOCATION	L0038562	VOLUME	442138.521	3769165.569	0.0
LOCATION	L0038563	VOLUME	442155.500	3769165.526	0.0
LOCATION	L0038564	VOLUME	442172.479	3769165.483	0.0
LOCATION	L0038565	VOLUME	442189.457	3769165.440	0.0
LOCATION	L0038566	VOLUME	442206.436	3769165.397	0.0
LOCATION	L0038567	VOLUME	442223.415	3769165.354	0.0
LOCATION	L0038568	VOLUME	442240.394	3769165.311	0.0
LOCATION	L0038569	VOLUME	442257.373	3769165.268	0.0
LOCATION	L0038570	VOLUME	442274.351	3769165.226	0.0
LOCATION	L0038571	VOLUME	442291.330	3769165.183	0.0
LOCATION	L0038572	VOLUME	442308.309	3769165.140	0.0
LOCATION	L0038573	VOLUME	442325.288	3769165.097	0.0
LOCATION	L0038574	VOLUME	442342.266	3769165.054	0.0
LOCATION	L0038575	VOLUME	442359.245	3769165.011	0.0
LOCATION	L0038576	VOLUME	442376.224	3769164.968	0.0
LOCATION	L0038577	VOLUME	442393.203	3769164.925	0.0
LOCATION	L0038578	VOLUME	442410.182	3769164.882	0.0
LOCATION	L0038579	VOLUME	442427.160	3769164.839	0.0
LOCATION	L0038580	VOLUME	442444.139	3769164.796	0.0
LOCATION	L0038581	VOLUME	442461.118	3769164.753	0.0
LOCATION	L0038582	VOLUME	442478.097	3769164.710	0.0
LOCATION	L0038583	VOLUME	442495.076	3769164.667	0.0
LOCATION	L0038584	VOLUME	442512.054	3769164.625	0.0
LOCATION	L0038585	VOLUME	442529.033	3769164.582	0.0
LOCATION	L0038586	VOLUME	442546.012	3769164.539	0.0
LOCATION	L0038587	VOLUME	442562.991	3769164.496	0.0
LOCATION	L0038588	VOLUME	442579.969	3769164.453	0.0
LOCATION	L0038589	VOLUME	442596.948	3769164.410	0.0

LOCATION	L0038590	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0038591	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0038592	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0038593	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0038594	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0038595	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0038596	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0038597	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0038598	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0038599	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0038600	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0038601	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0038602	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0038603	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0038604	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0038605	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0038606	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0038607	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0038608	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0038609	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0038610	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0038611	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0038612	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0038613	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0038614	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0038615	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0038616	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0038617	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0038618	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0038619	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0038620	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0038621	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0038622	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0038623	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0038624	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0038625	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0038626	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0038627	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0038628	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0038629	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0038630	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0038631	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0038632	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0038633	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0038634	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0038635	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0038636	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0038637	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0038638	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0038639	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0038640	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0038641	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0038642	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0038643	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0038644	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0038645	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0038646	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0038647	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0038648	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0038649	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0038650	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0038651	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0038652	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0038653	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0038654	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0038655	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0038656	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0038657	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0038658	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0038659	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0038660	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0038661	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0038662	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0038663	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0038664	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0038665	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0038666	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0038667	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0038668	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0038669	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0038670	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0038671	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0038672	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0038673	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0038674	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0038675	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0038676	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0038677	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0038678	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0038679	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0038680	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0038681	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0038682	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0038683	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0038684	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0038685	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0038686	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0038687	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0038688	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0038689	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0038690	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0038691	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0038692	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0038693	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0038694	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0038695	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0038696	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0038697	VOLUME	443684.237	3769894.910	0.0

LOCATION	VOLUME				
L0038698	443685.027	3769911.870	0.0		
L0038699	443685.817	3769928.831	0.0		
L0038700	443686.607	3769945.791	0.0		
L0038701	443687.397	3769962.752	0.0		
L0038702	443688.888	3769979.664	0.0		
L0038703	443690.418	3769996.574	0.0		
L0038704	443691.948	3770013.484	0.0		
L0038705	443693.659	3770030.375	0.0		
L0038706	443695.491	3770047.255	0.0		
L0038707	443697.323	3770064.135	0.0		
L0038708	443699.155	3770081.014	0.0		
L0038709	443700.885	3770097.905	0.0		
L0038710	443702.569	3770114.800	0.0		
L0038711	443704.253	3770131.695	0.0		
L0038712	443705.636	3770148.610	0.0		
L0038713	443706.145	3770165.581	0.0		
L0038714	443706.654	3770182.552	0.0		
L0038715	443707.164	3770199.523	0.0		
L0038716	443707.673	3770216.494	0.0		
L0038717	443708.182	3770233.466	0.0		
L0038718	443708.692	3770250.437	0.0		
L0038719	443709.201	3770267.408	0.0		

** End of LINE VOLUME Source ID = LI2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000191

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

**

LOCATION	VOLUME				
L0038720	443953.429	3769863.123	0.0		
L0038721	443946.338	3769867.810	0.0		
L0038722	443939.247	3769872.496	0.0		
L0038723	443932.155	3769877.182	0.0		
L0038724	443925.064	3769881.869	0.0		
L0038725	443917.972	3769886.555	0.0		
L0038726	443910.881	3769891.241	0.0		
L0038727	443905.836	3769897.578	0.0		
L0038728	443902.760	3769905.502	0.0		
L0038729	443899.683	3769913.425	0.0		

LOCATION	L0038730	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0038731	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0038732	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0038733	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0038734	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0038735	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0038736	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0038737	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0038738	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0038739	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0038740	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0038741	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0038742	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0038743	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0038744	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0038745	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0038746	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0038747	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0038748	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0038749	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0038750	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0038751	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0038752	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0038753	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0038754	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0038755	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0038756	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0038757	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0038758	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0038759	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0038760	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0038761	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0038762	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0038763	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0038764	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0038765	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0038766	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0038767	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0038768	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0038769	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0038770	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0038771	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0038772	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0038773	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0038774	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0038775	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0038776	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0038777	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0038778	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0038779	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0038780	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0038781	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0038782	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0038783	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0038784      VOLUME  443708.856 3770250.973 0.0
LOCATION L0038785      VOLUME  443709.033 3770259.472 0.0
LOCATION L0038786      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001944
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0038787      VOLUME  443707.100 3770280.732 0.0
LOCATION L0038788      VOLUME  443706.970 3770289.231 0.0
LOCATION L0038789      VOLUME  443706.841 3770297.730 0.0
LOCATION L0038790      VOLUME  443706.711 3770306.229 0.0
LOCATION L0038791      VOLUME  443706.582 3770314.728 0.0
LOCATION L0038792      VOLUME  443706.452 3770323.227 0.0
LOCATION L0038793      VOLUME  443706.323 3770331.726 0.0
LOCATION L0038794      VOLUME  443706.193 3770340.225 0.0
LOCATION L0038795      VOLUME  443706.064 3770348.724 0.0
LOCATION L0038796      VOLUME  443705.934 3770357.223 0.0
LOCATION L0038797      VOLUME  443705.805 3770365.722 0.0
LOCATION L0038798      VOLUME  443705.675 3770374.221 0.0
LOCATION L0038799      VOLUME  443705.546 3770382.720 0.0
LOCATION L0038800      VOLUME  443705.416 3770391.219 0.0
LOCATION L0038801      VOLUME  443705.287 3770399.718 0.0
LOCATION L0038802      VOLUME  443705.158 3770408.217 0.0
LOCATION L0038803      VOLUME  443705.028 3770416.716 0.0
LOCATION L0038804      VOLUME  443704.899 3770425.215 0.0
LOCATION L0038805      VOLUME  443704.769 3770433.714 0.0
LOCATION L0038806      VOLUME  443704.640 3770442.213 0.0
LOCATION L0038807      VOLUME  443704.510 3770450.712 0.0
LOCATION L0038808      VOLUME  443704.381 3770459.211 0.0
LOCATION L0038809      VOLUME  443704.251 3770467.710 0.0
LOCATION L0038810      VOLUME  443712.635 3770467.150 0.0
LOCATION L0038811      VOLUME  443721.110 3770466.494 0.0
LOCATION L0038812      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```


** Emission Rate = 0.00001908
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

** -----

LOCATION	L0038813	VOLUME	442100.470	3772350.387	0.0
LOCATION	L0038814	VOLUME	442108.970	3772350.293	0.0
LOCATION	L0038815	VOLUME	442117.469	3772350.200	0.0
LOCATION	L0038816	VOLUME	442125.969	3772350.106	0.0
LOCATION	L0038817	VOLUME	442134.468	3772350.013	0.0
LOCATION	L0038818	VOLUME	442142.968	3772349.919	0.0
LOCATION	L0038819	VOLUME	442151.467	3772349.826	0.0
LOCATION	L0038820	VOLUME	442159.967	3772349.732	0.0
LOCATION	L0038821	VOLUME	442168.466	3772349.639	0.0
LOCATION	L0038822	VOLUME	442176.965	3772349.545	0.0
LOCATION	L0038823	VOLUME	442185.465	3772349.452	0.0
LOCATION	L0038824	VOLUME	442193.964	3772349.358	0.0
LOCATION	L0038825	VOLUME	442202.464	3772349.265	0.0
LOCATION	L0038826	VOLUME	442210.963	3772349.171	0.0
LOCATION	L0038827	VOLUME	442219.463	3772349.078	0.0
LOCATION	L0038828	VOLUME	442227.962	3772348.984	0.0
LOCATION	L0038829	VOLUME	442236.462	3772348.891	0.0
LOCATION	L0038830	VOLUME	442244.961	3772348.797	0.0
LOCATION	L0038831	VOLUME	442253.461	3772348.704	0.0
LOCATION	L0038832	VOLUME	442261.960	3772348.610	0.0
LOCATION	L0038833	VOLUME	442270.460	3772348.516	0.0
LOCATION	L0038834	VOLUME	442278.959	3772348.423	0.0
LOCATION	L0038835	VOLUME	442287.459	3772348.329	0.0
LOCATION	L0038836	VOLUME	442295.958	3772348.236	0.0
LOCATION	L0038837	VOLUME	442304.458	3772348.142	0.0
LOCATION	L0038838	VOLUME	442312.957	3772348.049	0.0
LOCATION	L0038839	VOLUME	442321.457	3772347.955	0.0
LOCATION	L0038840	VOLUME	442329.956	3772347.862	0.0
LOCATION	L0038841	VOLUME	442338.456	3772347.768	0.0
LOCATION	L0038842	VOLUME	442346.955	3772347.675	0.0
LOCATION	L0038843	VOLUME	442355.455	3772347.581	0.0
LOCATION	L0038844	VOLUME	442363.954	3772347.488	0.0
LOCATION	L0038845	VOLUME	442372.454	3772347.394	0.0
LOCATION	L0038846	VOLUME	442380.953	3772347.301	0.0
LOCATION	L0038847	VOLUME	442389.453	3772347.207	0.0
LOCATION	L0038848	VOLUME	442397.952	3772347.114	0.0
LOCATION	L0038849	VOLUME	442406.452	3772347.020	0.0
LOCATION	L0038850	VOLUME	442414.951	3772346.927	0.0
LOCATION	L0038851	VOLUME	442423.451	3772346.833	0.0
LOCATION	L0038852	VOLUME	442431.950	3772346.740	0.0
LOCATION	L0038853	VOLUME	442440.450	3772346.646	0.0
LOCATION	L0038854	VOLUME	442448.949	3772346.552	0.0
LOCATION	L0038855	VOLUME	442457.449	3772346.459	0.0
LOCATION	L0038856	VOLUME	442465.948	3772346.365	0.0
LOCATION	L0038857	VOLUME	442474.447	3772346.272	0.0
LOCATION	L0038858	VOLUME	442482.947	3772346.178	0.0

LOCATION	L0038859	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0038860	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0038861	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0038862	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0038863	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0038864	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0038865	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0038866	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0038867	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0038868	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0038869	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0038870	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0038871	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0038872	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0038873	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0038874	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0038875	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0038876	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0038877	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0038878	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0038879	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0038880	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0038881	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0038882	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0038883	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0038884	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0038885	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0038886	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0038887	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0038888	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0038889	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0038890	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0038891	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0038892	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0038893	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0038894	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0038895	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0038896	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0038897	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0038898	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0038899	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0038900	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0038901	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0038902	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0038903	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0038904	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0038905	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0038906	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0038907	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0038908	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0038909	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0038910	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0038911	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0038912	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0038913	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0038914	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0038915	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0038916	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0038917	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0038918	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0038919	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0038920	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0038921	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0038922	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0038923	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0038924	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0038925	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0038926	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0038927	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0038928	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0038929	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0038930	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0038931	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0038932	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0038933	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0038934	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0038935	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0038936	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0038937	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0038938	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0038939	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0038940	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0038941	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0038942	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0038943	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0038944	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0038945	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0038946	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0038947	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0038948	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0038949	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0038950	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0038951	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0038952	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0038953	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0038954	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0038955	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0038956	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0038957	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0038958	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0038959	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0038960	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0038961	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0038962	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0038963	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0038964	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0038965	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0038966	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0038967	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0038968	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0038969	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0038970	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0038971	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0038972	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0038973	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0038974	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0038975	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0038976	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0038977	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0038978	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0038979	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0038980	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0038981	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0038982	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0038983	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0038984	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0038985	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0038986	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0038987	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0038988	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0038989	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0038990	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0038991	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0038992	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0038993	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0038994	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0038995	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0038996	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0038997	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0038998	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0038999	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0039000	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0039001	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0039002	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0039003	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0039004	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0039005	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0039006	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0039007	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0039008	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0039009	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0039010	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0039011	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0039012	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0039013	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0039014	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0039015	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0039016	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0039017	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0039018	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0039019	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0039020	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0039021	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0039022	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0039023	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0039024	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0039025	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0039026	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0039027	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0039028	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0039029	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0039030	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0039031	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0039032	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0039033	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0039034	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0039035	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0039036	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0039037	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0039038	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0039039	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0039040	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0039041	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0039042	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0039043	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0039044	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0039045	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0039046	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0039047	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0039048	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0039049	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0039050	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0039051	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0039052	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0039053	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0039054	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0039055	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0039056	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0039057	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0039058	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0039059	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0039060	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0039061	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0039062	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0039063	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0039064	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0039065	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0039066	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0039067	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0039068	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0039069	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0039070	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0039071	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0039072	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0039073	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0039074	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0039075	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0039076	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0039077	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0039078	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0039079	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0039080	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0039081	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0039082	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0039083	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0039084	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0039085	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0039086	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0039087	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0039088	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0039089	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0039090	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0039091	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0039092	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0039093	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0039094	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0039095	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0039096	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0039097	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0039098	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0039099	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0039100	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0039101	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0039102	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0039103	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0039104	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0039105	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0039106	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0039107	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0039108	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0039109	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0039110	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0039111	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0039112	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0039113	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0039114	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0039115	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0039116	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0039117	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0039118	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0039119	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0039120	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0039121	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0039122	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0039123	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0039124	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0039125	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0039126	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0039127	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0039128	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0039129	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0039130	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0039131	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0039132	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0039133	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0039134	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0039135	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0039136	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0039137	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0039138	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0039139	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0039140	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0039141	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0039142	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0039143	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0039144	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0039145	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0039146	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0039147	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0039148	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0039149	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0039150	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0039151	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0039152	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0039153	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0039154	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0039155	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0039156	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0039157	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0039158	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0039159	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0039160	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0039161	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0039162	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0039163	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0039164	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0039165	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0039166	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0039167	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0039168	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0039169	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0039170	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0039171	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0039172	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0039173	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0039174	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0039175	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0039176	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0039177	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0039178	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0039179	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0039180	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0039181	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0039182	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0039183	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0039184	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0039185	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0039186	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0039187	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0039188	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0039189	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0039190	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001587

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0039191	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0039192	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0039193	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0039194	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0039195	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0039196	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0039197	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0039198	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0039199	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0039200	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0039201	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0039202	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0039203	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0039204	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0039205	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0039206	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0039207	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0039208	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0039209	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0039210	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0039211	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0039212	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0039213	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0039214	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0039215	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0039216	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0039217	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0039218	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0039219	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0039220	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0039221	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0039222	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0039223	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0039224	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0039225	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0039226	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0039227	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0039228	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0039229	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0039230	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0039231	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0039232	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0039233	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0039234	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0039235	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0039236	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0039237	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0039238	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0039239	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0039240	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0039241	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0039242	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0039243	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0039244	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0039245	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0039246	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0039247	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0039248	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0039249	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0039250	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0039251	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0039252	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0039253	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0039254	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0039255	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0039256	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0039257	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0039258	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0039259	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0039260	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0039261	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0039262	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0039263	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0039264	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0039265	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0039266	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0039267	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0039268	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0039269	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0039270	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0039271	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0039272	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0039273	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0039274	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0039275	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0039276	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0039277	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0039278	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0039279	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0039280	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0039281	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0039282	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0039283	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0039284	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0039285	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0039286	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0039287	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0039288	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0039289	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0039290	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0039291	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0039292	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0039293	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0039294	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0039295	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0039296	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0039297	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0039298	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0039299	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0039300	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0039301	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0039302	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0039303	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0039304	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0039305	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0039306	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0039307	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0039308	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0039309	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0039310	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0039311	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0039312	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0039313	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0039314	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0039315	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0039316	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0039317	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0039318	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0039319	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0039320	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0039321	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0039322	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0039323	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0039324	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0039325	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0039326	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0039327	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0039328	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0039329	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0039330	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0039331	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0039332	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0039333	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0039334	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0039335	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0039336	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0039337	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0039338	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0039339	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0039340	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0039341	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0039342	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0039343	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0039344	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0039345	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0039346	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0039347	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0039348	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0039349	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0039350	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0039351	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0039352	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0039353	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0039354	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0039355	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0039356	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0039357	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0039358	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0039359	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0039360	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0039361	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0039362	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0039363	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0039364	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0039365	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0039366	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0039367	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0039368	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0039369	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0039370	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0039371	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0039372	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0039373	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0039374	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0039375	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0039376	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0039377	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0039378	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0039379	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7

```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 6.973E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0039380      VOLUME  442098.302 3772658.739 0.0
LOCATION L0039381      VOLUME  442098.331 3772650.239 0.0
LOCATION L0039382      VOLUME  442098.361 3772641.739 0.0
LOCATION L0039383      VOLUME  442098.390 3772633.239 0.0
LOCATION L0039384      VOLUME  442098.419 3772624.739 0.0
LOCATION L0039385      VOLUME  442098.449 3772616.240 0.0
LOCATION L0039386      VOLUME  442098.478 3772607.740 0.0
LOCATION L0039387      VOLUME  442098.507 3772599.240 0.0
LOCATION L0039388      VOLUME  442098.537 3772590.740 0.0
LOCATION L0039389      VOLUME  442098.566 3772582.240 0.0
LOCATION L0039390      VOLUME  442098.595 3772573.740 0.0
LOCATION L0039391      VOLUME  442098.625 3772565.240 0.0
LOCATION L0039392      VOLUME  442098.654 3772556.740 0.0
LOCATION L0039393      VOLUME  442098.683 3772548.240 0.0
LOCATION L0039394      VOLUME  442098.713 3772539.740 0.0
LOCATION L0039395      VOLUME  442098.742 3772531.240 0.0
LOCATION L0039396      VOLUME  442098.771 3772522.740 0.0
LOCATION L0039397      VOLUME  442098.801 3772514.240 0.0
LOCATION L0039398      VOLUME  442098.830 3772505.740 0.0
LOCATION L0039399      VOLUME  442098.859 3772497.240 0.0
LOCATION L0039400      VOLUME  442098.889 3772488.740 0.0
LOCATION L0039401      VOLUME  442098.918 3772480.240 0.0
LOCATION L0039402      VOLUME  442098.947 3772471.740 0.0
LOCATION L0039403      VOLUME  442098.977 3772463.240 0.0
LOCATION L0039404      VOLUME  442099.006 3772454.740 0.0
LOCATION L0039405      VOLUME  442099.035 3772446.241 0.0
LOCATION L0039406      VOLUME  442099.065 3772437.741 0.0
LOCATION L0039407      VOLUME  442099.094 3772429.241 0.0
LOCATION L0039408      VOLUME  442099.123 3772420.741 0.0
LOCATION L0039409      VOLUME  442099.153 3772412.241 0.0
LOCATION L0039410      VOLUME  442099.182 3772403.741 0.0
LOCATION L0039411      VOLUME  442099.211 3772395.241 0.0
LOCATION L0039412      VOLUME  442099.241 3772386.741 0.0
LOCATION L0039413      VOLUME  442099.270 3772378.241 0.0
LOCATION L0039414      VOLUME  442099.299 3772369.741 0.0
LOCATION L0039415      VOLUME  442099.329 3772361.241 0.0
LOCATION L0039416      VOLUME  442099.358 3772352.741 0.0
LOCATION L0039417      VOLUME  442105.524 3772350.331 0.0
LOCATION L0039418      VOLUME  442114.023 3772350.238 0.0
LOCATION L0039419      VOLUME  442122.523 3772350.144 0.0
LOCATION L0039420      VOLUME  442131.022 3772350.051 0.0

```

LOCATION	L0039421	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0039422	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0039423	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0039424	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0039425	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0039426	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0039427	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0039428	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0039429	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0039430	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0039431	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0039432	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0039433	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0039434	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0039435	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0039436	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0039437	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0039438	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0039439	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0039440	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0039441	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0039442	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0039443	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0039444	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0039445	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0039446	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0039447	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0039448	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0039449	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0039450	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0039451	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0039452	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0039453	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0039454	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0039455	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0039456	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0039457	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0039458	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0039459	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0039460	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0039461	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0039462	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0039463	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0039464	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0039465	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0039466	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0039467	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0039468	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0039469	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0039470	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0039471	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0039472	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0039473	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0039474	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0039475	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0039476	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0039477	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0039478	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0039479	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0039480	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0039481	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0039482	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0039483	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0039484	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0039485	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0039486	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0039487	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0039488	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0039489	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0039490	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0039491	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0039492	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0039493	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0039494	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0039495	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0039496	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0039497	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0039498	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0039499	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0039500	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0039501	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0039502	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0039503	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0039504	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0039505	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0039506	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0039507	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0039508	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0039509	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0039510	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0039511	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0039512	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0039513	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0039514	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0039515	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0039516	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0039517	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0039518	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0039519	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0039520	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0039521	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0039522	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0039523	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0039524	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0039525	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0039526	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0039527	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0039528	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0039529	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0039530	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0039531	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0039532	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0039533	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0039534	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0039535	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0039536	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0039537	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0039538	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0039539	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0039540	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0039541	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0039542	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0039543	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0039544	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0039545	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0039546	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0039547	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0039548	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0039549	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0039550	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0039551	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0039552	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0039553	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0039554	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0039555	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0039556	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0039557	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0039558	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0039559	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0039560	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0039561	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0039562	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0039563	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0039564	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0039565	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0039566	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0039567	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0039568	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0039569	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0039570	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0039571	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0039572	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0039573	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0039574	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0039575	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0039576	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0039577	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0039578	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0039579	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0039580	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0039581	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0039582	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0039583	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0039584	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0039585	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0039586	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0039587	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0039588	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0039589	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0039590	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0039591	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0039592	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0039593	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0039594	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0039595	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0039596	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0039597	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0039598	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0039599	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0039600	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0039601	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0039602	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0039603	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0039604	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0039605	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0039606	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0039607	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0039608	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0039609	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0039610	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0039611	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0039612	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0039613	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0039614	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0039615	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0039616	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0039617	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0039618	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0039619	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0039620	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0039621	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0039622	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0039623	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0039624	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0039625	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0039626	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0039627	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0039628	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0039629	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0039630	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0039631	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0039632	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0039633	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0039634	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0039635	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0039636	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0039637	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0039638	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0039639	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0039640	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0039641	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0039642	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0039643	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0039644	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0039645	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0039646	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0039647	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0039648	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0039649	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0039650	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0039651	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0039652	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0039653	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0039654	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0039655	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0039656	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0039657	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0039658	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0039659	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0039660	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0039661	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0039662	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0039663	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0039664	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0039665	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0039666	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0039667	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0039668	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0039669	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0039670	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0039671	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0039672	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0039673	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0039674	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0039675	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0039676	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0039677	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0039678	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0039679	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0039680	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0039681	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0039682	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0039683	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0039684	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0039685	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0039686	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0039687	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0039688	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0039689	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0039690	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0039691	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0039692	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0039693	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0039694	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0039695	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0039696	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0039697	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0039698	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0039699	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0039700	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0039701	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0039702	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0039703	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0039704	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0039705	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0039706	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0039707	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0039708	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0039709	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0039710	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0039711	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0039712	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0039713	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0039714	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0039715	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0039716	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0039717	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0039718	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0039719	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0039720	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0039721	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0039722	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0039723	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0039724	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0039725	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0039726	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0039727	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0039728	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0039729	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0039730	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0039731	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0039732	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0039733	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0039734	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0039735	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0039736	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0039737	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0039738	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0039739	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0039740	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0039741	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0039742	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0039743	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0039744	VOLUME	443700.987	3771152.170	0.0

LOCATION	VOLUME				
LOCATION L0039745	VOLUME	443700.963	3771143.670	0.0	
LOCATION L0039746	VOLUME	443700.938	3771135.170	0.0	
LOCATION L0039747	VOLUME	443700.914	3771126.670	0.0	
LOCATION L0039748	VOLUME	443700.890	3771118.170	0.0	
LOCATION L0039749	VOLUME	443700.866	3771109.670	0.0	
LOCATION L0039750	VOLUME	443700.841	3771101.170	0.0	
LOCATION L0039751	VOLUME	443700.817	3771092.670	0.0	
LOCATION L0039752	VOLUME	443700.793	3771084.170	0.0	
LOCATION L0039753	VOLUME	443700.769	3771075.670	0.0	
LOCATION L0039754	VOLUME	443700.745	3771067.170	0.0	
LOCATION L0039755	VOLUME	443700.720	3771058.670	0.0	
LOCATION L0039756	VOLUME	443700.696	3771050.170	0.0	
LOCATION L0039757	VOLUME	443700.672	3771041.670	0.0	
LOCATION L0039758	VOLUME	443700.648	3771033.170	0.0	
LOCATION L0039759	VOLUME	443700.623	3771024.670	0.0	
LOCATION L0039760	VOLUME	443700.599	3771016.170	0.0	
LOCATION L0039761	VOLUME	443700.575	3771007.670	0.0	
LOCATION L0039762	VOLUME	443700.551	3770999.170	0.0	
LOCATION L0039763	VOLUME	443700.526	3770990.670	0.0	
LOCATION L0039764	VOLUME	443700.502	3770982.170	0.0	
LOCATION L0039765	VOLUME	443700.478	3770973.670	0.0	
LOCATION L0039766	VOLUME	443700.454	3770965.171	0.0	
LOCATION L0039767	VOLUME	443700.429	3770956.671	0.0	
LOCATION L0039768	VOLUME	443700.405	3770948.171	0.0	
LOCATION L0039769	VOLUME	443700.381	3770939.671	0.0	
LOCATION L0039770	VOLUME	443700.357	3770931.171	0.0	
LOCATION L0039771	VOLUME	443700.332	3770922.671	0.0	
LOCATION L0039772	VOLUME	443700.308	3770914.171	0.0	
LOCATION L0039773	VOLUME	443700.284	3770905.671	0.0	
LOCATION L0039774	VOLUME	443700.260	3770897.171	0.0	
LOCATION L0039775	VOLUME	443700.236	3770888.671	0.0	
LOCATION L0039776	VOLUME	443700.211	3770880.171	0.0	
LOCATION L0039777	VOLUME	443700.187	3770871.671	0.0	
LOCATION L0039778	VOLUME	443700.163	3770863.171	0.0	
LOCATION L0039779	VOLUME	443700.139	3770854.671	0.0	
LOCATION L0039780	VOLUME	443700.114	3770846.171	0.0	
LOCATION L0039781	VOLUME	443700.090	3770837.671	0.0	
LOCATION L0039782	VOLUME	443700.066	3770829.171	0.0	
LOCATION L0039783	VOLUME	443700.042	3770820.671	0.0	
LOCATION L0039784	VOLUME	443700.017	3770812.171	0.0	
LOCATION L0039785	VOLUME	443699.993	3770803.671	0.0	
LOCATION L0039786	VOLUME	443699.969	3770795.171	0.0	
LOCATION L0039787	VOLUME	443699.945	3770786.671	0.0	
LOCATION L0039788	VOLUME	443699.920	3770778.171	0.0	
LOCATION L0039789	VOLUME	443699.896	3770769.671	0.0	
LOCATION L0039790	VOLUME	443699.872	3770761.171	0.0	
LOCATION L0039791	VOLUME	443699.848	3770752.671	0.0	
LOCATION L0039792	VOLUME	443699.823	3770744.171	0.0	
LOCATION L0039793	VOLUME	443699.799	3770735.671	0.0	

** End of LINE VOLUME Source ID = LI7

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave

```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 6.44E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0039794      VOLUME  442082.164 3770761.424 0.0
LOCATION L0039795      VOLUME  442090.104 3770758.388 0.0
LOCATION L0039796      VOLUME  442098.043 3770755.352 0.0
LOCATION L0039797      VOLUME  442105.982 3770752.317 0.0
LOCATION L0039798      VOLUME  442113.922 3770749.281 0.0
LOCATION L0039799      VOLUME  442121.861 3770746.245 0.0
LOCATION L0039800      VOLUME  442130.250 3770745.566 0.0
LOCATION L0039801      VOLUME  442138.750 3770745.467 0.0
LOCATION L0039802      VOLUME  442147.249 3770745.368 0.0
LOCATION L0039803      VOLUME  442155.748 3770745.269 0.0
LOCATION L0039804      VOLUME  442164.248 3770745.170 0.0
LOCATION L0039805      VOLUME  442172.747 3770745.071 0.0
LOCATION L0039806      VOLUME  442181.247 3770744.972 0.0
LOCATION L0039807      VOLUME  442189.746 3770744.873 0.0
LOCATION L0039808      VOLUME  442198.246 3770744.774 0.0
LOCATION L0039809      VOLUME  442206.745 3770744.675 0.0
LOCATION L0039810      VOLUME  442215.244 3770744.576 0.0
LOCATION L0039811      VOLUME  442223.744 3770744.477 0.0
LOCATION L0039812      VOLUME  442232.243 3770744.378 0.0
LOCATION L0039813      VOLUME  442240.743 3770744.279 0.0
LOCATION L0039814      VOLUME  442249.242 3770744.180 0.0
LOCATION L0039815      VOLUME  442257.742 3770744.081 0.0
LOCATION L0039816      VOLUME  442266.241 3770743.982 0.0
LOCATION L0039817      VOLUME  442274.740 3770743.883 0.0
LOCATION L0039818      VOLUME  442283.240 3770743.784 0.0
LOCATION L0039819      VOLUME  442291.739 3770743.685 0.0
LOCATION L0039820      VOLUME  442300.239 3770743.586 0.0
LOCATION L0039821      VOLUME  442308.738 3770743.487 0.0
LOCATION L0039822      VOLUME  442317.237 3770743.388 0.0
LOCATION L0039823      VOLUME  442325.737 3770743.289 0.0
LOCATION L0039824      VOLUME  442334.236 3770743.190 0.0
LOCATION L0039825      VOLUME  442342.736 3770743.091 0.0
LOCATION L0039826      VOLUME  442351.235 3770742.992 0.0
LOCATION L0039827      VOLUME  442359.735 3770742.893 0.0
LOCATION L0039828      VOLUME  442368.234 3770742.794 0.0
LOCATION L0039829      VOLUME  442376.733 3770742.695 0.0
LOCATION L0039830      VOLUME  442385.233 3770742.596 0.0
LOCATION L0039831      VOLUME  442393.732 3770742.497 0.0
LOCATION L0039832      VOLUME  442402.232 3770742.398 0.0
LOCATION L0039833      VOLUME  442410.731 3770742.299 0.0
LOCATION L0039834      VOLUME  442419.231 3770742.200 0.0
LOCATION L0039835      VOLUME  442427.730 3770742.101 0.0
LOCATION L0039836      VOLUME  442436.229 3770742.002 0.0

```

LOCATION	L0039837	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0039838	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0039839	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0039840	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0039841	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0039842	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0039843	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0039844	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0039845	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0039846	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0039847	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0039848	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0039849	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0039850	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0039851	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0039852	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0039853	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0039854	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0039855	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0039856	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0039857	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0039858	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0039859	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0039860	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0039861	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0039862	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0039863	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0039864	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0039865	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0039866	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0039867	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0039868	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0039869	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0039870	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0039871	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0039872	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0039873	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0039874	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0039875	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0039876	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0039877	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0039878	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0039879	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0039880	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0039881	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0039882	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0039883	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0039884	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0039885	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0039886	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0039887	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0039888	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0039889	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0039890	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0039891	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0039892	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0039893	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0039894	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0039895	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0039896	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0039897	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0039898	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0039899	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0039900	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0039901	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0039902	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0039903	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0039904	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0039905	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0039906	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0039907	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0039908	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0039909	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0039910	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0039911	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0039912	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0039913	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0039914	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0039915	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0039916	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0039917	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0039918	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0039919	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0039920	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0039921	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0039922	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0039923	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0039924	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0039925	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0039926	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0039927	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0039928	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0039929	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0039930	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0039931	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0039932	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0039933	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0039934	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0039935	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0039936	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0039937	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0039938	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0039939	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0039940	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0039941	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0039942	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0039943	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0039944	VOLUME	443354.167	3770731.308	0.0

LOCATION	VOLUME				
L0039945	443362.667	3770731.209	0.0		
L0039946	443371.166	3770731.110	0.0		
L0039947	443379.665	3770731.011	0.0		
L0039948	443388.165	3770730.912	0.0		
L0039949	443396.664	3770730.813	0.0		
L0039950	443405.164	3770730.714	0.0		
L0039951	443413.663	3770730.615	0.0		
L0039952	443422.163	3770730.516	0.0		
L0039953	443430.662	3770730.417	0.0		
L0039954	443439.161	3770730.318	0.0		
L0039955	443447.661	3770730.219	0.0		
L0039956	443456.160	3770730.120	0.0		
L0039957	443464.660	3770730.021	0.0		
L0039958	443473.159	3770729.922	0.0		
L0039959	443481.658	3770729.823	0.0		
L0039960	443490.158	3770729.724	0.0		
L0039961	443498.657	3770729.625	0.0		
L0039962	443507.157	3770729.526	0.0		
L0039963	443515.656	3770729.427	0.0		
L0039964	443524.156	3770729.328	0.0		
L0039965	443532.655	3770729.229	0.0		
L0039966	443541.154	3770729.130	0.0		
L0039967	443549.654	3770729.031	0.0		
L0039968	443558.153	3770728.932	0.0		
L0039969	443566.653	3770728.833	0.0		
L0039970	443575.152	3770728.734	0.0		
L0039971	443583.652	3770728.635	0.0		
L0039972	443592.151	3770728.536	0.0		
L0039973	443600.650	3770728.437	0.0		
L0039974	443609.150	3770728.338	0.0		
L0039975	443617.649	3770728.239	0.0		
L0039976	443626.149	3770728.140	0.0		
L0039977	443634.648	3770728.041	0.0		
L0039978	443643.148	3770727.942	0.0		
L0039979	443651.647	3770727.843	0.0		
L0039980	443660.146	3770727.744	0.0		
L0039981	443668.646	3770727.645	0.0		
L0039982	443677.145	3770727.546	0.0		
L0039983	443685.645	3770727.447	0.0		
L0039984	443694.144	3770727.348	0.0		

** End of LINE VOLUME Source ID = LI8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 3.433E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0039985      VOLUME  443699.607 3770724.487 0.0  
LOCATION L0039986      VOLUME  443699.846 3770715.990 0.0  
LOCATION L0039987      VOLUME  443700.085 3770707.493 0.0  
LOCATION L0039988      VOLUME  443700.324 3770698.997 0.0  
LOCATION L0039989      VOLUME  443700.563 3770690.500 0.0  
LOCATION L0039990      VOLUME  443700.802 3770682.003 0.0  
LOCATION L0039991      VOLUME  443701.041 3770673.507 0.0  
LOCATION L0039992      VOLUME  443701.281 3770665.010 0.0  
LOCATION L0039993      VOLUME  443701.520 3770656.513 0.0  
LOCATION L0039994      VOLUME  443701.759 3770648.017 0.0  
LOCATION L0039995      VOLUME  443701.998 3770639.520 0.0  
LOCATION L0039996      VOLUME  443702.237 3770631.024 0.0  
LOCATION L0039997      VOLUME  443702.476 3770622.527 0.0  
LOCATION L0039998      VOLUME  443702.715 3770614.030 0.0  
LOCATION L0039999      VOLUME  443702.954 3770605.534 0.0  
LOCATION L0040000      VOLUME  443703.193 3770597.037 0.0  
LOCATION L0040001      VOLUME  443703.432 3770588.540 0.0  
LOCATION L0040002      VOLUME  443703.672 3770580.044 0.0  
LOCATION L0040003      VOLUME  443703.911 3770571.547 0.0  
LOCATION L0040004      VOLUME  443704.150 3770563.050 0.0  
LOCATION L0040005      VOLUME  443704.389 3770554.554 0.0  
LOCATION L0040006      VOLUME  443704.628 3770546.057 0.0  
LOCATION L0040007      VOLUME  443704.867 3770537.561 0.0  
LOCATION L0040008      VOLUME  443705.106 3770529.064 0.0  
LOCATION L0040009      VOLUME  443705.345 3770520.567 0.0  
LOCATION L0040010      VOLUME  443705.584 3770512.071 0.0  
LOCATION L0040011      VOLUME  443705.823 3770503.574 0.0  
LOCATION L0040012      VOLUME  443706.062 3770495.077 0.0  
LOCATION L0040013      VOLUME  443706.302 3770486.581 0.0  
LOCATION L0040014      VOLUME  443706.541 3770478.084 0.0  
LOCATION L0040015      VOLUME  443706.780 3770469.587 0.0  
LOCATION L0040016      VOLUME  443712.320 3770466.455 0.0  
LOCATION L0040017      VOLUME  443720.819 3770466.316 0.0  
LOCATION L0040018      VOLUME  443729.318 3770466.177 0.0
```

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003226

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
** 444033.620, 3770076.086, 0.00, 4.00, 3.95
** 444078.113, 3770015.084, 0.00, 4.00, 3.95
** 444159.647, 3769959.023, 0.00, 4.00, 3.95
** 444253.496, 3769932.785, 0.00, 4.00, 3.95
** 444334.966, 3769928.694, 0.00, 4.00, 3.95
** 444335.401, 3769984.462, 0.00, 4.00, 3.95

**

LOCATION L0040019 VOLUME 443711.681 3770267.447 0.0
LOCATION L0040020 VOLUME 443720.173 3770267.091 0.0
LOCATION L0040021 VOLUME 443728.666 3770266.735 0.0
LOCATION L0040022 VOLUME 443737.159 3770266.380 0.0
LOCATION L0040023 VOLUME 443745.651 3770266.024 0.0
LOCATION L0040024 VOLUME 443754.144 3770265.669 0.0
LOCATION L0040025 VOLUME 443762.636 3770265.313 0.0
LOCATION L0040026 VOLUME 443771.129 3770264.958 0.0
LOCATION L0040027 VOLUME 443779.621 3770264.602 0.0
LOCATION L0040028 VOLUME 443788.114 3770264.246 0.0
LOCATION L0040029 VOLUME 443796.558 3770263.434 0.0
LOCATION L0040030 VOLUME 443804.935 3770261.992 0.0
LOCATION L0040031 VOLUME 443813.311 3770260.550 0.0
LOCATION L0040032 VOLUME 443821.688 3770259.108 0.0
LOCATION L0040033 VOLUME 443830.065 3770257.666 0.0
LOCATION L0040034 VOLUME 443838.442 3770256.224 0.0
LOCATION L0040035 VOLUME 443846.489 3770253.741 0.0
LOCATION L0040036 VOLUME 443854.171 3770250.102 0.0
LOCATION L0040037 VOLUME 443861.852 3770246.463 0.0
LOCATION L0040038 VOLUME 443869.534 3770242.824 0.0
LOCATION L0040039 VOLUME 443877.216 3770239.185 0.0
LOCATION L0040040 VOLUME 443884.897 3770235.546 0.0
LOCATION L0040041 VOLUME 443892.579 3770231.907 0.0
LOCATION L0040042 VOLUME 443900.261 3770228.268 0.0
LOCATION L0040043 VOLUME 443907.084 3770223.202 0.0
LOCATION L0040044 VOLUME 443913.897 3770218.119 0.0
LOCATION L0040045 VOLUME 443920.710 3770213.037 0.0
LOCATION L0040046 VOLUME 443927.523 3770207.955 0.0
LOCATION L0040047 VOLUME 443934.337 3770202.872 0.0
LOCATION L0040048 VOLUME 443941.150 3770197.790 0.0
LOCATION L0040049 VOLUME 443947.963 3770192.708 0.0
LOCATION L0040050 VOLUME 443953.971 3770186.719 0.0
LOCATION L0040051 VOLUME 443959.814 3770180.547 0.0
LOCATION L0040052 VOLUME 443965.658 3770174.375 0.0
LOCATION L0040053 VOLUME 443971.502 3770168.202 0.0
LOCATION L0040054 VOLUME 443977.346 3770162.030 0.0
LOCATION L0040055 VOLUME 443983.190 3770155.857 0.0
LOCATION L0040056 VOLUME 443989.034 3770149.685 0.0
LOCATION L0040057 VOLUME 443994.878 3770143.512 0.0
LOCATION L0040058 VOLUME 443999.286 3770136.275 0.0
LOCATION L0040059 VOLUME 444003.497 3770128.892 0.0
LOCATION L0040060 VOLUME 444007.709 3770121.508 0.0
LOCATION L0040061 VOLUME 444011.921 3770114.125 0.0
LOCATION L0040062 VOLUME 444016.133 3770106.742 0.0
LOCATION L0040063 VOLUME 444020.344 3770099.359 0.0
LOCATION L0040064 VOLUME 444024.556 3770091.976 0.0

LOCATION	L0040065	VOLUME	444028.768	3770084.592	0.0
LOCATION	L0040066	VOLUME	444032.979	3770077.209	0.0
LOCATION	L0040067	VOLUME	444037.867	3770070.263	0.0
LOCATION	L0040068	VOLUME	444042.876	3770063.396	0.0
LOCATION	L0040069	VOLUME	444047.885	3770056.529	0.0
LOCATION	L0040070	VOLUME	444052.894	3770049.661	0.0
LOCATION	L0040071	VOLUME	444057.902	3770042.794	0.0
LOCATION	L0040072	VOLUME	444062.911	3770035.926	0.0
LOCATION	L0040073	VOLUME	444067.920	3770029.059	0.0
LOCATION	L0040074	VOLUME	444072.929	3770022.191	0.0
LOCATION	L0040075	VOLUME	444077.938	3770015.324	0.0
LOCATION	L0040076	VOLUME	444084.872	3770010.436	0.0
LOCATION	L0040077	VOLUME	444091.876	3770005.621	0.0
LOCATION	L0040078	VOLUME	444098.880	3770000.805	0.0
LOCATION	L0040079	VOLUME	444105.884	3769995.989	0.0
LOCATION	L0040080	VOLUME	444112.888	3769991.173	0.0
LOCATION	L0040081	VOLUME	444119.893	3769986.357	0.0
LOCATION	L0040082	VOLUME	444126.897	3769981.541	0.0
LOCATION	L0040083	VOLUME	444133.901	3769976.725	0.0
LOCATION	L0040084	VOLUME	444140.905	3769971.910	0.0
LOCATION	L0040085	VOLUME	444147.909	3769967.094	0.0
LOCATION	L0040086	VOLUME	444154.913	3769962.278	0.0
LOCATION	L0040087	VOLUME	444162.300	3769958.281	0.0
LOCATION	L0040088	VOLUME	444170.487	3769955.993	0.0
LOCATION	L0040089	VOLUME	444178.673	3769953.704	0.0
LOCATION	L0040090	VOLUME	444186.859	3769951.415	0.0
LOCATION	L0040091	VOLUME	444195.045	3769949.127	0.0
LOCATION	L0040092	VOLUME	444203.231	3769946.838	0.0
LOCATION	L0040093	VOLUME	444211.417	3769944.549	0.0
LOCATION	L0040094	VOLUME	444219.603	3769942.261	0.0
LOCATION	L0040095	VOLUME	444227.789	3769939.972	0.0
LOCATION	L0040096	VOLUME	444235.975	3769937.684	0.0
LOCATION	L0040097	VOLUME	444244.161	3769935.395	0.0
LOCATION	L0040098	VOLUME	444252.347	3769933.106	0.0
LOCATION	L0040099	VOLUME	444260.794	3769932.419	0.0
LOCATION	L0040100	VOLUME	444269.284	3769931.992	0.0
LOCATION	L0040101	VOLUME	444277.773	3769931.566	0.0
LOCATION	L0040102	VOLUME	444286.262	3769931.140	0.0
LOCATION	L0040103	VOLUME	444294.751	3769930.713	0.0
LOCATION	L0040104	VOLUME	444303.241	3769930.287	0.0
LOCATION	L0040105	VOLUME	444311.730	3769929.861	0.0
LOCATION	L0040106	VOLUME	444320.219	3769929.434	0.0
LOCATION	L0040107	VOLUME	444328.709	3769929.008	0.0
LOCATION	L0040108	VOLUME	444334.983	3769930.929	0.0
LOCATION	L0040109	VOLUME	444335.050	3769939.428	0.0
LOCATION	L0040110	VOLUME	444335.116	3769947.928	0.0
LOCATION	L0040111	VOLUME	444335.182	3769956.428	0.0
LOCATION	L0040112	VOLUME	444335.249	3769964.927	0.0
LOCATION	L0040113	VOLUME	444335.315	3769973.427	0.0
LOCATION	L0040114	VOLUME	444335.381	3769981.927	0.0

** End of LINE VOLUME Source ID = LI11

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12

```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 7.089E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.665, 3770718.363, 0.00, 4.00, 3.95

```

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0040115	446954.801	3772663.500	0.0	
L0040116	446954.903	3772655.000	0.0	
L0040117	446955.004	3772646.501	0.0	
L0040118	446955.105	3772638.002	0.0	
L0040119	446955.206	3772629.502	0.0	
L0040120	446955.307	3772621.003	0.0	
L0040121	446955.408	3772612.503	0.0	
L0040122	446955.510	3772604.004	0.0	
L0040123	446955.611	3772595.505	0.0	
L0040124	446955.712	3772587.005	0.0	
L0040125	446955.813	3772578.506	0.0	
L0040126	446955.914	3772570.006	0.0	
L0040127	446956.016	3772561.507	0.0	
L0040128	446956.117	3772553.008	0.0	
L0040129	446956.218	3772544.508	0.0	
L0040130	446956.319	3772536.009	0.0	
L0040131	446956.420	3772527.509	0.0	
L0040132	446956.521	3772519.010	0.0	
L0040133	446956.623	3772510.511	0.0	
L0040134	446956.724	3772502.011	0.0	
L0040135	446956.825	3772493.512	0.0	
L0040136	446956.926	3772485.012	0.0	
L0040137	446957.027	3772476.513	0.0	
L0040138	446957.129	3772468.014	0.0	
L0040139	446957.230	3772459.514	0.0	
L0040140	446957.331	3772451.015	0.0	
L0040141	446957.432	3772442.516	0.0	
L0040142	446957.533	3772434.016	0.0	
L0040143	446957.634	3772425.517	0.0	
L0040144	446957.736	3772417.017	0.0	
L0040145	446957.837	3772408.518	0.0	
L0040146	446957.938	3772400.019	0.0	
L0040147	446958.039	3772391.519	0.0	
L0040148	446958.140	3772383.020	0.0	
L0040149	446958.242	3772374.520	0.0	
L0040150	446958.343	3772366.021	0.0	
L0040151	446958.444	3772357.522	0.0	
L0040152	446958.545	3772349.022	0.0	
L0040153	446958.646	3772340.523	0.0	
L0040154	446958.747	3772332.023	0.0	
L0040155	446958.849	3772323.524	0.0	

LOCATION	L0040156	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0040157	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0040158	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0040159	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0040160	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0040161	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0040162	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0040163	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0040164	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0040165	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0040166	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0040167	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0040168	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0040169	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0040170	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0040171	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0040172	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0040173	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0040174	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0040175	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0040176	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0040177	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0040178	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0040179	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0040180	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0040181	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0040182	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0040183	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0040184	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0040185	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0040186	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0040187	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0040188	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0040189	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0040190	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0040191	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0040192	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0040193	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0040194	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0040195	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0040196	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0040197	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0040198	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0040199	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0040200	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0040201	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0040202	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0040203	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0040204	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0040205	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0040206	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0040207	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0040208	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0040209	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0040210	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0040211	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0040212	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0040213	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0040214	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0040215	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0040216	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0040217	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0040218	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0040219	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0040220	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0040221	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0040222	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0040223	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0040224	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0040225	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0040226	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0040227	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0040228	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0040229	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0040230	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0040231	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0040232	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0040233	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0040234	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0040235	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0040236	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0040237	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0040238	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0040239	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0040240	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0040241	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0040242	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0040243	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0040244	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0040245	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0040246	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0040247	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0040248	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0040249	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0040250	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0040251	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0040252	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0040253	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0040254	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0040255	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0040256	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0040257	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0040258	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0040259	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0040260	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0040261	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0040262	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0040263	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0040264	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0040265	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0040266	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0040267	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0040268	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0040269	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0040270	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0040271	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0040272	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0040273	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0040274	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0040275	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0040276	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0040277	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0040278	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0040279	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0040280	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0040281	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0040282	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0040283	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0040284	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0040285	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0040286	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0040287	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0040288	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0040289	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0040290	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0040291	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0040292	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0040293	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0040294	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0040295	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0040296	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0040297	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0040298	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0040299	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0040300	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0040301	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0040302	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0040303	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0040304	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0040305	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0040306	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0040307	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0040308	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0040309	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0040310	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0040311	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0040312	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0040313	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0040314	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0040315	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0040316	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0040317	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0040318	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0040319	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0040320	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0040321	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0040322	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0040323	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0040324	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0040325	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0040326	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0040327	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0040328	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0040329	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0040330	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0040331	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0040332	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0040333	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0040334	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0040335	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0040336	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0040337	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0040338	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0040339	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0040340	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0040341	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0040342	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0040343	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0040344	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0040345	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0040346	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0040347	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0040348	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0040349	VOLUME	445329.182	3772304.414	0.0
LOCATION	L0040350	VOLUME	445329.190	3772295.914	0.0
LOCATION	L0040351	VOLUME	445329.198	3772287.414	0.0
LOCATION	L0040352	VOLUME	445329.206	3772278.914	0.0
LOCATION	L0040353	VOLUME	445329.214	3772270.414	0.0
LOCATION	L0040354	VOLUME	445329.221	3772261.914	0.0
LOCATION	L0040355	VOLUME	445329.229	3772253.414	0.0
LOCATION	L0040356	VOLUME	445329.237	3772244.914	0.0
LOCATION	L0040357	VOLUME	445329.245	3772236.414	0.0
LOCATION	L0040358	VOLUME	445329.253	3772227.914	0.0
LOCATION	L0040359	VOLUME	445329.261	3772219.414	0.0
LOCATION	L0040360	VOLUME	445329.269	3772210.914	0.0
LOCATION	L0040361	VOLUME	445329.277	3772202.414	0.0
LOCATION	L0040362	VOLUME	445329.285	3772193.914	0.0
LOCATION	L0040363	VOLUME	445329.293	3772185.414	0.0
LOCATION	L0040364	VOLUME	445329.301	3772176.914	0.0
LOCATION	L0040365	VOLUME	445329.309	3772168.414	0.0
LOCATION	L0040366	VOLUME	445329.317	3772159.914	0.0
LOCATION	L0040367	VOLUME	445329.325	3772151.414	0.0
LOCATION	L0040368	VOLUME	445329.333	3772142.914	0.0
LOCATION	L0040369	VOLUME	445329.341	3772134.414	0.0
LOCATION	L0040370	VOLUME	445329.349	3772125.914	0.0
LOCATION	L0040371	VOLUME	445329.357	3772117.414	0.0

LOCATION	L0040372	VOLUME	445329.365	3772108.914	0.0
LOCATION	L0040373	VOLUME	445329.372	3772100.414	0.0
LOCATION	L0040374	VOLUME	445329.380	3772091.914	0.0
LOCATION	L0040375	VOLUME	445329.388	3772083.414	0.0
LOCATION	L0040376	VOLUME	445329.396	3772074.914	0.0
LOCATION	L0040377	VOLUME	445329.404	3772066.414	0.0
LOCATION	L0040378	VOLUME	445329.412	3772057.914	0.0
LOCATION	L0040379	VOLUME	445329.420	3772049.414	0.0
LOCATION	L0040380	VOLUME	445329.428	3772040.914	0.0
LOCATION	L0040381	VOLUME	445329.436	3772032.414	0.0
LOCATION	L0040382	VOLUME	445329.444	3772023.914	0.0
LOCATION	L0040383	VOLUME	445329.452	3772015.414	0.0
LOCATION	L0040384	VOLUME	445329.460	3772006.914	0.0
LOCATION	L0040385	VOLUME	445329.468	3771998.414	0.0
LOCATION	L0040386	VOLUME	445329.476	3771989.914	0.0
LOCATION	L0040387	VOLUME	445329.484	3771981.414	0.0
LOCATION	L0040388	VOLUME	445329.492	3771972.914	0.0
LOCATION	L0040389	VOLUME	445329.500	3771964.414	0.0
LOCATION	L0040390	VOLUME	445329.508	3771955.914	0.0
LOCATION	L0040391	VOLUME	445329.516	3771947.414	0.0
LOCATION	L0040392	VOLUME	445329.523	3771938.914	0.0
LOCATION	L0040393	VOLUME	445329.531	3771930.414	0.0
LOCATION	L0040394	VOLUME	445329.539	3771921.914	0.0
LOCATION	L0040395	VOLUME	445329.547	3771913.414	0.0
LOCATION	L0040396	VOLUME	445329.555	3771904.914	0.0
LOCATION	L0040397	VOLUME	445329.563	3771896.414	0.0
LOCATION	L0040398	VOLUME	445329.571	3771887.914	0.0
LOCATION	L0040399	VOLUME	445329.579	3771879.414	0.0
LOCATION	L0040400	VOLUME	445329.587	3771870.914	0.0
LOCATION	L0040401	VOLUME	445329.595	3771862.414	0.0
LOCATION	L0040402	VOLUME	445329.603	3771853.914	0.0
LOCATION	L0040403	VOLUME	445329.611	3771845.414	0.0
LOCATION	L0040404	VOLUME	445329.619	3771836.914	0.0
LOCATION	L0040405	VOLUME	445329.627	3771828.414	0.0
LOCATION	L0040406	VOLUME	445329.635	3771819.914	0.0
LOCATION	L0040407	VOLUME	445329.643	3771811.414	0.0
LOCATION	L0040408	VOLUME	445329.651	3771802.914	0.0
LOCATION	L0040409	VOLUME	445329.659	3771794.414	0.0
LOCATION	L0040410	VOLUME	445329.667	3771785.914	0.0
LOCATION	L0040411	VOLUME	445329.675	3771777.414	0.0
LOCATION	L0040412	VOLUME	445329.682	3771768.914	0.0
LOCATION	L0040413	VOLUME	445329.690	3771760.414	0.0
LOCATION	L0040414	VOLUME	445329.698	3771751.914	0.0
LOCATION	L0040415	VOLUME	445329.706	3771743.414	0.0
LOCATION	L0040416	VOLUME	445329.714	3771734.914	0.0
LOCATION	L0040417	VOLUME	445329.722	3771726.414	0.0
LOCATION	L0040418	VOLUME	445329.730	3771717.914	0.0
LOCATION	L0040419	VOLUME	445329.738	3771709.414	0.0
LOCATION	L0040420	VOLUME	445329.746	3771700.914	0.0
LOCATION	L0040421	VOLUME	445329.754	3771692.414	0.0
LOCATION	L0040422	VOLUME	445329.762	3771683.914	0.0
LOCATION	L0040423	VOLUME	445329.770	3771675.414	0.0
LOCATION	L0040424	VOLUME	445329.778	3771666.914	0.0
LOCATION	L0040425	VOLUME	445329.786	3771658.414	0.0

LOCATION	L0040426	VOLUME	445329.794	3771649.914	0.0
LOCATION	L0040427	VOLUME	445329.802	3771641.414	0.0
LOCATION	L0040428	VOLUME	445329.810	3771632.914	0.0
LOCATION	L0040429	VOLUME	445329.818	3771624.414	0.0
LOCATION	L0040430	VOLUME	445329.826	3771615.914	0.0
LOCATION	L0040431	VOLUME	445329.833	3771607.414	0.0
LOCATION	L0040432	VOLUME	445329.841	3771598.914	0.0
LOCATION	L0040433	VOLUME	445329.849	3771590.414	0.0
LOCATION	L0040434	VOLUME	445329.857	3771581.914	0.0
LOCATION	L0040435	VOLUME	445329.865	3771573.414	0.0
LOCATION	L0040436	VOLUME	445329.873	3771564.914	0.0
LOCATION	L0040437	VOLUME	445329.881	3771556.414	0.0
LOCATION	L0040438	VOLUME	445329.889	3771547.914	0.0
LOCATION	L0040439	VOLUME	445329.897	3771539.414	0.0
LOCATION	L0040440	VOLUME	445329.905	3771530.914	0.0
LOCATION	L0040441	VOLUME	445329.913	3771522.414	0.0
LOCATION	L0040442	VOLUME	445329.921	3771513.914	0.0
LOCATION	L0040443	VOLUME	445329.929	3771505.414	0.0
LOCATION	L0040444	VOLUME	445329.937	3771496.914	0.0
LOCATION	L0040445	VOLUME	445329.945	3771488.414	0.0
LOCATION	L0040446	VOLUME	445329.953	3771479.914	0.0
LOCATION	L0040447	VOLUME	445329.961	3771471.414	0.0
LOCATION	L0040448	VOLUME	445329.969	3771462.914	0.0
LOCATION	L0040449	VOLUME	445329.977	3771454.414	0.0
LOCATION	L0040450	VOLUME	445329.984	3771445.914	0.0
LOCATION	L0040451	VOLUME	445329.992	3771437.414	0.0
LOCATION	L0040452	VOLUME	445330.000	3771428.914	0.0
LOCATION	L0040453	VOLUME	445330.008	3771420.414	0.0
LOCATION	L0040454	VOLUME	445330.016	3771411.914	0.0
LOCATION	L0040455	VOLUME	445330.024	3771403.414	0.0
LOCATION	L0040456	VOLUME	445330.032	3771394.914	0.0
LOCATION	L0040457	VOLUME	445330.040	3771386.414	0.0
LOCATION	L0040458	VOLUME	445330.048	3771377.914	0.0
LOCATION	L0040459	VOLUME	445330.056	3771369.414	0.0
LOCATION	L0040460	VOLUME	445330.064	3771360.914	0.0
LOCATION	L0040461	VOLUME	445330.072	3771352.414	0.0
LOCATION	L0040462	VOLUME	445330.080	3771343.914	0.0
LOCATION	L0040463	VOLUME	445330.088	3771335.414	0.0
LOCATION	L0040464	VOLUME	445330.096	3771326.914	0.0
LOCATION	L0040465	VOLUME	445330.104	3771318.414	0.0
LOCATION	L0040466	VOLUME	445330.112	3771309.914	0.0
LOCATION	L0040467	VOLUME	445330.120	3771301.414	0.0
LOCATION	L0040468	VOLUME	445330.128	3771292.914	0.0
LOCATION	L0040469	VOLUME	445330.136	3771284.414	0.0
LOCATION	L0040470	VOLUME	445330.143	3771275.914	0.0
LOCATION	L0040471	VOLUME	445330.151	3771267.414	0.0
LOCATION	L0040472	VOLUME	445330.159	3771258.914	0.0
LOCATION	L0040473	VOLUME	445330.167	3771250.414	0.0
LOCATION	L0040474	VOLUME	445330.175	3771241.914	0.0
LOCATION	L0040475	VOLUME	445330.183	3771233.414	0.0
LOCATION	L0040476	VOLUME	445330.191	3771224.914	0.0
LOCATION	L0040477	VOLUME	445330.199	3771216.414	0.0
LOCATION	L0040478	VOLUME	445330.207	3771207.914	0.0
LOCATION	L0040479	VOLUME	445330.215	3771199.414	0.0

LOCATION	L0040480	VOLUME	445330.223	3771190.914	0.0
LOCATION	L0040481	VOLUME	445330.231	3771182.414	0.0
LOCATION	L0040482	VOLUME	445330.239	3771173.914	0.0
LOCATION	L0040483	VOLUME	445330.247	3771165.414	0.0
LOCATION	L0040484	VOLUME	445330.255	3771156.914	0.0
LOCATION	L0040485	VOLUME	445330.263	3771148.414	0.0
LOCATION	L0040486	VOLUME	445330.271	3771139.914	0.0
LOCATION	L0040487	VOLUME	445330.279	3771131.414	0.0
LOCATION	L0040488	VOLUME	445330.287	3771122.914	0.0
LOCATION	L0040489	VOLUME	445330.294	3771114.414	0.0
LOCATION	L0040490	VOLUME	445330.302	3771105.914	0.0
LOCATION	L0040491	VOLUME	445330.310	3771097.414	0.0
LOCATION	L0040492	VOLUME	445330.318	3771088.914	0.0
LOCATION	L0040493	VOLUME	445330.326	3771080.414	0.0
LOCATION	L0040494	VOLUME	445330.334	3771071.914	0.0
LOCATION	L0040495	VOLUME	445330.342	3771063.414	0.0
LOCATION	L0040496	VOLUME	445330.350	3771054.914	0.0
LOCATION	L0040497	VOLUME	445330.358	3771046.414	0.0
LOCATION	L0040498	VOLUME	445330.366	3771037.914	0.0
LOCATION	L0040499	VOLUME	445330.374	3771029.414	0.0
LOCATION	L0040500	VOLUME	445330.382	3771020.914	0.0
LOCATION	L0040501	VOLUME	445330.390	3771012.414	0.0
LOCATION	L0040502	VOLUME	445330.398	3771003.914	0.0
LOCATION	L0040503	VOLUME	445330.406	3770995.414	0.0
LOCATION	L0040504	VOLUME	445330.414	3770986.914	0.0
LOCATION	L0040505	VOLUME	445330.422	3770978.414	0.0
LOCATION	L0040506	VOLUME	445330.430	3770969.914	0.0
LOCATION	L0040507	VOLUME	445330.438	3770961.414	0.0
LOCATION	L0040508	VOLUME	445330.445	3770952.914	0.0
LOCATION	L0040509	VOLUME	445330.453	3770944.414	0.0
LOCATION	L0040510	VOLUME	445330.461	3770935.914	0.0
LOCATION	L0040511	VOLUME	445330.469	3770927.414	0.0
LOCATION	L0040512	VOLUME	445330.477	3770918.914	0.0
LOCATION	L0040513	VOLUME	445330.485	3770910.414	0.0
LOCATION	L0040514	VOLUME	445330.493	3770901.914	0.0
LOCATION	L0040515	VOLUME	445330.501	3770893.414	0.0
LOCATION	L0040516	VOLUME	445330.509	3770884.914	0.0
LOCATION	L0040517	VOLUME	445330.517	3770876.414	0.0
LOCATION	L0040518	VOLUME	445330.525	3770867.914	0.0
LOCATION	L0040519	VOLUME	445330.533	3770859.414	0.0
LOCATION	L0040520	VOLUME	445330.541	3770850.914	0.0
LOCATION	L0040521	VOLUME	445330.549	3770842.414	0.0
LOCATION	L0040522	VOLUME	445330.557	3770833.914	0.0
LOCATION	L0040523	VOLUME	445330.565	3770825.414	0.0
LOCATION	L0040524	VOLUME	445330.573	3770816.914	0.0
LOCATION	L0040525	VOLUME	445330.581	3770808.414	0.0
LOCATION	L0040526	VOLUME	445330.589	3770799.914	0.0
LOCATION	L0040527	VOLUME	445330.597	3770791.414	0.0
LOCATION	L0040528	VOLUME	445330.604	3770782.914	0.0
LOCATION	L0040529	VOLUME	445330.612	3770774.414	0.0
LOCATION	L0040530	VOLUME	445330.620	3770765.914	0.0
LOCATION	L0040531	VOLUME	445330.628	3770757.414	0.0
LOCATION	L0040532	VOLUME	445330.636	3770748.914	0.0
LOCATION	L0040533	VOLUME	445330.644	3770740.414	0.0

```

LOCATION L0040534      VOLUME  445330.652 3770731.914 0.0
LOCATION L0040535      VOLUME  445330.660 3770723.414 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001139
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0040536      VOLUME  445336.097 3772668.099 0.0
LOCATION L0040537      VOLUME  445335.935 3772659.600 0.0
LOCATION L0040538      VOLUME  445335.773 3772651.102 0.0
LOCATION L0040539      VOLUME  445335.612 3772642.603 0.0
LOCATION L0040540      VOLUME  445335.450 3772634.105 0.0
LOCATION L0040541      VOLUME  445335.288 3772625.606 0.0
LOCATION L0040542      VOLUME  445335.126 3772617.108 0.0
LOCATION L0040543      VOLUME  445334.964 3772608.609 0.0
LOCATION L0040544      VOLUME  445334.802 3772600.111 0.0
LOCATION L0040545      VOLUME  445334.640 3772591.612 0.0
LOCATION L0040546      VOLUME  445334.479 3772583.114 0.0
LOCATION L0040547      VOLUME  445334.317 3772574.615 0.0
LOCATION L0040548      VOLUME  445334.155 3772566.117 0.0
LOCATION L0040549      VOLUME  445333.993 3772557.619 0.0
LOCATION L0040550      VOLUME  445333.831 3772549.120 0.0
LOCATION L0040551      VOLUME  445333.669 3772540.622 0.0
LOCATION L0040552      VOLUME  445333.507 3772532.123 0.0
LOCATION L0040553      VOLUME  445333.346 3772523.625 0.0
LOCATION L0040554      VOLUME  445333.184 3772515.126 0.0
LOCATION L0040555      VOLUME  445333.022 3772506.628 0.0
LOCATION L0040556      VOLUME  445332.860 3772498.129 0.0
LOCATION L0040557      VOLUME  445332.698 3772489.631 0.0
LOCATION L0040558      VOLUME  445332.536 3772481.132 0.0
LOCATION L0040559      VOLUME  445332.374 3772472.634 0.0
LOCATION L0040560      VOLUME  445332.213 3772464.136 0.0
LOCATION L0040561      VOLUME  445332.051 3772455.637 0.0
LOCATION L0040562      VOLUME  445331.889 3772447.139 0.0
LOCATION L0040563      VOLUME  445331.727 3772438.640 0.0
LOCATION L0040564      VOLUME  445331.565 3772430.142 0.0
LOCATION L0040565      VOLUME  445331.403 3772421.643 0.0
LOCATION L0040566      VOLUME  445331.241 3772413.145 0.0
LOCATION L0040567      VOLUME  445331.080 3772404.646 0.0
LOCATION L0040568      VOLUME  445330.918 3772396.148 0.0
LOCATION L0040569      VOLUME  445330.756 3772387.649 0.0
LOCATION L0040570      VOLUME  445330.594 3772379.151 0.0
LOCATION L0040571      VOLUME  445330.432 3772370.652 0.0

```

LOCATION	L0040572	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0040573	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0040574	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0040575	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0040576	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0040577	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0040578	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0040579	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0040580	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0040581	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0040582	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0040583	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0040584	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0040585	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0040586	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0040587	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0040588	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0040589	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0040590	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0040591	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0040592	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0040593	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0040594	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0040595	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0040596	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0040597	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0040598	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0040599	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0040600	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0040601	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0040602	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0040603	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0040604	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0040605	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0040606	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0040607	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0040608	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0040609	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0040610	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0040611	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0040612	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0040613	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0040614	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0040615	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0040616	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0040617	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0040618	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0040619	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0040620	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0040621	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0040622	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0040623	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0040624	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0040625	VOLUME	445330.073	3771911.665	0.0

LOCATION	L0040626	VOLUME	445330.092	3771903.165	0.0
LOCATION	L0040627	VOLUME	445330.112	3771894.665	0.0
LOCATION	L0040628	VOLUME	445330.131	3771886.165	0.0
LOCATION	L0040629	VOLUME	445330.150	3771877.665	0.0
LOCATION	L0040630	VOLUME	445330.169	3771869.166	0.0
LOCATION	L0040631	VOLUME	445330.189	3771860.666	0.0
LOCATION	L0040632	VOLUME	445330.208	3771852.166	0.0
LOCATION	L0040633	VOLUME	445330.227	3771843.666	0.0
LOCATION	L0040634	VOLUME	445330.247	3771835.166	0.0
LOCATION	L0040635	VOLUME	445330.266	3771826.666	0.0
LOCATION	L0040636	VOLUME	445330.285	3771818.166	0.0
LOCATION	L0040637	VOLUME	445330.304	3771809.666	0.0
LOCATION	L0040638	VOLUME	445330.324	3771801.166	0.0
LOCATION	L0040639	VOLUME	445330.343	3771792.666	0.0
LOCATION	L0040640	VOLUME	445330.362	3771784.166	0.0
LOCATION	L0040641	VOLUME	445330.382	3771775.666	0.0
LOCATION	L0040642	VOLUME	445330.401	3771767.166	0.0
LOCATION	L0040643	VOLUME	445330.420	3771758.666	0.0
LOCATION	L0040644	VOLUME	445330.439	3771750.166	0.0
LOCATION	L0040645	VOLUME	445330.459	3771741.666	0.0
LOCATION	L0040646	VOLUME	445330.478	3771733.166	0.0
LOCATION	L0040647	VOLUME	445330.497	3771724.666	0.0
LOCATION	L0040648	VOLUME	445330.516	3771716.166	0.0
LOCATION	L0040649	VOLUME	445330.536	3771707.666	0.0
LOCATION	L0040650	VOLUME	445330.555	3771699.166	0.0
LOCATION	L0040651	VOLUME	445330.574	3771690.666	0.0
LOCATION	L0040652	VOLUME	445330.594	3771682.166	0.0
LOCATION	L0040653	VOLUME	445330.613	3771673.666	0.0
LOCATION	L0040654	VOLUME	445330.632	3771665.166	0.0
LOCATION	L0040655	VOLUME	445330.651	3771656.666	0.0
LOCATION	L0040656	VOLUME	445330.671	3771648.166	0.0
LOCATION	L0040657	VOLUME	445330.690	3771639.666	0.0
LOCATION	L0040658	VOLUME	445330.709	3771631.166	0.0
LOCATION	L0040659	VOLUME	445330.728	3771622.666	0.0
LOCATION	L0040660	VOLUME	445330.748	3771614.166	0.0
LOCATION	L0040661	VOLUME	445330.767	3771605.666	0.0
LOCATION	L0040662	VOLUME	445330.786	3771597.166	0.0
LOCATION	L0040663	VOLUME	445330.806	3771588.666	0.0
LOCATION	L0040664	VOLUME	445330.825	3771580.166	0.0
LOCATION	L0040665	VOLUME	445330.844	3771571.666	0.0
LOCATION	L0040666	VOLUME	445330.863	3771563.166	0.0
LOCATION	L0040667	VOLUME	445330.883	3771554.666	0.0
LOCATION	L0040668	VOLUME	445330.902	3771546.166	0.0
LOCATION	L0040669	VOLUME	445330.921	3771537.666	0.0
LOCATION	L0040670	VOLUME	445330.941	3771529.166	0.0

** End of LINE VOLUME Source ID = LI13

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.465E-06

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0040671      VOLUME  446958.026 3771499.098 0.0
LOCATION L0040672      VOLUME  446949.526 3771499.162 0.0
LOCATION L0040673      VOLUME  446941.026 3771499.226 0.0
LOCATION L0040674      VOLUME  446932.527 3771499.290 0.0
LOCATION L0040675      VOLUME  446924.027 3771499.354 0.0
LOCATION L0040676      VOLUME  446915.527 3771499.418 0.0
LOCATION L0040677      VOLUME  446907.027 3771499.482 0.0
LOCATION L0040678      VOLUME  446898.528 3771499.546 0.0
LOCATION L0040679      VOLUME  446890.028 3771499.610 0.0
LOCATION L0040680      VOLUME  446881.528 3771499.674 0.0
LOCATION L0040681      VOLUME  446873.028 3771499.738 0.0
LOCATION L0040682      VOLUME  446864.529 3771499.802 0.0
LOCATION L0040683      VOLUME  446856.029 3771499.866 0.0
LOCATION L0040684      VOLUME  446847.529 3771499.930 0.0
LOCATION L0040685      VOLUME  446839.029 3771499.994 0.0
LOCATION L0040686      VOLUME  446830.530 3771500.059 0.0
LOCATION L0040687      VOLUME  446822.030 3771500.123 0.0
LOCATION L0040688      VOLUME  446813.530 3771500.187 0.0
LOCATION L0040689      VOLUME  446805.030 3771500.251 0.0
LOCATION L0040690      VOLUME  446796.531 3771500.315 0.0
LOCATION L0040691      VOLUME  446788.031 3771500.379 0.0
LOCATION L0040692      VOLUME  446779.531 3771500.443 0.0
LOCATION L0040693      VOLUME  446771.031 3771500.507 0.0
LOCATION L0040694      VOLUME  446762.532 3771500.571 0.0
LOCATION L0040695      VOLUME  446754.032 3771500.635 0.0
LOCATION L0040696      VOLUME  446745.532 3771500.699 0.0
LOCATION L0040697      VOLUME  446737.032 3771500.763 0.0
LOCATION L0040698      VOLUME  446728.532 3771500.827 0.0
LOCATION L0040699      VOLUME  446720.033 3771500.891 0.0
LOCATION L0040700      VOLUME  446711.533 3771500.955 0.0
LOCATION L0040701      VOLUME  446703.033 3771501.019 0.0
LOCATION L0040702      VOLUME  446694.533 3771501.083 0.0
LOCATION L0040703      VOLUME  446686.034 3771501.147 0.0
LOCATION L0040704      VOLUME  446677.534 3771501.211 0.0
LOCATION L0040705      VOLUME  446669.034 3771501.275 0.0
LOCATION L0040706      VOLUME  446660.534 3771501.339 0.0
LOCATION L0040707      VOLUME  446652.035 3771501.403 0.0
LOCATION L0040708      VOLUME  446643.535 3771501.467 0.0
LOCATION L0040709      VOLUME  446635.035 3771501.531 0.0
LOCATION L0040710      VOLUME  446626.535 3771501.595 0.0
LOCATION L0040711      VOLUME  446618.036 3771501.659 0.0
LOCATION L0040712      VOLUME  446609.536 3771501.723 0.0
LOCATION L0040713      VOLUME  446601.036 3771501.788 0.0
LOCATION L0040714      VOLUME  446592.536 3771501.852 0.0
LOCATION L0040715      VOLUME  446584.037 3771501.916 0.0
LOCATION L0040716      VOLUME  446575.537 3771501.980 0.0
LOCATION L0040717      VOLUME  446567.037 3771502.044 0.0

```

LOCATION	L0040718	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0040719	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0040720	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0040721	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0040722	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0040723	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0040724	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0040725	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0040726	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0040727	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0040728	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0040729	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0040730	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0040731	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0040732	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0040733	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0040734	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0040735	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0040736	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0040737	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0040738	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0040739	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0040740	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0040741	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0040742	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0040743	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0040744	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0040745	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0040746	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0040747	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0040748	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0040749	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0040750	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0040751	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0040752	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0040753	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0040754	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0040755	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0040756	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0040757	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0040758	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0040759	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0040760	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0040761	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0040762	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0040763	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0040764	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0040765	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0040766	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0040767	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0040768	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0040769	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0040770	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0040771	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0040772	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0040773	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0040774	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0040775	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0040776	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0040777	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0040778	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0040779	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0040780	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0040781	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0040782	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0040783	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0040784	VOLUME	445997.554	3771506.364	0.0
LOCATION	L0040785	VOLUME	445989.054	3771506.463	0.0
LOCATION	L0040786	VOLUME	445980.555	3771506.561	0.0
LOCATION	L0040787	VOLUME	445972.055	3771506.659	0.0
LOCATION	L0040788	VOLUME	445963.556	3771506.758	0.0
LOCATION	L0040789	VOLUME	445955.056	3771506.856	0.0
LOCATION	L0040790	VOLUME	445946.557	3771506.954	0.0
LOCATION	L0040791	VOLUME	445938.058	3771507.053	0.0
LOCATION	L0040792	VOLUME	445929.558	3771507.151	0.0
LOCATION	L0040793	VOLUME	445921.059	3771507.249	0.0
LOCATION	L0040794	VOLUME	445912.559	3771507.348	0.0
LOCATION	L0040795	VOLUME	445904.060	3771507.446	0.0
LOCATION	L0040796	VOLUME	445895.560	3771507.544	0.0
LOCATION	L0040797	VOLUME	445887.061	3771507.643	0.0
LOCATION	L0040798	VOLUME	445878.561	3771507.741	0.0
LOCATION	L0040799	VOLUME	445870.062	3771507.839	0.0
LOCATION	L0040800	VOLUME	445861.563	3771507.937	0.0
LOCATION	L0040801	VOLUME	445853.063	3771508.036	0.0
LOCATION	L0040802	VOLUME	445844.564	3771508.134	0.0
LOCATION	L0040803	VOLUME	445836.064	3771508.232	0.0
LOCATION	L0040804	VOLUME	445827.565	3771508.331	0.0
LOCATION	L0040805	VOLUME	445819.065	3771508.429	0.0
LOCATION	L0040806	VOLUME	445810.566	3771508.527	0.0
LOCATION	L0040807	VOLUME	445802.067	3771508.626	0.0
LOCATION	L0040808	VOLUME	445793.567	3771508.724	0.0
LOCATION	L0040809	VOLUME	445785.068	3771508.822	0.0
LOCATION	L0040810	VOLUME	445776.568	3771508.921	0.0
LOCATION	L0040811	VOLUME	445768.069	3771509.019	0.0
LOCATION	L0040812	VOLUME	445759.569	3771509.117	0.0
LOCATION	L0040813	VOLUME	445751.070	3771509.216	0.0
LOCATION	L0040814	VOLUME	445742.571	3771509.314	0.0
LOCATION	L0040815	VOLUME	445734.071	3771509.412	0.0
LOCATION	L0040816	VOLUME	445725.572	3771509.511	0.0
LOCATION	L0040817	VOLUME	445717.072	3771509.609	0.0
LOCATION	L0040818	VOLUME	445708.573	3771509.707	0.0
LOCATION	L0040819	VOLUME	445700.073	3771509.806	0.0
LOCATION	L0040820	VOLUME	445691.574	3771509.904	0.0
LOCATION	L0040821	VOLUME	445683.075	3771510.002	0.0
LOCATION	L0040822	VOLUME	445674.575	3771510.101	0.0
LOCATION	L0040823	VOLUME	445666.076	3771510.199	0.0
LOCATION	L0040824	VOLUME	445657.576	3771510.297	0.0
LOCATION	L0040825	VOLUME	445649.077	3771510.396	0.0

LOCATION	L0040826	VOLUME	445640.577	3771510.494	0.0
LOCATION	L0040827	VOLUME	445632.078	3771510.592	0.0
LOCATION	L0040828	VOLUME	445623.579	3771510.691	0.0
LOCATION	L0040829	VOLUME	445615.079	3771510.789	0.0
LOCATION	L0040830	VOLUME	445606.580	3771510.887	0.0
LOCATION	L0040831	VOLUME	445598.080	3771510.985	0.0
LOCATION	L0040832	VOLUME	445589.581	3771511.084	0.0
LOCATION	L0040833	VOLUME	445581.081	3771511.182	0.0
LOCATION	L0040834	VOLUME	445572.582	3771511.280	0.0
LOCATION	L0040835	VOLUME	445564.083	3771511.379	0.0
LOCATION	L0040836	VOLUME	445555.583	3771511.477	0.0
LOCATION	L0040837	VOLUME	445547.084	3771511.575	0.0
LOCATION	L0040838	VOLUME	445538.584	3771511.674	0.0
LOCATION	L0040839	VOLUME	445530.085	3771511.772	0.0
LOCATION	L0040840	VOLUME	445521.585	3771511.870	0.0
LOCATION	L0040841	VOLUME	445513.086	3771511.969	0.0
LOCATION	L0040842	VOLUME	445504.587	3771512.067	0.0
LOCATION	L0040843	VOLUME	445496.087	3771512.165	0.0
LOCATION	L0040844	VOLUME	445487.588	3771512.264	0.0
LOCATION	L0040845	VOLUME	445479.088	3771512.362	0.0
LOCATION	L0040846	VOLUME	445470.589	3771512.460	0.0
LOCATION	L0040847	VOLUME	445462.089	3771512.559	0.0
LOCATION	L0040848	VOLUME	445453.590	3771512.657	0.0
LOCATION	L0040849	VOLUME	445445.090	3771512.755	0.0
LOCATION	L0040850	VOLUME	445436.591	3771512.854	0.0
LOCATION	L0040851	VOLUME	445428.092	3771512.952	0.0
LOCATION	L0040852	VOLUME	445419.592	3771513.050	0.0
LOCATION	L0040853	VOLUME	445411.093	3771513.149	0.0
LOCATION	L0040854	VOLUME	445402.593	3771513.247	0.0
LOCATION	L0040855	VOLUME	445394.094	3771513.345	0.0
LOCATION	L0040856	VOLUME	445385.594	3771513.444	0.0
LOCATION	L0040857	VOLUME	445377.095	3771513.542	0.0
LOCATION	L0040858	VOLUME	445368.596	3771513.640	0.0
LOCATION	L0040859	VOLUME	445360.096	3771513.739	0.0
LOCATION	L0040860	VOLUME	445351.597	3771513.837	0.0
LOCATION	L0040861	VOLUME	445343.097	3771513.935	0.0
LOCATION	L0040862	VOLUME	445334.598	3771514.033	0.0

** End of LINE VOLUME Source ID = LI14

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.465E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

** -----

LOCATION	L0040863	VOLUME	446956.607	3770697.684	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0040864	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0040865	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0040866	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0040867	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0040868	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0040869	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0040870	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0040871	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0040872	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0040873	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0040874	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0040875	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0040876	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0040877	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0040878	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0040879	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0040880	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0040881	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0040882	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0040883	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0040884	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0040885	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0040886	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0040887	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0040888	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0040889	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0040890	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0040891	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0040892	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0040893	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0040894	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0040895	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0040896	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0040897	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0040898	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0040899	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0040900	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0040901	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0040902	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0040903	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0040904	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0040905	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0040906	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0040907	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0040908	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0040909	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0040910	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0040911	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0040912	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0040913	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0040914	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0040915	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0040916	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0040917	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0040918	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0040919	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0040920	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0040921	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0040922	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0040923	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0040924	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0040925	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0040926	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0040927	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0040928	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0040929	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0040930	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0040931	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0040932	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0040933	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0040934	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0040935	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0040936	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0040937	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0040938	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0040939	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0040940	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0040941	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0040942	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0040943	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0040944	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0040945	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0040946	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0040947	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0040948	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0040949	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0040950	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0040951	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0040952	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0040953	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0040954	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0040955	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0040956	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0040957	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0040958	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0040959	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0040960	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0040961	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0040962	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0040963	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0040964	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0040965	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0040966	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0040967	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0040968	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0040969	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0040970	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0040971	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0040972	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0040973	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0040974	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0040975	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0040976	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0040977	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0040978	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0040979	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0040980	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0040981	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0040982	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0040983	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0040984	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0040985	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0040986	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0040987	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0040988	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0040989	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0040990	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0040991	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0040992	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0040993	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0040994	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0040995	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0040996	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0040997	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0040998	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0040999	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0041000	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0041001	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0041002	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0041003	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0041004	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0041005	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0041006	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0041007	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0041008	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0041009	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0041010	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0041011	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0041012	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0041013	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0041014	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0041015	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0041016	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0041017	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0041018	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0041019	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0041020	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0041021	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0041022	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0041023	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0041024	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0041025	VOLUME	445579.662	3770709.768	0.0

LOCATION	L0041026	VOLUME	445571.163	3770709.866	0.0
LOCATION	L0041027	VOLUME	445562.663	3770709.965	0.0
LOCATION	L0041028	VOLUME	445554.164	3770710.063	0.0
LOCATION	L0041029	VOLUME	445545.664	3770710.161	0.0
LOCATION	L0041030	VOLUME	445537.165	3770710.260	0.0
LOCATION	L0041031	VOLUME	445528.665	3770710.358	0.0
LOCATION	L0041032	VOLUME	445520.166	3770710.456	0.0
LOCATION	L0041033	VOLUME	445511.666	3770710.555	0.0
LOCATION	L0041034	VOLUME	445503.167	3770710.653	0.0
LOCATION	L0041035	VOLUME	445494.668	3770710.751	0.0
LOCATION	L0041036	VOLUME	445486.168	3770710.850	0.0
LOCATION	L0041037	VOLUME	445477.669	3770710.948	0.0
LOCATION	L0041038	VOLUME	445469.169	3770711.046	0.0
LOCATION	L0041039	VOLUME	445460.670	3770711.145	0.0
LOCATION	L0041040	VOLUME	445452.170	3770711.243	0.0
LOCATION	L0041041	VOLUME	445443.671	3770711.341	0.0
LOCATION	L0041042	VOLUME	445435.172	3770711.440	0.0
LOCATION	L0041043	VOLUME	445426.672	3770711.538	0.0
LOCATION	L0041044	VOLUME	445418.173	3770711.636	0.0
LOCATION	L0041045	VOLUME	445409.673	3770711.735	0.0
LOCATION	L0041046	VOLUME	445401.174	3770711.833	0.0
LOCATION	L0041047	VOLUME	445392.674	3770711.931	0.0
LOCATION	L0041048	VOLUME	445384.175	3770712.030	0.0
LOCATION	L0041049	VOLUME	445375.676	3770712.128	0.0
LOCATION	L0041050	VOLUME	445367.176	3770712.226	0.0
LOCATION	L0041051	VOLUME	445358.677	3770712.324	0.0
LOCATION	L0041052	VOLUME	445350.177	3770712.423	0.0
LOCATION	L0041053	VOLUME	445341.678	3770712.521	0.0
LOCATION	L0041054	VOLUME	445333.178	3770712.619	0.0

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004962

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

** -----

LOCATION	L0041055	VOLUME	446944.899	3768927.236	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0041056	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0041057	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0041058	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0041059	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0041060	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0041061	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0041062	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0041063	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0041064	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0041065	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0041066	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0041067	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0041068	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0041069	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0041070	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0041071	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0041072	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0041073	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0041074	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0041075	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0041076	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0041077	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0041078	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0041079	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0041080	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0041081	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0041082	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0041083	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0041084	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0041085	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0041086	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0041087	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0041088	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0041089	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0041090	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0041091	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0041092	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0041093	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0041094	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0041095	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0041096	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0041097	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0041098	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0041099	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0041100	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0041101	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0041102	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0041103	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0041104	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0041105	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0041106	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0041107	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0041108	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0041109	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0041110	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0041111	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0041112	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0041113	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0041114	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0041115	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0041116	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0041117	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0041118	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0041119	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0041120	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0041121	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0041122	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0041123	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0041124	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0041125	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0041126	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0041127	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0041128	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0041129	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0041130	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0041131	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0041132	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0041133	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0041134	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0041135	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0041136	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0041137	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0041138	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0041139	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0041140	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0041141	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0041142	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0041143	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0041144	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0041145	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0041146	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0041147	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0041148	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0041149	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0041150	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0041151	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0041152	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0041153	VOLUME	446146.130	3769072.504	0.0
LOCATION	L0041154	VOLUME	446137.633	3769072.350	0.0
LOCATION	L0041155	VOLUME	446129.137	3769071.198	0.0
LOCATION	L0041156	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0041157	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0041158	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0041159	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0041160	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0041161	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0041162	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0041163	VOLUME	446061.168	3769069.741	0.0

LOCATION	L0041164	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0041165	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0041166	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0041167	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0041168	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0041169	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0041170	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0041171	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0041172	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0041173	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0041174	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0041175	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0041176	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0041177	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0041178	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0041179	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0041180	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0041181	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0041182	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0041183	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0041184	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0041185	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0041186	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0041187	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0041188	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0041189	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0041190	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0041191	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0041192	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0041193	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0041194	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0041195	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0041196	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0041197	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0041198	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0041199	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0041200	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0041201	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0041202	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0041203	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0041204	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0041205	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0041206	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0041207	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0041208	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0041209	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0041210	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0041211	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0041212	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0041213	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0041214	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0041215	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0041216	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0041217	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0041218	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0041219	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0041220	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0041221	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0041222	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0041223	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0041224	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0041225	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0041226	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0041227	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0041228	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0041229	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0041230	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0041231	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0041232	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0041233	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0041234	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0041235	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0041236	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0041237	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0041238	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0041239	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0041240	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0041241	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0041242	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0041243	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0041244	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0041245	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0041246	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0041247	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0041248	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0041249	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0041250	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0041251	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0041252	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0041253	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0041254	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0041255	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0041256	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0041257	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0041258	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0041259	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0041260	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0041261	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0041262	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0041263	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0041264	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0041265	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0041266	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0041267	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0041268	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0041269	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0041270	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0041271	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0041272	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0041273	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0041274	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0041275	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0041276	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0041277	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0041278	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0041279	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0041280	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0041281	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0041282	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0041283	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0041284	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0041285	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0041286	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0041287	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0041288	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0041289	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0041290	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0041291	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0041292	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0041293	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0041294	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0041295	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0041296	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0041297	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0041298	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0041299	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0041300	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0041301	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0041302	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0041303	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0041304	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0041305	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0041306	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0041307	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0041308	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0041309	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0041310	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0041311	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0041312	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0041313	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0041314	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0041315	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0041316	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0041317	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0041318	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0041319	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0041320	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0041321	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0041322	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0041323	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0041324	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0041325	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0041326	445330.069	3769705.878	0.0		
L0041327	445330.038	3769714.378	0.0		
L0041328	445330.006	3769722.878	0.0		
L0041329	445329.974	3769731.378	0.0		
L0041330	445329.943	3769739.878	0.0		
L0041331	445329.911	3769748.378	0.0		
L0041332	445329.880	3769756.878	0.0		
L0041333	445329.848	3769765.378	0.0		
L0041334	445329.816	3769773.878	0.0		
L0041335	445329.785	3769782.378	0.0		
L0041336	445329.753	3769790.878	0.0		
L0041337	445329.722	3769799.377	0.0		
L0041338	445329.690	3769807.877	0.0		
L0041339	445329.658	3769816.377	0.0		
L0041340	445329.627	3769824.877	0.0		
L0041341	445329.595	3769833.377	0.0		
L0041342	445329.564	3769841.877	0.0		
L0041343	445329.532	3769850.377	0.0		
L0041344	445329.500	3769858.877	0.0		
L0041345	445329.469	3769867.377	0.0		
L0041346	445329.437	3769875.877	0.0		
L0041347	445329.406	3769884.377	0.0		
L0041348	445329.374	3769892.877	0.0		
L0041349	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001168

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0041350	445714.098	3769633.176	0.0		
L0041351	445705.650	3769634.118	0.0		
L0041352	445697.203	3769635.060	0.0		
L0041353	445688.755	3769636.002	0.0		
L0041354	445680.307	3769636.943	0.0		
L0041355	445671.860	3769637.885	0.0		
L0041356	445663.412	3769638.827	0.0		
L0041357	445654.964	3769639.769	0.0		

LOCATION	L0041358	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0041359	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0041360	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0041361	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0041362	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0041363	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0041364	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0041365	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0041366	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0041367	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0041368	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0041369	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0041370	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0041371	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0041372	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0041373	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0041374	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0041375	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0041376	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0041377	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0041378	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0041379	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0041380	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0041381	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0041382	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0041383	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0041384	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0041385	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0041386	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0041387	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0041388	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0041389	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0041390	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0041391	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0041392	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0041393	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0041394	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0041395	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0041396	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0041397	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0041398	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0041399	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0041400	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0041401	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0041402	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0041403	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0041404	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0041405	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0041406	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0041407	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0041408	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0041409	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0041410	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0041411	VOLUME	445329.475	3769837.431	0.0

LOCATION	L0041412	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0041413	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0041414	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0041415	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0041416	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0041417	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0041418	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = LI19

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006216

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

**

LOCATION	L0041419	VOLUME	445323.640	3769903.140	0.0
LOCATION	L0041420	VOLUME	445315.141	3769903.313	0.0
LOCATION	L0041421	VOLUME	445306.643	3769903.486	0.0
LOCATION	L0041422	VOLUME	445298.145	3769903.660	0.0
LOCATION	L0041423	VOLUME	445289.647	3769903.833	0.0
LOCATION	L0041424	VOLUME	445281.148	3769904.006	0.0
LOCATION	L0041425	VOLUME	445272.650	3769904.180	0.0
LOCATION	L0041426	VOLUME	445264.152	3769904.353	0.0
LOCATION	L0041427	VOLUME	445255.654	3769904.526	0.0
LOCATION	L0041428	VOLUME	445247.156	3769904.699	0.0
LOCATION	L0041429	VOLUME	445238.657	3769904.873	0.0
LOCATION	L0041430	VOLUME	445230.159	3769905.046	0.0
LOCATION	L0041431	VOLUME	445221.661	3769905.219	0.0
LOCATION	L0041432	VOLUME	445213.163	3769905.393	0.0
LOCATION	L0041433	VOLUME	445204.664	3769905.566	0.0
LOCATION	L0041434	VOLUME	445196.166	3769905.739	0.0
LOCATION	L0041435	VOLUME	445187.668	3769905.912	0.0
LOCATION	L0041436	VOLUME	445179.170	3769906.086	0.0
LOCATION	L0041437	VOLUME	445170.671	3769906.259	0.0
LOCATION	L0041438	VOLUME	445162.173	3769906.432	0.0
LOCATION	L0041439	VOLUME	445153.675	3769906.606	0.0
LOCATION	L0041440	VOLUME	445145.177	3769906.779	0.0
LOCATION	L0041441	VOLUME	445136.678	3769906.952	0.0
LOCATION	L0041442	VOLUME	445128.180	3769907.126	0.0
LOCATION	L0041443	VOLUME	445119.682	3769907.299	0.0
LOCATION	L0041444	VOLUME	445111.184	3769907.472	0.0
LOCATION	L0041445	VOLUME	445102.686	3769907.645	0.0

LOCATION	L0041446	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0041447	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0041448	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0041449	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0041450	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0041451	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0041452	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0041453	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0041454	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0041455	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0041456	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0041457	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0041458	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0041459	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0041460	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0041461	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0041462	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0041463	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0041464	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0041465	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0041466	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0041467	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0041468	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0041469	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0041470	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0041471	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0041472	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0041473	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0041474	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0041475	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0041476	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0041477	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0041478	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0041479	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0041480	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0041481	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0041482	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0041483	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0041484	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0041485	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0041486	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0041487	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0041488	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0041489	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0041490	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0041491	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0041492	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0041493	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0041494	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0041495	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0041496	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0041497	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0041498	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0041499	VOLUME	444643.911	3769919.134	0.0

LOCATION	L0041500	VOLUME	444635.415	3769919.386	0.0
LOCATION	L0041501	VOLUME	444626.919	3769919.639	0.0
LOCATION	L0041502	VOLUME	444618.423	3769919.892	0.0
LOCATION	L0041503	VOLUME	444609.926	3769920.144	0.0
LOCATION	L0041504	VOLUME	444601.430	3769920.397	0.0
LOCATION	L0041505	VOLUME	444592.934	3769920.650	0.0
LOCATION	L0041506	VOLUME	444584.438	3769920.902	0.0
LOCATION	L0041507	VOLUME	444575.941	3769921.155	0.0
LOCATION	L0041508	VOLUME	444567.445	3769921.408	0.0
LOCATION	L0041509	VOLUME	444558.949	3769921.660	0.0
LOCATION	L0041510	VOLUME	444550.453	3769921.913	0.0
LOCATION	L0041511	VOLUME	444541.956	3769922.166	0.0
LOCATION	L0041512	VOLUME	444533.460	3769922.419	0.0
LOCATION	L0041513	VOLUME	444524.964	3769922.671	0.0
LOCATION	L0041514	VOLUME	444516.468	3769922.924	0.0
LOCATION	L0041515	VOLUME	444507.971	3769923.177	0.0
LOCATION	L0041516	VOLUME	444499.475	3769923.429	0.0
LOCATION	L0041517	VOLUME	444490.979	3769923.682	0.0
LOCATION	L0041518	VOLUME	444482.483	3769923.935	0.0
LOCATION	L0041519	VOLUME	444473.986	3769924.187	0.0
LOCATION	L0041520	VOLUME	444465.490	3769924.440	0.0
LOCATION	L0041521	VOLUME	444456.994	3769924.693	0.0
LOCATION	L0041522	VOLUME	444448.498	3769924.946	0.0
LOCATION	L0041523	VOLUME	444440.001	3769925.198	0.0
LOCATION	L0041524	VOLUME	444431.505	3769925.451	0.0
LOCATION	L0041525	VOLUME	444423.009	3769925.704	0.0
LOCATION	L0041526	VOLUME	444414.513	3769925.956	0.0
LOCATION	L0041527	VOLUME	444406.017	3769926.209	0.0
LOCATION	L0041528	VOLUME	444397.520	3769926.462	0.0
LOCATION	L0041529	VOLUME	444389.024	3769926.714	0.0
LOCATION	L0041530	VOLUME	444380.528	3769926.967	0.0
LOCATION	L0041531	VOLUME	444372.032	3769927.220	0.0
LOCATION	L0041532	VOLUME	444363.535	3769927.472	0.0
LOCATION	L0041533	VOLUME	444355.039	3769927.725	0.0
LOCATION	L0041534	VOLUME	444346.543	3769927.978	0.0
LOCATION	L0041535	VOLUME	444338.047	3769928.231	0.0
LOCATION	L0041536	VOLUME	444335.507	3769934.357	0.0
LOCATION	L0041537	VOLUME	444335.375	3769942.856	0.0
LOCATION	L0041538	VOLUME	444335.242	3769951.355	0.0
LOCATION	L0041539	VOLUME	444335.110	3769959.854	0.0
LOCATION	L0041540	VOLUME	444334.977	3769968.353	0.0
LOCATION	L0041541	VOLUME	444334.844	3769976.852	0.0

** End of LINE VOLUME Source ID = LI20

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.302E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

**

LOCATION	L0041542	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0041543	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0041544	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0041545	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0041546	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0041547	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0041548	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0041549	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0041550	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0041551	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0041552	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0041553	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0041554	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0041555	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0041556	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0041557	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0041558	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0041559	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0041560	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0041561	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0041562	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0041563	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0041564	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0041565	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0041566	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0041567	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0041568	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0041569	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0041570	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0041571	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0041572	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0041573	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0041574	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0041575	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0041576	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0041577	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0041578	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0041579	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0041580	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0041581	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0041582	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0041583	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0041584	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0041585	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0041586	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0041587	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0041588	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0041589	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0041590	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0041591	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0041592	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0041593	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0041594	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0041595	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0041596	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0041597	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0041598	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0041599	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0041600	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0041601	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0041602	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0041603	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0041604	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0041605	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0041606	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0041607	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0041608	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0041609	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0041610	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0041611	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0041612	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0041613	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0041614	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0041615	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0041616	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0041617	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0041618	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0041619	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0041620	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0041621	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0041622	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0041623	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0041624	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0041625	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0041626	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0041627	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0041628	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0041629	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0041630	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0041631	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0041632	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0041633	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0041634	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0041635	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0041636	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0041637	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0041638	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0041639	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0041640	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0041641	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0041642	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0041643	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0041644	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0041645	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0041646	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0041647	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0041648	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0041649	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0041650	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0041651	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0041652	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0041653	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0041654	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0041655	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0041656	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0041657	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0041658	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0041659	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0041660	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0041661	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0041662	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0041663	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0041664	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0041665	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0041666	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0041667	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0041668	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0041669	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0041670	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0041671	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0041672	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0041673	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0041674	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0041675	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0041676	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0041677	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0041678	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0041679	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0041680	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0041681	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0041682	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0041683	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0041684	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0041685	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0041686	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0041687	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0041688	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0041689	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0041690	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0041691	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0041692	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0041693	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0041694	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0041695	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0041696	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0041697	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0041698	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0041699	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0041700	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0041701	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0041702	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0041703	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0041704	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0041705	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0041706	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0041707	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0041708	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0041709	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0041710	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0041711	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0041712	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0041713	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0041714	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0041715	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0041716	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0041717	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0041718	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0041719	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0041720	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0041721	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0041722	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0041723	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0041724	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0041725	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0041726	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0041727	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0041728	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0041729	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0041730	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0041731	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0041732	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0041733	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0041734	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0041735	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0041736	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0041737	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0041738	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0041739	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0041740	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0041741	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0041742	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0041743	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0041744	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0041745	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0041746	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0041747	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0041748	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0041749	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0041750	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0041751	VOLUME	443702.785	3770572.207	0.0

LOCATION L0041752	VOLUME	443702.966	3770563.709	0.0
LOCATION L0041753	VOLUME	443703.146	3770555.211	0.0
LOCATION L0041754	VOLUME	443703.327	3770546.713	0.0
LOCATION L0041755	VOLUME	443703.507	3770538.214	0.0
LOCATION L0041756	VOLUME	443703.688	3770529.716	0.0
LOCATION L0041757	VOLUME	443703.868	3770521.218	0.0
LOCATION L0041758	VOLUME	443704.049	3770512.720	0.0
LOCATION L0041759	VOLUME	443704.229	3770504.222	0.0
LOCATION L0041760	VOLUME	443704.410	3770495.724	0.0
LOCATION L0041761	VOLUME	443704.590	3770487.226	0.0
LOCATION L0041762	VOLUME	443704.771	3770478.728	0.0
LOCATION L0041763	VOLUME	443704.951	3770470.230	0.0
LOCATION L0041764	VOLUME	443707.143	3770463.841	0.0
LOCATION L0041765	VOLUME	443715.640	3770464.066	0.0
LOCATION L0041766	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007534

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

** -----

LOCATION L0041767	VOLUME	442087.585	3769165.698	0.0
LOCATION L0041768	VOLUME	442096.085	3769165.676	0.0
LOCATION L0041769	VOLUME	442104.585	3769165.655	0.0
LOCATION L0041770	VOLUME	442113.085	3769165.633	0.0
LOCATION L0041771	VOLUME	442121.585	3769165.612	0.0
LOCATION L0041772	VOLUME	442130.085	3769165.590	0.0
LOCATION L0041773	VOLUME	442138.585	3769165.569	0.0
LOCATION L0041774	VOLUME	442147.085	3769165.547	0.0
LOCATION L0041775	VOLUME	442155.585	3769165.526	0.0
LOCATION L0041776	VOLUME	442164.084	3769165.504	0.0
LOCATION L0041777	VOLUME	442172.584	3769165.483	0.0
LOCATION L0041778	VOLUME	442181.084	3769165.461	0.0
LOCATION L0041779	VOLUME	442189.584	3769165.440	0.0
LOCATION L0041780	VOLUME	442198.084	3769165.418	0.0
LOCATION L0041781	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0041782	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0041783	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0041784	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0041785	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0041786	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0041787	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0041788	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0041789	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0041790	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0041791	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0041792	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0041793	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0041794	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0041795	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0041796	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0041797	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0041798	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0041799	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0041800	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0041801	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0041802	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0041803	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0041804	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0041805	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0041806	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0041807	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0041808	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0041809	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0041810	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0041811	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0041812	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0041813	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0041814	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0041815	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0041816	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0041817	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0041818	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0041819	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0041820	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0041821	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0041822	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0041823	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0041824	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0041825	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0041826	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0041827	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0041828	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0041829	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0041830	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0041831	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0041832	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0041833	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0041834	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0041835	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0041836	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0041837	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0041838	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0041839	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0041840	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0041841	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0041842	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0041843	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0041844	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0041845	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0041846	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0041847	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0041848	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0041849	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0041850	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0041851	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0041852	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0041853	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0041854	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0041855	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0041856	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0041857	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0041858	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0041859	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0041860	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0041861	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0041862	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0041863	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0041864	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0041865	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0041866	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0041867	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0041868	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0041869	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0041870	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0041871	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0041872	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0041873	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0041874	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0041875	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0041876	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0041877	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0041878	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0041879	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0041880	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0041881	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0041882	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0041883	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0041884	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0041885	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0041886	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0041887	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0041888	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0041889	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0041890	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0041891	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0041892	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0041893	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0041894	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0041895	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0041896	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0041897	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0041898	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0041899	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0041900	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0041901	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0041902	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0041903	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0041904	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0041905	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0041906	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0041907	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0041908	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0041909	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0041910	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0041911	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0041912	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0041913	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0041914	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0041915	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0041916	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0041917	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0041918	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0041919	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0041920	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0041921	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0041922	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0041923	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0041924	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0041925	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0041926	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0041927	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0041928	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0041929	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0041930	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0041931	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0041932	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0041933	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0041934	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0041935	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0041936	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0041937	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0041938	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0041939	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0041940	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0041941	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0041942	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0041943	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0041944	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0041945	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0041946	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0041947	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0041948	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0041949	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0041950	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0041951	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0041952	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0041953	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0041954	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0041955	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0041956	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0041957	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0041958	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0041959	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0041960	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0041961	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0041962	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0041963	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0041964	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0041965	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0041966	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0041967	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0041968	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0041969	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0041970	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0041971	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0041972	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0041973	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0041974	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0041975	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0041976	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0041977	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0041978	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0041979	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0041980	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0041981	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0041982	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0041983	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0041984	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0041985	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0041986	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0041987	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0041988	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0041989	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0041990	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0041991	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0041992	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0041993	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0041994	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0041995	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0041996	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0041997	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0041998	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0041999	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0042000	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0042001	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0042002	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0042003	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0042004	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0042005	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0042006	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0042007	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0042008	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0042009	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0042010	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0042011	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0042012	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0042013	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0042014	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0042015	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0042016	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0042017	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0042018	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0042019	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0042020	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0042021	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0042022	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0042023	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0042024	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0042025	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0042026	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0042027	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0042028	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0042029	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0042030	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0042031	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0042032	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0042033	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0042034	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0042035	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0042036	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0042037	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0042038	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0042039	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0042040	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0042041	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0042042	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0042043	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0042044	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0042045	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0042046	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0042047	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0042048	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0042049	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0042050	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0042051	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0042052	443688.394	3769974.213	0.0		
L0042053	443689.160	3769982.678	0.0		
L0042054	443689.926	3769991.144	0.0		
L0042055	443690.692	3769999.609	0.0		
L0042056	443691.459	3770008.074	0.0		
L0042057	443692.225	3770016.540	0.0		
L0042058	443693.075	3770024.997	0.0		
L0042059	443693.993	3770033.447	0.0		
L0042060	443694.910	3770041.898	0.0		
L0042061	443695.827	3770050.348	0.0		
L0042062	443696.744	3770058.798	0.0		
L0042063	443697.661	3770067.249	0.0		
L0042064	443698.578	3770075.699	0.0		
L0042065	443699.495	3770084.149	0.0		
L0042066	443700.357	3770092.606	0.0		
L0042067	443701.200	3770101.064	0.0		
L0042068	443702.043	3770109.522	0.0		
L0042069	443702.886	3770117.980	0.0		
L0042070	443703.729	3770126.438	0.0		
L0042071	443704.572	3770134.896	0.0		
L0042072	443705.414	3770143.354	0.0		
L0042073	443706.257	3770151.812	0.0		
L0042074	443706.790	3770160.288	0.0		
L0042075	443706.925	3770168.787	0.0		
L0042076	443707.061	3770177.286	0.0		
L0042077	443707.197	3770185.785	0.0		
L0042078	443707.333	3770194.284	0.0		
L0042079	443707.469	3770202.783	0.0		
L0042080	443707.604	3770211.282	0.0		
L0042081	443707.740	3770219.781	0.0		
L0042082	443707.876	3770228.280	0.0		
L0042083	443708.012	3770236.779	0.0		
L0042084	443708.148	3770245.277	0.0		
L0042085	443708.283	3770253.776	0.0		
L0042086	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005761

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0042087	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0042088	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0042089	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0042090	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0042091	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0042092	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0042093	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0042094	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0042095	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0042096	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0042097	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0042098	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0042099	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0042100	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0042101	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0042102	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0042103	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0042104	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0042105	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0042106	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0042107	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0042108	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0042109	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0042110	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0042111	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0042112	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0042113	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0042114	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0042115	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0042116	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0042117	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0042118	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0042119	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0042120	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0042121	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0042122	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0042123	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0042124	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0042125	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0042126	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0042127	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0042128	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0042129	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0042130	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0042131	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0042132	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0042133	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0042134	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0042135	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0042136	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0042137	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002654
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0042138      VOLUME  443953.429 3769863.123 0.0
LOCATION L0042139      VOLUME  443946.338 3769867.810 0.0
LOCATION L0042140      VOLUME  443939.247 3769872.496 0.0
LOCATION L0042141      VOLUME  443932.155 3769877.182 0.0
LOCATION L0042142      VOLUME  443925.064 3769881.869 0.0
LOCATION L0042143      VOLUME  443917.972 3769886.555 0.0
LOCATION L0042144      VOLUME  443910.881 3769891.241 0.0
LOCATION L0042145      VOLUME  443905.781 3769897.556 0.0
LOCATION L0042146      VOLUME  443902.597 3769905.437 0.0
LOCATION L0042147      VOLUME  443899.412 3769913.318 0.0
LOCATION L0042148      VOLUME  443896.228 3769921.199 0.0
LOCATION L0042149      VOLUME  443893.043 3769929.080 0.0
LOCATION L0042150      VOLUME  443889.859 3769936.961 0.0
LOCATION L0042151      VOLUME  443886.674 3769944.842 0.0
LOCATION L0042152      VOLUME  443883.490 3769952.723 0.0
LOCATION L0042153      VOLUME  443880.305 3769960.604 0.0
LOCATION L0042154      VOLUME  443877.152 3769968.497 0.0
LOCATION L0042155      VOLUME  443874.012 3769976.396 0.0
LOCATION L0042156      VOLUME  443870.871 3769984.294 0.0
LOCATION L0042157      VOLUME  443867.731 3769992.193 0.0
LOCATION L0042158      VOLUME  443864.591 3770000.092 0.0
LOCATION L0042159      VOLUME  443861.451 3770007.990 0.0
LOCATION L0042160      VOLUME  443858.310 3770015.889 0.0
LOCATION L0042161      VOLUME  443855.170 3770023.788 0.0
LOCATION L0042162      VOLUME  443849.059 3770029.383 0.0
LOCATION L0042163      VOLUME  443842.192 3770034.392 0.0
LOCATION L0042164      VOLUME  443835.325 3770039.402 0.0
LOCATION L0042165      VOLUME  443828.458 3770044.411 0.0
LOCATION L0042166      VOLUME  443821.590 3770049.420 0.0
LOCATION L0042167      VOLUME  443814.378 3770053.603 0.0
LOCATION L0042168      VOLUME  443805.988 3770054.965 0.0
LOCATION L0042169      VOLUME  443797.598 3770056.327 0.0
LOCATION L0042170      VOLUME  443789.208 3770057.689 0.0
LOCATION L0042171      VOLUME  443780.818 3770059.051 0.0
LOCATION L0042172      VOLUME  443772.427 3770060.413 0.0

```

LOCATION	L0042173	VOLUME	443764.037	3770061.775	0.0
LOCATION	L0042174	VOLUME	443755.626	3770062.986	0.0
LOCATION	L0042175	VOLUME	443747.184	3770063.974	0.0
LOCATION	L0042176	VOLUME	443738.741	3770064.962	0.0
LOCATION	L0042177	VOLUME	443730.299	3770065.949	0.0
LOCATION	L0042178	VOLUME	443721.856	3770066.937	0.0
LOCATION	L0042179	VOLUME	443713.414	3770067.925	0.0
LOCATION	L0042180	VOLUME	443704.972	3770068.913	0.0
LOCATION	L0042181	VOLUME	443699.315	3770072.159	0.0
LOCATION	L0042182	VOLUME	443700.093	3770080.623	0.0
LOCATION	L0042183	VOLUME	443700.871	3770089.087	0.0
LOCATION	L0042184	VOLUME	443701.650	3770097.552	0.0
LOCATION	L0042185	VOLUME	443702.428	3770106.016	0.0
LOCATION	L0042186	VOLUME	443703.206	3770114.480	0.0
LOCATION	L0042187	VOLUME	443703.985	3770122.945	0.0
LOCATION	L0042188	VOLUME	443704.763	3770131.409	0.0
LOCATION	L0042189	VOLUME	443705.541	3770139.873	0.0
LOCATION	L0042190	VOLUME	443706.320	3770148.337	0.0
LOCATION	L0042191	VOLUME	443707.070	3770156.803	0.0
LOCATION	L0042192	VOLUME	443707.242	3770165.302	0.0
LOCATION	L0042193	VOLUME	443707.414	3770173.800	0.0
LOCATION	L0042194	VOLUME	443707.587	3770182.298	0.0
LOCATION	L0042195	VOLUME	443707.759	3770190.796	0.0
LOCATION	L0042196	VOLUME	443707.932	3770199.295	0.0
LOCATION	L0042197	VOLUME	443708.104	3770207.793	0.0
LOCATION	L0042198	VOLUME	443708.276	3770216.291	0.0
LOCATION	L0042199	VOLUME	443708.449	3770224.789	0.0
LOCATION	L0042200	VOLUME	443708.621	3770233.288	0.0
LOCATION	L0042201	VOLUME	443708.794	3770241.786	0.0
LOCATION	L0042202	VOLUME	443708.966	3770250.284	0.0
LOCATION	L0042203	VOLUME	443709.139	3770258.782	0.0

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002965

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	L0042204	VOLUME	443706.441	3770277.458	0.0
LOCATION	L0042205	VOLUME	443706.358	3770285.958	0.0
LOCATION	L0042206	VOLUME	443706.274	3770294.458	0.0
LOCATION	L0042207	VOLUME	443706.190	3770302.957	0.0
LOCATION	L0042208	VOLUME	443706.107	3770311.457	0.0
LOCATION	L0042209	VOLUME	443706.023	3770319.956	0.0

LOCATION L0042210	VOLUME	443705.939	3770328.456	0.0
LOCATION L0042211	VOLUME	443705.856	3770336.956	0.0
LOCATION L0042212	VOLUME	443705.772	3770345.455	0.0
LOCATION L0042213	VOLUME	443705.688	3770353.955	0.0
LOCATION L0042214	VOLUME	443705.605	3770362.454	0.0
LOCATION L0042215	VOLUME	443705.521	3770370.954	0.0
LOCATION L0042216	VOLUME	443705.437	3770379.453	0.0
LOCATION L0042217	VOLUME	443705.354	3770387.953	0.0
LOCATION L0042218	VOLUME	443705.270	3770396.453	0.0
LOCATION L0042219	VOLUME	443705.187	3770404.952	0.0
LOCATION L0042220	VOLUME	443705.103	3770413.452	0.0
LOCATION L0042221	VOLUME	443705.019	3770421.951	0.0
LOCATION L0042222	VOLUME	443704.936	3770430.451	0.0
LOCATION L0042223	VOLUME	443704.852	3770438.951	0.0
LOCATION L0042224	VOLUME	443704.768	3770447.450	0.0
LOCATION L0042225	VOLUME	443704.685	3770455.950	0.0
LOCATION L0042226	VOLUME	443704.601	3770464.449	0.0
LOCATION L0042227	VOLUME	443712.105	3770465.310	0.0
LOCATION L0042228	VOLUME	443720.604	3770465.170	0.0
LOCATION L0042229	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005775

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95

** 443756.152, 3770268.603, 0.00, 4.00, 3.95

** 443806.180, 3770264.243, 0.00, 4.00, 3.95

** 443881.423, 3770239.885, 0.00, 4.00, 3.95

** 443953.184, 3770191.173, 0.00, 4.00, 3.95

** 444005.377, 3770126.366, 0.00, 4.00, 3.95

** 444044.595, 3770058.867, 0.00, 4.00, 3.95

** 444075.487, 3770021.451, 0.00, 4.00, 3.95

** 444109.880, 3769990.122, 0.00, 4.00, 3.95

** 444162.539, 3769958.376, 0.00, 4.00, 3.95

** 444240.465, 3769933.594, 0.00, 4.00, 3.95

** 444334.933, 3769928.164, 0.00, 4.00, 3.95

** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION L0042230	VOLUME	443719.973	3770267.429	0.0
LOCATION L0042231	VOLUME	443728.468	3770267.705	0.0
LOCATION L0042232	VOLUME	443736.964	3770267.981	0.0
LOCATION L0042233	VOLUME	443745.459	3770268.256	0.0
LOCATION L0042234	VOLUME	443753.955	3770268.532	0.0
LOCATION L0042235	VOLUME	443762.430	3770268.056	0.0
LOCATION L0042236	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0042237	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0042238	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0042239	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0042240	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0042241	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0042242	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0042243	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0042244	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0042245	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0042246	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0042247	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0042248	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0042249	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0042250	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0042251	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0042252	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0042253	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0042254	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0042255	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0042256	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0042257	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0042258	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0042259	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0042260	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0042261	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0042262	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0042263	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0042264	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0042265	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0042266	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0042267	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0042268	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0042269	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0042270	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0042271	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0042272	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0042273	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0042274	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0042275	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0042276	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0042277	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0042278	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0042279	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0042280	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0042281	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0042282	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0042283	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0042284	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0042285	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0042286	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0042287	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0042288	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0042289	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0042290	VOLUME	444111.117	3769989.376	0.0

LOCATION	VOLUME				
L0042291	VOLUME	444118.396	3769984.988	0.0	
L0042292	VOLUME	444125.676	3769980.599	0.0	
L0042293	VOLUME	444132.955	3769976.211	0.0	
L0042294	VOLUME	444140.235	3769971.822	0.0	
L0042295	VOLUME	444147.514	3769967.434	0.0	
L0042296	VOLUME	444154.794	3769963.045	0.0	
L0042297	VOLUME	444162.073	3769958.657	0.0	
L0042298	VOLUME	444170.121	3769955.965	0.0	
L0042299	VOLUME	444178.221	3769953.389	0.0	
L0042300	VOLUME	444186.322	3769950.813	0.0	
L0042301	VOLUME	444194.422	3769948.237	0.0	
L0042302	VOLUME	444202.522	3769945.661	0.0	
L0042303	VOLUME	444210.622	3769943.085	0.0	
L0042304	VOLUME	444218.722	3769940.509	0.0	
L0042305	VOLUME	444226.823	3769937.932	0.0	
L0042306	VOLUME	444234.923	3769935.356	0.0	
L0042307	VOLUME	444243.145	3769933.440	0.0	
L0042308	VOLUME	444251.631	3769932.952	0.0	
L0042309	VOLUME	444260.117	3769932.464	0.0	
L0042310	VOLUME	444268.603	3769931.977	0.0	
L0042311	VOLUME	444277.089	3769931.489	0.0	
L0042312	VOLUME	444285.575	3769931.001	0.0	
L0042313	VOLUME	444294.061	3769930.514	0.0	
L0042314	VOLUME	444302.547	3769930.026	0.0	
L0042315	VOLUME	444311.033	3769929.538	0.0	
L0042316	VOLUME	444319.519	3769929.050	0.0	
L0042317	VOLUME	444328.005	3769928.563	0.0	
L0042318	VOLUME	444334.946	3769929.725	0.0	
L0042319	VOLUME	444335.018	3769938.224	0.0	
L0042320	VOLUME	444335.089	3769946.724	0.0	
L0042321	VOLUME	444335.161	3769955.224	0.0	
L0042322	VOLUME	444335.232	3769963.723	0.0	
L0042323	VOLUME	444335.304	3769972.223	0.0	

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.768E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

L0042324	VOLUME	446956.607	3770697.684	0.0	
L0042325	VOLUME	446948.107	3770697.748	0.0	
L0042326	VOLUME	446939.607	3770697.812	0.0	
L0042327	VOLUME	446931.107	3770697.876	0.0	

LOCATION	L0042328	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0042329	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0042330	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0042331	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0042332	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0042333	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0042334	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0042335	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0042336	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0042337	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0042338	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0042339	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0042340	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0042341	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0042342	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0042343	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0042344	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0042345	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0042346	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0042347	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0042348	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0042349	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0042350	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0042351	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0042352	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0042353	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0042354	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0042355	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0042356	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0042357	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0042358	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0042359	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0042360	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0042361	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0042362	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0042363	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0042364	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0042365	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0042366	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0042367	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0042368	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0042369	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0042370	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0042371	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0042372	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0042373	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0042374	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0042375	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0042376	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0042377	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0042378	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0042379	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0042380	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0042381	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0042382	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0042383	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0042384	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0042385	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0042386	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0042387	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0042388	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0042389	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0042390	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0042391	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0042392	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0042393	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0042394	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0042395	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0042396	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0042397	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0042398	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0042399	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0042400	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0042401	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0042402	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0042403	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0042404	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0042405	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0042406	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0042407	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0042408	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0042409	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0042410	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0042411	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0042412	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0042413	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0042414	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0042415	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0042416	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0042417	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0042418	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0042419	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0042420	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0042421	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0042422	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0042423	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0042424	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0042425	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0042426	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0042427	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0042428	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0042429	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0042430	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0042431	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0042432	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0042433	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0042434	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0042435	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0042436	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0042437	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0042438	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0042439	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0042440	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0042441	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0042442	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0042443	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0042444	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0042445	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0042446	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0042447	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0042448	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0042449	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0042450	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0042451	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0042452	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0042453	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0042454	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0042455	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0042456	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0042457	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0042458	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0042459	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0042460	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0042461	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0042462	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0042463	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0042464	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0042465	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0042466	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0042467	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0042468	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0042469	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0042470	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0042471	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0042472	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0042473	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0042474	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0042475	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0042476	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0042477	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0042478	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0042479	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0042480	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0042481	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0042482	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0042483	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0042484	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0042485	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0042486	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0042487	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0042488	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0042489	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0042490	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0042491	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0042492	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0042493	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0042494	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0042495	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0042496	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0042497	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0042498	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0042499	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0042500	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0042501	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0042502	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0042503	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0042504	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0042505	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0042506	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0042507	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0042508	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0042509	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0042510	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0042511	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0042512	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0042513	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0042514	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0042515	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0042516	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0042517	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0042518	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0042519	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0042520	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0042521	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0042522	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0042523	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0042524	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0042525	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0042526	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0042527	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0042528	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0042529	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0042530	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0042531	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0042532	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0042533	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0042534	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0042535	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0042536	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0042537	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0042538	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0042539	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0042540	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0042541	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0042542	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0042543	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0042544	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0042545	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0042546	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0042547	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0042548	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0042549	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0042550	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0042551	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0042552	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0042553	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0042554	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0042555	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0042556	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0042557	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0042558	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0042559	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0042560	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0042561	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0042562	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0042563	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0042564	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0042565	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0042566	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0042567	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0042568	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0042569	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0042570	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0042571	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0042572	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0042573	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0042574	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0042575	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0042576	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0042577	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0042578	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0042579	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0042580	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0042581	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0042582	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0042583	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0042584	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0042585	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0042586	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0042587	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0042588	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0042589	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0042590	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0042591	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0042592	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0042593	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0042594	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0042595	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0042596	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0042597	VOLUME	445329.504	3770020.848	0.0

LOCATION L0042598	VOLUME	445329.524	3770012.348	0.0
LOCATION L0042599	VOLUME	445329.544	3770003.848	0.0
LOCATION L0042600	VOLUME	445329.564	3769995.348	0.0
LOCATION L0042601	VOLUME	445329.583	3769986.848	0.0
LOCATION L0042602	VOLUME	445329.603	3769978.348	0.0
LOCATION L0042603	VOLUME	445329.623	3769969.848	0.0
LOCATION L0042604	VOLUME	445329.643	3769961.348	0.0
LOCATION L0042605	VOLUME	445329.662	3769952.848	0.0
LOCATION L0042606	VOLUME	445329.682	3769944.348	0.0
LOCATION L0042607	VOLUME	445329.702	3769935.848	0.0
LOCATION L0042608	VOLUME	445329.722	3769927.348	0.0
LOCATION L0042609	VOLUME	445329.741	3769918.848	0.0
LOCATION L0042610	VOLUME	445329.761	3769910.348	0.0
LOCATION L0042611	VOLUME	445329.781	3769901.848	0.0

** End of LINE VOLUME Source ID = WH7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004161

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95
 ** 446836.264, 3768923.553, 0.00, 4.00, 3.95
 ** 446770.256, 3768942.686, 0.00, 4.00, 3.95
 ** 446674.593, 3768985.734, 0.00, 4.00, 3.95
 ** 446559.797, 3769052.698, 0.00, 4.00, 3.95
 ** 446479.440, 3769078.528, 0.00, 4.00, 3.95
 ** 446161.838, 3769072.788, 0.00, 4.00, 3.95
 ** 445615.205, 3769056.246, 0.00, 4.00, 3.95
 ** 445347.716, 3769049.334, 0.00, 4.00, 3.95
 ** 445332.510, 3769049.334, 0.00, 4.00, 3.95
 ** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION L0042612	VOLUME	446944.899	3768927.236	0.0
LOCATION L0042613	VOLUME	446936.404	3768926.948	0.0
LOCATION L0042614	VOLUME	446927.908	3768926.660	0.0
LOCATION L0042615	VOLUME	446919.413	3768926.372	0.0
LOCATION L0042616	VOLUME	446910.918	3768926.084	0.0
LOCATION L0042617	VOLUME	446902.423	3768925.796	0.0
LOCATION L0042618	VOLUME	446893.928	3768925.508	0.0
LOCATION L0042619	VOLUME	446885.433	3768925.220	0.0
LOCATION L0042620	VOLUME	446876.938	3768924.932	0.0
LOCATION L0042621	VOLUME	446868.443	3768924.644	0.0
LOCATION L0042622	VOLUME	446859.947	3768924.356	0.0
LOCATION L0042623	VOLUME	446851.452	3768924.068	0.0
LOCATION L0042624	VOLUME	446842.957	3768923.780	0.0
LOCATION L0042625	VOLUME	446834.532	3768924.055	0.0
LOCATION L0042626	VOLUME	446826.368	3768926.421	0.0
LOCATION L0042627	VOLUME	446818.204	3768928.788	0.0

LOCATION	L0042628	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0042629	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0042630	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0042631	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0042632	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0042633	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0042634	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0042635	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0042636	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0042637	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0042638	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0042639	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0042640	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0042641	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0042642	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0042643	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0042644	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0042645	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0042646	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0042647	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0042648	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0042649	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0042650	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0042651	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0042652	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0042653	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0042654	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0042655	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0042656	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0042657	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0042658	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0042659	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0042660	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0042661	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0042662	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0042663	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0042664	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0042665	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0042666	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0042667	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0042668	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0042669	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0042670	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0042671	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0042672	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0042673	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0042674	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0042675	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0042676	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0042677	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0042678	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0042679	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0042680	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0042681	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0042682	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0042683	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0042684	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0042685	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0042686	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0042687	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0042688	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0042689	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0042690	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0042691	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0042692	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0042693	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0042694	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0042695	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0042696	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0042697	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0042698	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0042699	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0042700	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0042701	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0042702	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0042703	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0042704	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0042705	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0042706	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0042707	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0042708	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0042709	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0042710	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0042711	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0042712	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0042713	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0042714	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0042715	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0042716	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0042717	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0042718	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0042719	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0042720	VOLUME	446061.168	3769069.741	0.0
LOCATION	L0042721	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0042722	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0042723	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0042724	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0042725	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0042726	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0042727	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0042728	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0042729	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0042730	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0042731	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0042732	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0042733	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0042734	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0042735	VOLUME	445933.727	3769065.885	0.0

LOCATION	L0042736	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0042737	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0042738	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0042739	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0042740	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0042741	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0042742	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0042743	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0042744	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0042745	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0042746	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0042747	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0042748	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0042749	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0042750	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0042751	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0042752	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0042753	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0042754	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0042755	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0042756	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0042757	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0042758	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0042759	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0042760	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0042761	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0042762	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0042763	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0042764	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0042765	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0042766	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0042767	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0042768	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0042769	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0042770	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0042771	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0042772	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0042773	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0042774	VOLUME	445602.377	3769055.857	0.0
LOCATION	L0042775	VOLUME	445593.880	3769055.600	0.0
LOCATION	L0042776	VOLUME	445585.383	3769055.343	0.0
LOCATION	L0042777	VOLUME	445576.885	3769055.086	0.0
LOCATION	L0042778	VOLUME	445568.388	3769054.829	0.0
LOCATION	L0042779	VOLUME	445559.891	3769054.572	0.0
LOCATION	L0042780	VOLUME	445551.394	3769054.315	0.0
LOCATION	L0042781	VOLUME	445542.897	3769054.058	0.0
LOCATION	L0042782	VOLUME	445534.400	3769053.801	0.0
LOCATION	L0042783	VOLUME	445525.902	3769053.544	0.0
LOCATION	L0042784	VOLUME	445517.405	3769053.287	0.0
LOCATION	L0042785	VOLUME	445508.908	3769053.030	0.0
LOCATION	L0042786	VOLUME	445500.411	3769052.773	0.0
LOCATION	L0042787	VOLUME	445491.914	3769052.516	0.0
LOCATION	L0042788	VOLUME	445483.417	3769052.259	0.0
LOCATION	L0042789	VOLUME	445474.919	3769052.002	0.0

LOCATION	L0042790	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0042791	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0042792	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0042793	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0042794	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0042795	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0042796	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0042797	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0042798	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0042799	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0042800	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0042801	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0042802	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0042803	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0042804	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0042805	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0042806	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0042807	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0042808	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0042809	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0042810	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0042811	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0042812	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0042813	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0042814	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0042815	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0042816	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0042817	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0042818	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0042819	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0042820	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0042821	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0042822	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0042823	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0042824	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0042825	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0042826	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0042827	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0042828	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0042829	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0042830	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0042831	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0042832	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0042833	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0042834	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0042835	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0042836	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0042837	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0042838	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0042839	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0042840	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0042841	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0042842	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0042843	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0042844	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0042845	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0042846	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0042847	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0042848	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0042849	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0042850	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0042851	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0042852	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0042853	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0042854	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0042855	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0042856	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0042857	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0042858	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0042859	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0042860	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0042861	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0042862	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0042863	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0042864	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0042865	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0042866	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0042867	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0042868	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0042869	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0042870	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0042871	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0042872	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0042873	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0042874	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0042875	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0042876	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0042877	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0042878	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0042879	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0042880	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0042881	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0042882	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0042883	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0042884	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0042885	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0042886	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0042887	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0042888	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0042889	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0042890	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0042891	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0042892	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0042893	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0042894	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0042895	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0042896	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0042897	VOLUME	445329.627	3769824.877	0.0

LOCATION	L0042898	VOLUME	445329.595	3769833.377	0.0
LOCATION	L0042899	VOLUME	445329.564	3769841.877	0.0
LOCATION	L0042900	VOLUME	445329.532	3769850.377	0.0
LOCATION	L0042901	VOLUME	445329.500	3769858.877	0.0
LOCATION	L0042902	VOLUME	445329.469	3769867.377	0.0
LOCATION	L0042903	VOLUME	445329.437	3769875.877	0.0
LOCATION	L0042904	VOLUME	445329.406	3769884.377	0.0
LOCATION	L0042905	VOLUME	445329.374	3769892.877	0.0
LOCATION	L0042906	VOLUME	445329.342	3769901.377	0.0

** End of LINE VOLUME Source ID = WH8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH9

** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002775

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

**	445718.322,	3769632.705,	0.00,	4.00,	3.95
**	445611.493,	3769644.615,	0.00,	4.00,	3.95
**	445523.432,	3769657.247,	0.00,	4.00,	3.95
**	445406.136,	3769676.736,	0.00,	4.00,	3.95
**	445365.354,	3769687.563,	0.00,	4.00,	3.95
**	445349.474,	3769703.443,	0.00,	4.00,	3.95
**	445329.985,	3769720.767,	0.00,	4.00,	3.95
**	445329.183,	3769904.424,	0.00,	4.00,	3.95

** -----

LOCATION	L0042907	VOLUME	445714.098	3769633.176	0.0
LOCATION	L0042908	VOLUME	445705.650	3769634.118	0.0
LOCATION	L0042909	VOLUME	445697.203	3769635.060	0.0
LOCATION	L0042910	VOLUME	445688.755	3769636.002	0.0
LOCATION	L0042911	VOLUME	445680.307	3769636.943	0.0
LOCATION	L0042912	VOLUME	445671.860	3769637.885	0.0
LOCATION	L0042913	VOLUME	445663.412	3769638.827	0.0
LOCATION	L0042914	VOLUME	445654.964	3769639.769	0.0
LOCATION	L0042915	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0042916	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0042917	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0042918	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0042919	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0042920	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0042921	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0042922	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0042923	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0042924	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0042925	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0042926	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0042927	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0042928	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0042929	VOLUME	445528.582	3769656.508	0.0

LOCATION	VOLUME				
L0042930	445520.180	3769657.787	0.0		
L0042931	445511.795	3769659.181	0.0		
L0042932	445503.409	3769660.574	0.0		
L0042933	445495.024	3769661.967	0.0		
L0042934	445486.639	3769663.360	0.0		
L0042935	445478.254	3769664.753	0.0		
L0042936	445469.869	3769666.147	0.0		
L0042937	445461.484	3769667.540	0.0		
L0042938	445453.099	3769668.933	0.0		
L0042939	445444.714	3769670.326	0.0		
L0042940	445436.329	3769671.719	0.0		
L0042941	445427.944	3769673.113	0.0		
L0042942	445419.559	3769674.506	0.0		
L0042943	445411.174	3769675.899	0.0		
L0042944	445402.857	3769677.607	0.0		
L0042945	445394.641	3769679.788	0.0		
L0042946	445386.426	3769681.969	0.0		
L0042947	445378.210	3769684.150	0.0		
L0042948	445369.995	3769686.331	0.0		
L0042949	445362.739	3769690.178	0.0		
L0042950	445356.729	3769696.189	0.0		
L0042951	445350.718	3769702.199	0.0		
L0042952	445344.436	3769707.921	0.0		
L0042953	445338.083	3769713.568	0.0		
L0042954	445331.730	3769719.216	0.0		
L0042955	445329.958	3769726.932	0.0		
L0042956	445329.921	3769735.432	0.0		
L0042957	445329.884	3769743.932	0.0		
L0042958	445329.847	3769752.431	0.0		
L0042959	445329.809	3769760.931	0.0		
L0042960	445329.772	3769769.431	0.0		
L0042961	445329.735	3769777.931	0.0		
L0042962	445329.698	3769786.431	0.0		
L0042963	445329.661	3769794.931	0.0		
L0042964	445329.624	3769803.431	0.0		
L0042965	445329.587	3769811.931	0.0		
L0042966	445329.550	3769820.431	0.0		
L0042967	445329.512	3769828.931	0.0		
L0042968	445329.475	3769837.431	0.0		
L0042969	445329.438	3769845.931	0.0		
L0042970	445329.401	3769854.431	0.0		
L0042971	445329.364	3769862.930	0.0		
L0042972	445329.327	3769871.430	0.0		
L0042973	445329.290	3769879.930	0.0		
L0042974	445329.253	3769888.430	0.0		
L0042975	445329.215	3769896.930	0.0		

** End of LINE VOLUME Source ID = WH9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.0000696
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0042976      VOLUME  445323.640 3769903.140 0.0
LOCATION L0042977      VOLUME  445315.141 3769903.313 0.0
LOCATION L0042978      VOLUME  445306.643 3769903.486 0.0
LOCATION L0042979      VOLUME  445298.145 3769903.660 0.0
LOCATION L0042980      VOLUME  445289.647 3769903.833 0.0
LOCATION L0042981      VOLUME  445281.148 3769904.006 0.0
LOCATION L0042982      VOLUME  445272.650 3769904.180 0.0
LOCATION L0042983      VOLUME  445264.152 3769904.353 0.0
LOCATION L0042984      VOLUME  445255.654 3769904.526 0.0
LOCATION L0042985      VOLUME  445247.156 3769904.699 0.0
LOCATION L0042986      VOLUME  445238.657 3769904.873 0.0
LOCATION L0042987      VOLUME  445230.159 3769905.046 0.0
LOCATION L0042988      VOLUME  445221.661 3769905.219 0.0
LOCATION L0042989      VOLUME  445213.163 3769905.393 0.0
LOCATION L0042990      VOLUME  445204.664 3769905.566 0.0
LOCATION L0042991      VOLUME  445196.166 3769905.739 0.0
LOCATION L0042992      VOLUME  445187.668 3769905.912 0.0
LOCATION L0042993      VOLUME  445179.170 3769906.086 0.0
LOCATION L0042994      VOLUME  445170.671 3769906.259 0.0
LOCATION L0042995      VOLUME  445162.173 3769906.432 0.0
LOCATION L0042996      VOLUME  445153.675 3769906.606 0.0
LOCATION L0042997      VOLUME  445145.177 3769906.779 0.0
LOCATION L0042998      VOLUME  445136.678 3769906.952 0.0
LOCATION L0042999      VOLUME  445128.180 3769907.126 0.0
LOCATION L0043000      VOLUME  445119.682 3769907.299 0.0
LOCATION L0043001      VOLUME  445111.184 3769907.472 0.0
LOCATION L0043002      VOLUME  445102.686 3769907.645 0.0
LOCATION L0043003      VOLUME  445094.187 3769907.819 0.0
LOCATION L0043004      VOLUME  445085.689 3769907.992 0.0
LOCATION L0043005      VOLUME  445077.191 3769908.165 0.0
LOCATION L0043006      VOLUME  445068.693 3769908.339 0.0
LOCATION L0043007      VOLUME  445060.194 3769908.512 0.0
LOCATION L0043008      VOLUME  445051.696 3769908.685 0.0
LOCATION L0043009      VOLUME  445043.198 3769908.858 0.0
LOCATION L0043010      VOLUME  445034.700 3769909.032 0.0
LOCATION L0043011      VOLUME  445026.201 3769909.205 0.0
LOCATION L0043012      VOLUME  445017.703 3769909.378 0.0
LOCATION L0043013      VOLUME  445009.205 3769909.552 0.0
LOCATION L0043014      VOLUME  445000.707 3769909.725 0.0
LOCATION L0043015      VOLUME  444992.209 3769909.898 0.0
LOCATION L0043016      VOLUME  444983.710 3769910.071 0.0
LOCATION L0043017      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0043018	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0043019	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0043020	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0043021	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0043022	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0043023	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0043024	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0043025	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0043026	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0043027	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0043028	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0043029	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0043030	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0043031	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0043032	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0043033	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0043034	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0043035	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0043036	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0043037	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0043038	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0043039	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0043040	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0043041	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0043042	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0043043	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0043044	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0043045	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0043046	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0043047	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0043048	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0043049	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0043050	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0043051	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0043052	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0043053	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0043054	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0043055	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0043056	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0043057	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0043058	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0043059	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0043060	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0043061	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0043062	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0043063	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0043064	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0043065	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0043066	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0043067	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0043068	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0043069	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0043070	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0043071	VOLUME	444516.464	3769922.804	0.0

LOCATION	VOLUME				
L0043072	444507.968	3769923.049	0.0		
L0043073	444499.471	3769923.295	0.0		
L0043074	444490.975	3769923.541	0.0		
L0043075	444482.478	3769923.787	0.0		
L0043076	444473.982	3769924.032	0.0		
L0043077	444465.485	3769924.278	0.0		
L0043078	444456.989	3769924.524	0.0		
L0043079	444448.493	3769924.770	0.0		
L0043080	444439.996	3769925.015	0.0		
L0043081	444431.500	3769925.261	0.0		
L0043082	444423.003	3769925.507	0.0		
L0043083	444414.507	3769925.753	0.0		
L0043084	444406.010	3769925.998	0.0		
L0043085	444397.514	3769926.244	0.0		
L0043086	444389.017	3769926.490	0.0		
L0043087	444380.521	3769926.736	0.0		
L0043088	444372.025	3769926.981	0.0		
L0043089	444363.528	3769927.227	0.0		
L0043090	444355.032	3769927.473	0.0		
L0043091	444346.535	3769927.719	0.0		
L0043092	444338.039	3769927.964	0.0		
L0043093	444334.205	3769932.799	0.0		
L0043094	444334.093	3769941.299	0.0		
L0043095	444333.982	3769949.798	0.0		
L0043096	444333.870	3769958.297	0.0		
L0043097	444333.759	3769966.797	0.0		
L0043098	444333.647	3769975.296	0.0		

** End of LINE VOLUME Source ID = WH10

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.000783

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0043099	443737.889	3770465.970	0.0		
L0043100	443746.389	3770465.898	0.0		
L0043101	443754.889	3770465.825	0.0		
L0043102	443763.388	3770465.753	0.0		
L0043103	443771.888	3770465.681	0.0		
L0043104	443780.388	3770465.609	0.0		
L0043105	443788.887	3770465.537	0.0		
L0043106	443797.387	3770465.465	0.0		
L0043107	443805.887	3770465.392	0.0		
L0043108	443814.386	3770465.320	0.0		
L0043109	443822.886	3770465.248	0.0		

LOCATION	L0043110	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0043111	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0043112	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0043113	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0043114	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0043115	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0043116	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0043117	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0043118	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0043119	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0043120	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0043121	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0043122	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0043123	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0043124	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0043125	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0043126	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0043127	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0043128	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0043129	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0043130	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0043131	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0043132	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0043133	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0043134	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0043135	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0043136	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0043137	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0043138	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0043139	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0043140	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0043141	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0043142	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0043143	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0043144	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0043145	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0043146	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0043147	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0043148	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0043149	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0043150	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0043151	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0043152	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0043153	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0043154	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0043155	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0043156	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0043157	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0043158	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0043159	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0043160	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0043161	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0043162	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0043163	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0043164	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0043165	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0043166	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0043167	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0043168	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0043169	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0043170	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0043171	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0043172	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0043173	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0043174	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0043175	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0043176	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0043177	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0043178	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0043179	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0043180	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0043181	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0043182	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0043183	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0043184	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0043185	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0043186	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0043187	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0043188	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0043189	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0043190	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0043191	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0043192	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0043193	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0043194	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0043195	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0043196	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0043197	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0043198	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0043199	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0043200	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0043201	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0043202	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0043203	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0043204	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0043205	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0043206	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0043207	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0043208	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0043209	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0043210	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0043211	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0043212	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0043213	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0043214	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0043215	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0043216	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0043217	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0043218	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0043219	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0043220	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0043221	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0043222	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0043223	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0043224	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0043225	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001088

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

**

LOCATION	L0043226	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0043227	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0043228	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0043229	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0043230	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0043231	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0043232	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0043233	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0043234	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0043235	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0043236	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0043237	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0043238	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0043239	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0043240	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0043241	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0043242	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0043243	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0043244	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0043245	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0043246	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0043247	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0043248	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0043249	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0043250	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0043251	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0043252	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0043253	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0043254	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0043255	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0043256	VOLUME	444198.226	3770528.514	0.0

```

LOCATION L0043257      VOLUME  444206.725 3770528.407 0.0
LOCATION L0043258      VOLUME  444215.224 3770528.300 0.0
LOCATION L0043259      VOLUME  444223.724 3770528.193 0.0
LOCATION L0043260      VOLUME  444232.223 3770528.086 0.0
LOCATION L0043261      VOLUME  444240.722 3770527.979 0.0
LOCATION L0043262      VOLUME  444249.222 3770527.871 0.0
LOCATION L0043263      VOLUME  444257.721 3770527.764 0.0
LOCATION L0043264      VOLUME  444266.220 3770527.657 0.0
LOCATION L0043265      VOLUME  444274.720 3770527.550 0.0
** End of LINE VOLUME Source ID = SLINE4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE7
** DESCRSRC On-Site Idling Building 4
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002543
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443851.342, 3770294.590, 0.00, 4.00, 3.95
** 443851.971, 3770389.264, 0.00, 4.00, 3.95
** -----
LOCATION L0043266      VOLUME  443851.371 3770298.840 0.0
LOCATION L0043267      VOLUME  443851.427 3770307.339 0.0
LOCATION L0043268      VOLUME  443851.484 3770315.839 0.0
LOCATION L0043269      VOLUME  443851.540 3770324.339 0.0
LOCATION L0043270      VOLUME  443851.596 3770332.839 0.0
LOCATION L0043271      VOLUME  443851.653 3770341.339 0.0
LOCATION L0043272      VOLUME  443851.709 3770349.838 0.0
LOCATION L0043273      VOLUME  443851.766 3770358.338 0.0
LOCATION L0043274      VOLUME  443851.822 3770366.838 0.0
LOCATION L0043275      VOLUME  443851.879 3770375.338 0.0
LOCATION L0043276      VOLUME  443851.935 3770383.838 0.0
** End of LINE VOLUME Source ID = SLINE7
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE8
** DESCRSRC On-Site Idling Building 5
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003041
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444000.369, 3770389.409, 0.00, 4.00, 3.95
** 444001.285, 3770291.790, 0.00, 4.00, 3.95
** -----
LOCATION L0043277      VOLUME  444000.409 3770385.159 0.0
LOCATION L0043278      VOLUME  444000.489 3770376.660 0.0
LOCATION L0043279      VOLUME  444000.569 3770368.160 0.0
LOCATION L0043280      VOLUME  444000.648 3770359.660 0.0

```

LOCATION	L0043281	VOLUME	444000.728	3770351.161	0.0
LOCATION	L0043282	VOLUME	444000.808	3770342.661	0.0
LOCATION	L0043283	VOLUME	444000.887	3770334.161	0.0
LOCATION	L0043284	VOLUME	444000.967	3770325.662	0.0
LOCATION	L0043285	VOLUME	444001.047	3770317.162	0.0
LOCATION	L0043286	VOLUME	444001.127	3770308.663	0.0
LOCATION	L0043287	VOLUME	444001.206	3770300.163	0.0

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC On-Site Idling Building 6 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007268

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444092.654, 3770114.479, 0.00, 4.00, 3.95

** 444096.199, 3770376.403, 0.00, 4.00, 3.95

**

LOCATION	L0043288	VOLUME	444092.712	3770118.729	0.0
LOCATION	L0043289	VOLUME	444092.827	3770127.228	0.0
LOCATION	L0043290	VOLUME	444092.942	3770135.727	0.0
LOCATION	L0043291	VOLUME	444093.057	3770144.227	0.0
LOCATION	L0043292	VOLUME	444093.172	3770152.726	0.0
LOCATION	L0043293	VOLUME	444093.287	3770161.225	0.0
LOCATION	L0043294	VOLUME	444093.402	3770169.724	0.0
LOCATION	L0043295	VOLUME	444093.517	3770178.224	0.0
LOCATION	L0043296	VOLUME	444093.632	3770186.723	0.0
LOCATION	L0043297	VOLUME	444093.747	3770195.222	0.0
LOCATION	L0043298	VOLUME	444093.862	3770203.721	0.0
LOCATION	L0043299	VOLUME	444093.977	3770212.220	0.0
LOCATION	L0043300	VOLUME	444094.092	3770220.720	0.0
LOCATION	L0043301	VOLUME	444094.207	3770229.219	0.0
LOCATION	L0043302	VOLUME	444094.322	3770237.718	0.0
LOCATION	L0043303	VOLUME	444094.437	3770246.217	0.0
LOCATION	L0043304	VOLUME	444094.552	3770254.717	0.0
LOCATION	L0043305	VOLUME	444094.667	3770263.216	0.0
LOCATION	L0043306	VOLUME	444094.782	3770271.715	0.0
LOCATION	L0043307	VOLUME	444094.897	3770280.214	0.0
LOCATION	L0043308	VOLUME	444095.012	3770288.713	0.0
LOCATION	L0043309	VOLUME	444095.127	3770297.213	0.0
LOCATION	L0043310	VOLUME	444095.242	3770305.712	0.0
LOCATION	L0043311	VOLUME	444095.357	3770314.211	0.0
LOCATION	L0043312	VOLUME	444095.472	3770322.710	0.0
LOCATION	L0043313	VOLUME	444095.588	3770331.210	0.0
LOCATION	L0043314	VOLUME	444095.703	3770339.709	0.0
LOCATION	L0043315	VOLUME	444095.818	3770348.208	0.0
LOCATION	L0043316	VOLUME	444095.933	3770356.707	0.0
LOCATION	L0043317	VOLUME	444096.048	3770365.206	0.0
LOCATION	L0043318	VOLUME	444096.163	3770373.706	0.0

** End of LINE VOLUME Source ID = SLINE9

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE10
** DESCRSRC On-Site Idling Building 6 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00007268
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444267.125, 3770078.170, 0.00, 4.00, 3.95
** 444271.103, 3770371.130, 0.00, 4.00, 3.95
** -----

```

LOCATION	VOLUME				
L0043319	444267.183	3770082.420	0.0		
L0043320	444267.298	3770090.919	0.0		
L0043321	444267.414	3770099.418	0.0		
L0043322	444267.529	3770107.917	0.0		
L0043323	444267.644	3770116.417	0.0		
L0043324	444267.760	3770124.916	0.0		
L0043325	444267.875	3770133.415	0.0		
L0043326	444267.991	3770141.914	0.0		
L0043327	444268.106	3770150.414	0.0		
L0043328	444268.221	3770158.913	0.0		
L0043329	444268.337	3770167.412	0.0		
L0043330	444268.452	3770175.911	0.0		
L0043331	444268.568	3770184.410	0.0		
L0043332	444268.683	3770192.910	0.0		
L0043333	444268.798	3770201.409	0.0		
L0043334	444268.914	3770209.908	0.0		
L0043335	444269.029	3770218.407	0.0		
L0043336	444269.145	3770226.907	0.0		
L0043337	444269.260	3770235.406	0.0		
L0043338	444269.375	3770243.905	0.0		
L0043339	444269.491	3770252.404	0.0		
L0043340	444269.606	3770260.903	0.0		
L0043341	444269.722	3770269.403	0.0		
L0043342	444269.837	3770277.902	0.0		
L0043343	444269.953	3770286.401	0.0		
L0043344	444270.068	3770294.900	0.0		
L0043345	444270.183	3770303.399	0.0		
L0043346	444270.299	3770311.899	0.0		
L0043347	444270.414	3770320.398	0.0		
L0043348	444270.530	3770328.897	0.0		
L0043349	444270.645	3770337.396	0.0		
L0043350	444270.760	3770345.896	0.0		
L0043351	444270.876	3770354.395	0.0		
L0043352	444270.991	3770362.894	0.0		

```

** End of LINE VOLUME Source ID = SLINE10
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE11
** DESCRSRC On-Site Idling Building 7 (west)
** PREFIX

```

```

** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00008845
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444404.061, 3770081.343, 0.00, 4.00, 3.95
** 444405.479, 3770386.565, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0043353      VOLUME  444404.081 3770085.593 0.0
LOCATION L0043354      VOLUME  444404.120 3770094.093 0.0
LOCATION L0043355      VOLUME  444404.160 3770102.593 0.0
LOCATION L0043356      VOLUME  444404.199 3770111.093 0.0
LOCATION L0043357      VOLUME  444404.239 3770119.593 0.0
LOCATION L0043358      VOLUME  444404.278 3770128.093 0.0
LOCATION L0043359      VOLUME  444404.318 3770136.593 0.0
LOCATION L0043360      VOLUME  444404.357 3770145.093 0.0
LOCATION L0043361      VOLUME  444404.397 3770153.593 0.0
LOCATION L0043362      VOLUME  444404.436 3770162.092 0.0
LOCATION L0043363      VOLUME  444404.476 3770170.592 0.0
LOCATION L0043364      VOLUME  444404.515 3770179.092 0.0
LOCATION L0043365      VOLUME  444404.555 3770187.592 0.0
LOCATION L0043366      VOLUME  444404.594 3770196.092 0.0
LOCATION L0043367      VOLUME  444404.634 3770204.592 0.0
LOCATION L0043368      VOLUME  444404.673 3770213.092 0.0
LOCATION L0043369      VOLUME  444404.713 3770221.592 0.0
LOCATION L0043370      VOLUME  444404.752 3770230.092 0.0
LOCATION L0043371      VOLUME  444404.792 3770238.592 0.0
LOCATION L0043372      VOLUME  444404.831 3770247.092 0.0
LOCATION L0043373      VOLUME  444404.871 3770255.591 0.0
LOCATION L0043374      VOLUME  444404.910 3770264.091 0.0
LOCATION L0043375      VOLUME  444404.950 3770272.591 0.0
LOCATION L0043376      VOLUME  444404.989 3770281.091 0.0
LOCATION L0043377      VOLUME  444405.029 3770289.591 0.0
LOCATION L0043378      VOLUME  444405.068 3770298.091 0.0
LOCATION L0043379      VOLUME  444405.108 3770306.591 0.0
LOCATION L0043380      VOLUME  444405.147 3770315.091 0.0
LOCATION L0043381      VOLUME  444405.187 3770323.591 0.0
LOCATION L0043382      VOLUME  444405.226 3770332.091 0.0
LOCATION L0043383      VOLUME  444405.266 3770340.591 0.0
LOCATION L0043384      VOLUME  444405.305 3770349.090 0.0
LOCATION L0043385      VOLUME  444405.345 3770357.590 0.0
LOCATION L0043386      VOLUME  444405.384 3770366.090 0.0
LOCATION L0043387      VOLUME  444405.424 3770374.590 0.0
LOCATION L0043388      VOLUME  444405.463 3770383.090 0.0

```

```

** End of LINE VOLUME Source ID = SLINE11

```

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC On-Site Idling Building 3
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00007843

```

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 444351.969, 3770532.079, 0.00, 4.00, 3.95
** 444534.965, 3770530.928, 0.00, 4.00, 3.95
** 444599.988, 3770530.049, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0043389      VOLUME  444356.219 3770532.052 0.0
LOCATION L0043390      VOLUME  444364.719 3770531.999 0.0
LOCATION L0043391      VOLUME  444373.219 3770531.945 0.0
LOCATION L0043392      VOLUME  444381.719 3770531.892 0.0
LOCATION L0043393      VOLUME  444390.218 3770531.838 0.0
LOCATION L0043394      VOLUME  444398.718 3770531.785 0.0
LOCATION L0043395      VOLUME  444407.218 3770531.731 0.0
LOCATION L0043396      VOLUME  444415.718 3770531.678 0.0
LOCATION L0043397      VOLUME  444424.218 3770531.624 0.0
LOCATION L0043398      VOLUME  444432.718 3770531.571 0.0
LOCATION L0043399      VOLUME  444441.217 3770531.517 0.0
LOCATION L0043400      VOLUME  444449.717 3770531.464 0.0
LOCATION L0043401      VOLUME  444458.217 3770531.410 0.0
LOCATION L0043402      VOLUME  444466.717 3770531.357 0.0
LOCATION L0043403      VOLUME  444475.217 3770531.303 0.0
LOCATION L0043404      VOLUME  444483.717 3770531.250 0.0
LOCATION L0043405      VOLUME  444492.216 3770531.196 0.0
LOCATION L0043406      VOLUME  444500.716 3770531.143 0.0
LOCATION L0043407      VOLUME  444509.216 3770531.090 0.0
LOCATION L0043408      VOLUME  444517.716 3770531.036 0.0
LOCATION L0043409      VOLUME  444526.216 3770530.983 0.0
LOCATION L0043410      VOLUME  444534.716 3770530.929 0.0
LOCATION L0043411      VOLUME  444543.215 3770530.816 0.0
LOCATION L0043412      VOLUME  444551.714 3770530.701 0.0
LOCATION L0043413      VOLUME  444560.213 3770530.586 0.0
LOCATION L0043414      VOLUME  444568.713 3770530.471 0.0
LOCATION L0043415      VOLUME  444577.212 3770530.357 0.0
LOCATION L0043416      VOLUME  444585.711 3770530.242 0.0
LOCATION L0043417      VOLUME  444594.210 3770530.127 0.0

```

```

** End of LINE VOLUME Source ID = SLINE6

```

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE12
** DESCRSRC On-Site Idling Building 1
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002745
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443830.223, 3770639.013, 0.00, 4.00, 3.95
** 443829.488, 3770541.564, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0043418      VOLUME  443830.191 3770634.763 0.0
LOCATION L0043419      VOLUME  443830.127 3770626.264 0.0
LOCATION L0043420      VOLUME  443830.063 3770617.764 0.0

```


LOCATION	L0043421	VOLUME	443829.999	3770609.264	0.0
LOCATION	L0043422	VOLUME	443829.935	3770600.764	0.0
LOCATION	L0043423	VOLUME	443829.870	3770592.265	0.0
LOCATION	L0043424	VOLUME	443829.806	3770583.765	0.0
LOCATION	L0043425	VOLUME	443829.742	3770575.265	0.0
LOCATION	L0043426	VOLUME	443829.678	3770566.765	0.0
LOCATION	L0043427	VOLUME	443829.614	3770558.266	0.0
LOCATION	L0043428	VOLUME	443829.550	3770549.766	0.0

** End of LINE VOLUME Source ID = SLINE12

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE13

** DESCRSRC On-Site Idling Building 7 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008845

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444606.347, 3770081.343, 0.00, 4.00, 3.95

** 444607.765, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	L0043429	VOLUME	444606.367	3770085.593	0.0
LOCATION	L0043430	VOLUME	444606.406	3770094.093	0.0
LOCATION	L0043431	VOLUME	444606.446	3770102.593	0.0
LOCATION	L0043432	VOLUME	444606.485	3770111.093	0.0
LOCATION	L0043433	VOLUME	444606.525	3770119.593	0.0
LOCATION	L0043434	VOLUME	444606.564	3770128.093	0.0
LOCATION	L0043435	VOLUME	444606.604	3770136.593	0.0
LOCATION	L0043436	VOLUME	444606.643	3770145.093	0.0
LOCATION	L0043437	VOLUME	444606.683	3770153.593	0.0
LOCATION	L0043438	VOLUME	444606.722	3770162.092	0.0
LOCATION	L0043439	VOLUME	444606.762	3770170.592	0.0
LOCATION	L0043440	VOLUME	444606.801	3770179.092	0.0
LOCATION	L0043441	VOLUME	444606.841	3770187.592	0.0
LOCATION	L0043442	VOLUME	444606.880	3770196.092	0.0
LOCATION	L0043443	VOLUME	444606.920	3770204.592	0.0
LOCATION	L0043444	VOLUME	444606.959	3770213.092	0.0
LOCATION	L0043445	VOLUME	444606.999	3770221.592	0.0
LOCATION	L0043446	VOLUME	444607.038	3770230.092	0.0
LOCATION	L0043447	VOLUME	444607.078	3770238.592	0.0
LOCATION	L0043448	VOLUME	444607.117	3770247.092	0.0
LOCATION	L0043449	VOLUME	444607.157	3770255.591	0.0
LOCATION	L0043450	VOLUME	444607.196	3770264.091	0.0
LOCATION	L0043451	VOLUME	444607.236	3770272.591	0.0
LOCATION	L0043452	VOLUME	444607.275	3770281.091	0.0
LOCATION	L0043453	VOLUME	444607.315	3770289.591	0.0
LOCATION	L0043454	VOLUME	444607.354	3770298.091	0.0
LOCATION	L0043455	VOLUME	444607.394	3770306.591	0.0
LOCATION	L0043456	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0043457	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0043458	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0043459	VOLUME	444607.552	3770340.591	0.0

LOCATION L0043460 VOLUME 444607.591 3770349.090 0.0
LOCATION L0043461 VOLUME 444607.631 3770357.590 0.0
LOCATION L0043462 VOLUME 444607.670 3770366.090 0.0
LOCATION L0043463 VOLUME 444607.710 3770374.590 0.0
LOCATION L0043464 VOLUME 444607.749 3770383.090 0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM L0038508	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038509	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038510	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038511	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038512	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038513	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038514	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038515	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038516	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038517	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038518	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038519	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038520	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038521	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038522	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038523	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038524	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038525	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038526	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038527	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038528	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038529	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038530	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038531	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038532	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038533	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038534	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038535	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038536	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038537	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038538	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038539	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038540	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038541	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038542	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038543	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038544	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038545	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038546	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038547	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038548	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038549	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038550	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038551	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038552	0.0000004541	4.00	3.95	1.86
SRCPARAM L0038553	0.0000004541	4.00	3.95	1.86

SRCPARAM	L0038554	0.0000004541	4.00	3.95	1.86
SRCPARAM	L0038555	0.0000004541	4.00	3.95	1.86
SRCPARAM	L0038556	0.0000004541	4.00	3.95	1.86
SRCPARAM	L0038557	0.0000004541	4.00	3.95	1.86
SRCPARAM	L0038558	0.0000004541	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI2

SRCPARAM	L0038559	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038560	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038561	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038562	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038563	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038564	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038565	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038566	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038567	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038568	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038569	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038570	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038571	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038572	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038573	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038574	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038575	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038576	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038577	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038578	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038579	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038580	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038581	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038582	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038583	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038584	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038585	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038586	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038587	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038588	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038589	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038590	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038591	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038592	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038593	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038594	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038595	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038596	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038597	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038598	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038599	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038600	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038601	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038602	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038603	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038604	0.0000005029	4.00	7.90	1.86
SRCPARAM	L0038605	0.0000005029	4.00	7.90	1.86

SRCPARAM	L0038766	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038767	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038768	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038769	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038770	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038771	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038772	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038773	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038774	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038775	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038776	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038777	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038778	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038779	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038780	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038781	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038782	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038783	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038784	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038785	0.0000002851	4.00	3.95	1.86
SRCPARAM	L0038786	0.0000002851	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = LI4

SRCPARAM	L0038787	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038788	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038789	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038790	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038791	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038792	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038793	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038794	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038795	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038796	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038797	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038798	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038799	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038800	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038801	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038802	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038803	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038804	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038805	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038806	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038807	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038808	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038809	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038810	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038811	0.0000007477	4.00	3.95	1.86
SRCPARAM	L0038812	0.0000007477	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = LI5

SRCPARAM	L0038813	0.00000005048	4.00	3.95	1.86
SRCPARAM	L0038814	0.00000005048	4.00	3.95	1.86
SRCPARAM	L0038815	0.00000005048	4.00	3.95	1.86

SRCPARAM	L0039996	0.000000101	4.00	3.95	1.86
SRCPARAM	L0039997	0.000000101	4.00	3.95	1.86
SRCPARAM	L0039998	0.000000101	4.00	3.95	1.86
SRCPARAM	L0039999	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040000	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040001	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040002	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040003	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040004	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040005	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040006	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040007	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040008	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040009	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040010	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040011	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040012	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040013	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040014	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040015	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040016	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040017	0.000000101	4.00	3.95	1.86
SRCPARAM	L0040018	0.000000101	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI11

SRCPARAM	L0040019	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040020	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040021	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040022	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040023	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040024	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040025	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040026	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040027	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040028	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040029	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040030	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040031	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040032	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040033	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040034	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040035	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040036	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040037	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040038	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040039	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040040	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040041	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040042	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040043	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040044	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040045	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040046	0.000000336	4.00	3.95	1.86
SRCPARAM	L0040047	0.000000336	4.00	3.95	1.86

SRCPARAM	L0041386	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041387	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041388	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041389	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041390	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041391	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041392	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041393	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041394	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041395	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041396	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041397	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041398	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041399	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041400	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041401	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041402	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041403	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041404	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041405	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041406	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041407	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041408	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041409	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041410	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041411	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041412	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041413	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041414	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041415	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041416	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041417	0.0000001693	4.00	3.95	1.86
SRCPARAM	L0041418	0.0000001693	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI20

SRCPARAM	L0041419	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041420	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041421	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041422	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041423	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041424	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041425	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041426	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041427	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041428	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041429	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041430	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041431	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041432	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041433	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041434	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041435	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041436	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041437	0.0000005054	4.00	3.95	1.86

SRCPARAM	L0041492	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041493	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041494	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041495	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041496	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041497	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041498	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041499	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041500	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041501	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041502	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041503	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041504	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041505	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041506	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041507	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041508	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041509	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041510	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041511	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041512	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041513	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041514	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041515	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041516	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041517	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041518	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041519	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041520	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041521	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041522	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041523	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041524	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041525	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041526	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041527	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041528	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041529	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041530	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041531	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041532	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041533	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041534	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041535	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041536	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041537	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041538	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041539	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041540	0.0000005054	4.00	3.95	1.86
SRCPARAM	L0041541	0.0000005054	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH1

SRCPARAM	L0041542	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041543	0.00000002356	4.00	3.95	1.86

SRCPARAM	L0041760	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041761	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041762	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041763	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041764	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041765	0.00000002356	4.00	3.95	1.86
SRCPARAM	L0041766	0.00000002356	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH2

SRCPARAM	L0041767	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041768	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041769	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041770	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041771	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041772	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041773	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041774	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041775	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041776	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041777	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041778	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041779	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041780	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041781	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041782	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041783	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041784	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041785	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041786	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041787	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041788	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041789	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041790	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041791	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041792	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041793	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041794	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041795	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041796	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041797	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041798	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041799	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041800	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041801	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041802	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041803	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041804	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041805	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041806	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041807	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041808	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041809	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041810	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0041811	0.0000002354	4.00	3.95	1.86

SRCPARAM	L0042082	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0042083	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0042084	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0042085	0.0000002354	4.00	3.95	1.86
SRCPARAM	L0042086	0.0000002354	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0042087	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042088	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042089	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042090	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042091	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042092	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042093	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042094	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042095	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042096	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042097	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042098	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042099	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042100	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042101	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042102	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042103	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042104	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042105	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042106	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042107	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042108	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042109	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042110	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042111	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042112	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042113	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042114	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042115	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042116	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042117	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042118	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042119	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042120	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042121	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042122	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042123	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042124	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042125	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042126	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042127	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042128	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042129	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042130	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042131	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042132	0.00000113	4.00	3.95	1.86
SRCPARAM	L0042133	0.00000113	4.00	3.95	1.86

SRCPARAM	L0042186	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042187	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042188	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042189	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042190	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042191	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042192	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042193	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042194	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042195	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042196	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042197	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042198	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042199	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042200	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042201	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042202	0.0000004021	4.00	3.95	1.86
SRCPARAM	L0042203	0.0000004021	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH5

SRCPARAM	L0042204	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042205	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042206	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042207	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042208	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042209	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042210	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042211	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042212	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042213	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042214	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042215	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042216	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042217	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042218	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042219	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042220	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042221	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042222	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042223	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042224	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042225	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042226	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042227	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042228	0.00000114	4.00	3.95	1.86
SRCPARAM	L0042229	0.00000114	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH6

SRCPARAM	L0042230	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042231	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042232	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042233	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042234	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042235	0.0000006144	4.00	3.95	1.86

SRCPARAM	L0042290	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042291	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042292	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042293	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042294	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042295	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042296	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042297	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042298	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042299	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042300	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042301	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042302	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042303	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042304	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042305	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042306	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042307	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042308	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042309	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042310	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042311	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042312	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042313	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042314	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042315	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042316	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042317	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042318	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042319	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042320	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042321	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042322	0.0000006144	4.00	3.95	1.86
SRCPARAM	L0042323	0.0000006144	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH7

SRCPARAM	L0042324	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042325	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042326	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042327	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042328	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042329	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042330	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042331	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042332	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042333	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042334	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042335	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042336	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042337	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042338	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042339	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042340	0.0000000235	4.00	3.95	1.86
SRCPARAM	L0042341	0.0000000235	4.00	3.95	1.86

SRCPARAM	L0043092	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043093	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043094	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043095	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043096	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043097	0.0000005659	4.00	3.95	1.86
SRCPARAM	L0043098	0.0000005659	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0043099	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043100	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043101	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043102	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043103	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043104	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043105	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043106	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043107	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043108	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043109	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043110	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043111	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043112	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043113	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043114	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043115	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043116	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043117	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043118	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043119	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043120	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043121	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043122	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043123	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043124	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043125	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043126	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043127	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043128	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043129	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043130	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043131	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043132	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043133	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043134	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043135	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043136	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043137	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043138	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043139	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043140	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043141	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043142	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043143	0.000006165	4.00	3.95	1.86

SRCPARAM	L0043198	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043199	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043200	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043201	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043202	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043203	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043204	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043205	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043206	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043207	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043208	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043209	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043210	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043211	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043212	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043213	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043214	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043215	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043216	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043217	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043218	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043219	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043220	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043221	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043222	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043223	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043224	0.000006165	4.00	3.95	1.86
SRCPARAM	L0043225	0.000006165	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0043226	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043227	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043228	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043229	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043230	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043231	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043232	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043233	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043234	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043235	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043236	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043237	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043238	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043239	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043240	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043241	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043242	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043243	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043244	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043245	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043246	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043247	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043248	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043249	0.00000272	4.00	3.95	1.86

SRCPARAM	L0043250	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043251	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043252	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043253	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043254	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043255	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043256	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043257	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043258	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043259	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043260	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043261	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043262	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043263	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043264	0.00000272	4.00	3.95	1.86
SRCPARAM	L0043265	0.00000272	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE7

SRCPARAM	L0043266	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043267	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043268	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043269	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043270	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043271	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043272	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043273	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043274	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043275	0.000002312	4.00	3.95	1.86
SRCPARAM	L0043276	0.000002312	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE8

SRCPARAM	L0043277	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043278	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043279	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043280	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043281	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043282	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043283	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043284	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043285	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043286	0.000002765	4.00	3.95	1.86
SRCPARAM	L0043287	0.000002765	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE9

SRCPARAM	L0043288	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043289	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043290	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043291	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043292	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043293	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043294	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043295	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043296	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043297	0.000002345	4.00	3.95	1.86

SRCPARAM	L0043298	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043299	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043300	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043301	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043302	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043303	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043304	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043305	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043306	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043307	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043308	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043309	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043310	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043311	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043312	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043313	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043314	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043315	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043316	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043317	0.000002345	4.00	3.95	1.86
SRCPARAM	L0043318	0.000002345	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0043319	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043320	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043321	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043322	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043323	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043324	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043325	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043326	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043327	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043328	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043329	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043330	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043331	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043332	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043333	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043334	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043335	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043336	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043337	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043338	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043339	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043340	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043341	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043342	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043343	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043344	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043345	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043346	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043347	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043348	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043349	0.000002138	4.00	3.95	1.86

SRCPARAM	L0043350	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043351	0.000002138	4.00	3.95	1.86
SRCPARAM	L0043352	0.000002138	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0043353	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043354	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043355	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043356	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043357	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043358	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043359	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043360	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043361	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043362	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043363	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043364	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043365	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043366	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043367	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043368	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043369	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043370	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043371	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043372	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043373	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043374	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043375	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043376	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043377	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043378	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043379	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043380	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043381	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043382	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043383	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043384	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043385	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043386	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043387	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043388	0.000002457	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0043389	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043390	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043391	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043392	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043393	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043394	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043395	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043396	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043397	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043398	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043399	0.000002704	4.00	3.95	1.86

SRCPARAM	L0043400	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043401	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043402	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043403	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043404	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043405	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043406	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043407	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043408	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043409	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043410	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043411	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043412	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043413	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043414	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043415	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043416	0.000002704	4.00	3.95	1.86
SRCPARAM	L0043417	0.000002704	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0043418	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043419	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043420	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043421	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043422	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043423	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043424	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043425	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043426	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043427	0.000002495	4.00	3.95	1.86
SRCPARAM	L0043428	0.000002495	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE13

SRCPARAM	L0043429	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043430	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043431	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043432	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043433	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043434	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043435	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043436	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043437	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043438	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043439	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043440	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043441	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043442	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043443	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043444	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043445	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043446	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043447	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043448	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043449	0.000002457	4.00	3.95	1.86

SRCPARAM	L0043450	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043451	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043452	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043453	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043454	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043455	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043456	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043457	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043458	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043459	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043460	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043461	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043462	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043463	0.000002457	4.00	3.95	1.86
SRCPARAM	L0043464	0.000002457	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " "

DISCCART	444040.49	3769705.37	1.50
DISCCART	442204.00	3769196.72	1.50
DISCCART	442390.01	3769121.77	1.50
DISCCART	442576.02	3769132.67	1.50
DISCCART	442749.76	3769129.26	1.50
DISCCART	442886.03	3769221.25	1.50
DISCCART	443304.78	3769207.31	1.50
DISCCART	443519.67	3769133.16	1.50
DISCCART	443662.09	3769132.74	1.50
DISCCART	443662.09	3769242.39	1.50
DISCCART	443658.02	3769343.32	1.50
DISCCART	443753.01	3769306.83	1.50
DISCCART	443764.10	3769441.20	1.50
DISCCART	443658.46	3769540.24	1.50
DISCCART	443666.01	3769674.17	1.50
DISCCART	443661.54	3769804.62	1.50
DISCCART	443882.97	3769767.17	1.50
DISCCART	444346.84	3769627.35	1.50
DISCCART	444555.47	3769572.97	1.50
DISCCART	445044.86	3769554.10	1.50
DISCCART	445588.43	3769697.80	1.50
DISCCART	445378.90	3769366.35	1.50
DISCCART	445809.16	3768822.17	1.50
DISCCART	444985.63	3768823.11	1.50
DISCCART	446184.80	3769156.86	1.50
DISCCART	446658.76	3769166.00	1.50
DISCCART	446779.33	3768836.46	1.50

DISCCART	445363.88	3770082.62	1.50
DISCCART	445286.84	3769945.51	1.50
DISCCART	445299.05	3770757.29	1.50
DISCCART	445760.88	3770740.49	1.50
DISCCART	445946.31	3770734.70	1.50
DISCCART	446571.16	3770724.07	1.50
DISCCART	446707.51	3770733.61	1.50
DISCCART	446856.12	3770724.75	1.50
DISCCART	446110.17	3770739.60	1.50
DISCCART	445293.82	3770971.15	1.50
DISCCART	445380.41	3771020.00	1.50
DISCCART	445379.30	3771143.23	1.50
DISCCART	445378.19	3771244.25	1.50
DISCCART	445451.03	3771482.47	1.50
DISCCART	445555.66	3771470.79	1.50
DISCCART	445626.25	3771483.49	1.50
DISCCART	445699.89	3771482.47	1.50
DISCCART	445813.15	3771480.44	1.50
DISCCART	445419.16	3771537.62	1.50
DISCCART	445527.91	3771534.03	1.50
DISCCART	445656.38	3771539.41	1.50
DISCCART	445763.94	3771538.81	1.50
DISCCART	445910.19	3771533.01	1.50
DISCCART	446032.59	3771465.19	1.50
DISCCART	446264.16	3771446.17	1.50
DISCCART	446319.57	3771538.80	1.50
DISCCART	446781.77	3771533.89	1.50
DISCCART	446502.46	3771531.60	1.50
DISCCART	446661.57	3771355.31	1.50
DISCCART	445382.90	3771694.47	1.50
DISCCART	445368.40	3771887.73	1.50
DISCCART	445280.38	3772049.37	1.50
DISCCART	445298.89	3772170.27	1.50
DISCCART	445297.65	3772341.95	1.50
DISCCART	445293.36	3772491.50	1.50
DISCCART	445298.38	3772593.32	1.50
DISCCART	445584.05	3772249.21	1.50
DISCCART	445820.81	3772275.12	1.50
DISCCART	445934.78	3772274.08	1.50
DISCCART	446040.99	3772262.16	1.50
DISCCART	446261.35	3772221.88	1.50
DISCCART	446395.45	3772260.89	1.50
DISCCART	446513.92	3772248.30	1.50
DISCCART	446684.93	3772242.95	1.50
DISCCART	447010.88	3772368.46	1.50
DISCCART	447003.57	3772220.94	1.50
DISCCART	447000.84	3772491.97	1.50
DISCCART	446999.41	3772636.84	1.50
DISCCART	445394.07	3772339.47	1.50
DISCCART	443227.40	3772452.25	1.50
DISCCART	443622.91	3772477.36	1.50
DISCCART	443044.71	3772372.05	1.50
DISCCART	443382.34	3772368.95	1.50
DISCCART	443660.71	3772278.81	1.50

DISCCART	443663.03	3772223.86	1.50
DISCCART	443662.77	3770908.57	1.50
DISCCART	443562.57	3770822.32	1.50
DISCCART	443735.70	3770817.88	1.50
DISCCART	443676.72	3770762.71	1.50
DISCCART	443665.49	3770671.82	1.50
DISCCART	442257.51	3770768.23	1.50
DISCCART	442362.15	3770764.42	1.50
DISCCART	442742.11	3770716.42	1.50
DISCCART	443004.24	3770762.38	1.50
DISCCART	442869.86	3770677.47	1.50
DISCCART	442851.17	3770762.38	1.50
DISCCART	444055.25	3770777.06	1.50
DISCCART	444348.64	3770757.17	1.50
DISCCART	444459.71	3770755.52	1.50
DISCCART	444594.41	3770746.17	1.50
DISCCART	446668.44	3770500.49	1.50
DISCCART	446884.57	3770499.82	1.50
DISCCART	443841.48	3770141.82	1.50
DISCCART	444103.58	3769895.81	1.50
DISCCART	444413.97	3769829.14	1.50
DISCCART	444781.83	3769799.25	1.50
DISCCART	445004.85	3769808.44	1.50
DISCCART	445237.06	3769817.64	1.50
DISCCART	443956.44	3770022.26	1.50
DISCCART	444271.42	3769842.93	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"

PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"

SURFDATA 3190 2005

UAIRDATA 3190 2005

SITEDATA 99999 2005

PROFBASE 270.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

** Auto-Generated Plotfiles

PLOTFILE ANNUAL ALL WORKERS.AD\AN00GALL.PLT 31

SUMMFILE workers.sum

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
 *** NONE ***

***** WARNING MESSAGES *****
ME W396 10831 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 10831 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
*** AERMET - VERSION 12345 *** ***
*** 17:35:59

PAGE 1

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4957 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4957 Source(s); 1 Source Group(s); and
107 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: workers.err
**File for Summary of Results: workers.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 2
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038508		0	0.45410E-06	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES					
L0038509		0	0.45410E-06	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES					
L0038510		0	0.45410E-06	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES					
L0038511		0	0.45410E-06	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES					
L0038512		0	0.45410E-06	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES					
L0038513		0	0.45410E-06	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES					
L0038514		0	0.45410E-06	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES					
L0038515		0	0.45410E-06	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES					
L0038516		0	0.45410E-06	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES					
L0038517		0	0.45410E-06	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES					
L0038518		0	0.45410E-06	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES					
L0038519		0	0.45410E-06	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES					
L0038520		0	0.45410E-06	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES					
L0038521		0	0.45410E-06	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES					
L0038522		0	0.45410E-06	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES					
L0038523		0	0.45410E-06	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES					

L0038524	0	0.45410E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0038525	0	0.45410E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0038526	0	0.45410E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0038527	0	0.45410E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0038528	0	0.45410E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0038529	0	0.45410E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0038530	0	0.45410E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0038531	0	0.45410E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0038532	0	0.45410E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0038533	0	0.45410E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0038534	0	0.45410E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0038535	0	0.45410E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0038536	0	0.45410E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0038537	0	0.45410E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0038538	0	0.45410E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0038539	0	0.45410E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0038540	0	0.45410E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0038541	0	0.45410E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0038542	0	0.45410E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0038543	0	0.45410E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0038544	0	0.45410E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0038545	0	0.45410E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0038546	0	0.45410E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0038547	0	0.45410E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038548	0	0.45410E-06	443706.5	3770178.5	270.0	4.00	
3.95	1.86	YES					
L0038549	0	0.45410E-06	443706.8	3770187.0	270.0	4.00	
3.95	1.86	YES					
L0038550	0	0.45410E-06	443707.0	3770195.5	270.0	4.00	
3.95	1.86	YES					
L0038551	0	0.45410E-06	443707.3	3770204.0	270.0	4.00	
3.95	1.86	YES					
L0038552	0	0.45410E-06	443707.6	3770212.5	270.0	4.00	
3.95	1.86	YES					
L0038553	0	0.45410E-06	443707.9	3770221.0	270.0	4.00	
3.95	1.86	YES					
L0038554	0	0.45410E-06	443708.2	3770229.5	270.0	4.00	
3.95	1.86	YES					
L0038555	0	0.45410E-06	443708.5	3770238.0	270.0	4.00	
3.95	1.86	YES					
L0038556	0	0.45410E-06	443708.8	3770246.5	270.0	4.00	
3.95	1.86	YES					
L0038557	0	0.45410E-06	443709.1	3770255.0	270.0	4.00	
3.95	1.86	YES					
L0038558	0	0.45410E-06	443709.3	3770263.5	270.0	4.00	
3.95	1.86	YES					
L0038559	0	0.50290E-06	442087.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0038560	0	0.50290E-06	442104.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0038561	0	0.50290E-06	442121.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0038562	0	0.50290E-06	442138.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0038563	0	0.50290E-06	442155.5	3769165.5	270.0	4.00	
7.90	1.86	YES					

L0038564	0	0.50290E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0038565	0	0.50290E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038566	0	0.50290E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038567	0	0.50290E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038568	0	0.50290E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0038569	0	0.50290E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0038570	0	0.50290E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0038571	0	0.50290E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0038572	0	0.50290E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038573	0	0.50290E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038574	0	0.50290E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038575	0	0.50290E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0038576	0	0.50290E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0038577	0	0.50290E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0038578	0	0.50290E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0038579	0	0.50290E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038580	0	0.50290E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038581	0	0.50290E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038582	0	0.50290E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0038583	0	0.50290E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0038584	0	0.50290E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0038585	0	0.50290E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0038586	0	0.50290E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0038587	0	0.50290E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 4

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038588	0	0.50290E-06	442580.0	3769164.5	270.0	4.00	
7.90	1.86	YES					
L0038589	0	0.50290E-06	442596.9	3769164.4	270.0	4.00	
7.90	1.86	YES					
L0038590	0	0.50290E-06	442613.9	3769164.4	270.0	4.00	
7.90	1.86	YES					
L0038591	0	0.50290E-06	442630.9	3769164.3	270.0	4.00	
7.90	1.86	YES					
L0038592	0	0.50290E-06	442647.9	3769164.3	270.0	4.00	
7.90	1.86	YES					
L0038593	0	0.50290E-06	442664.9	3769164.2	270.0	4.00	
7.90	1.86	YES					
L0038594	0	0.50290E-06	442681.8	3769164.2	270.0	4.00	
7.90	1.86	YES					
L0038595	0	0.50290E-06	442698.8	3769164.2	270.0	4.00	
7.90	1.86	YES					
L0038596	0	0.50290E-06	442715.8	3769164.1	270.0	4.00	
7.90	1.86	YES					
L0038597	0	0.50290E-06	442732.8	3769164.1	270.0	4.00	
7.90	1.86	YES					
L0038598	0	0.50290E-06	442749.8	3769164.0	270.0	4.00	
7.90	1.86	YES					
L0038599	0	0.50290E-06	442766.7	3769164.0	270.0	4.00	
7.90	1.86	YES					
L0038600	0	0.50290E-06	442783.7	3769163.9	270.0	4.00	
7.90	1.86	YES					
L0038601	0	0.50290E-06	442800.7	3769163.9	270.0	4.00	
7.90	1.86	YES					
L0038602	0	0.50290E-06	442817.7	3769163.9	270.0	4.00	
7.90	1.86	YES					
L0038603	0	0.50290E-06	442834.7	3769163.8	270.0	4.00	
7.90	1.86	YES					

L0038604	0	0.50290E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0038605	0	0.50290E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0038606	0	0.50290E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0038607	0	0.50290E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038608	0	0.50290E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038609	0	0.50290E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038610	0	0.50290E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0038611	0	0.50290E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0038612	0	0.50290E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0038613	0	0.50290E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0038614	0	0.50290E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038615	0	0.50290E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038616	0	0.50290E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038617	0	0.50290E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0038618	0	0.50290E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0038619	0	0.50290E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0038620	0	0.50290E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0038621	0	0.50290E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0038622	0	0.50290E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0038623	0	0.50290E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038624	0	0.50290E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038625	0	0.50290E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038626	0	0.50290E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0038627	0	0.50290E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 5
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038628		0	0.50290E-06	443259.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0038629		0	0.50290E-06	443276.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0038630		0	0.50290E-06	443293.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038631		0	0.50290E-06	443310.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038632		0	0.50290E-06	443327.0	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038633		0	0.50290E-06	443344.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0038634		0	0.50290E-06	443361.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0038635		0	0.50290E-06	443378.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0038636		0	0.50290E-06	443395.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0038637		0	0.50290E-06	443411.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038638		0	0.50290E-06	443428.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038639		0	0.50290E-06	443445.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038640		0	0.50290E-06	443462.9	3769162.2	270.0	4.00
7.90	1.86	YES					
L0038641		0	0.50290E-06	443479.8	3769162.2	270.0	4.00
7.90	1.86	YES					
L0038642		0	0.50290E-06	443496.8	3769162.1	270.0	4.00
7.90	1.86	YES					
L0038643		0	0.50290E-06	443513.8	3769162.1	270.0	4.00
7.90	1.86	YES					

L0038644	0	0.50290E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038645	0	0.50290E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038646	0	0.50290E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038647	0	0.50290E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0038648	0	0.50290E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0038649	0	0.50290E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0038650	0	0.50290E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0038651	0	0.50290E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038652	0	0.50290E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038653	0	0.50290E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038654	0	0.50290E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0038655	0	0.50290E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0038656	0	0.50290E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0038657	0	0.50290E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0038658	0	0.50290E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0038659	0	0.50290E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0038660	0	0.50290E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0038661	0	0.50290E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0038662	0	0.50290E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0038663	0	0.50290E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0038664	0	0.50290E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0038665	0	0.50290E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0038666	0	0.50290E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0038667	0	0.50290E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 6

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038668	0	0.50290E-06	443700.1	3769403.6	270.0	4.00	
7.90	1.86	YES					
L0038669	0	0.50290E-06	443700.4	3769420.6	270.0	4.00	
7.90	1.86	YES					
L0038670	0	0.50290E-06	443700.7	3769437.6	270.0	4.00	
7.90	1.86	YES					
L0038671	0	0.50290E-06	443700.9	3769454.6	270.0	4.00	
7.90	1.86	YES					
L0038672	0	0.50290E-06	443701.2	3769471.5	270.0	4.00	
7.90	1.86	YES					
L0038673	0	0.50290E-06	443701.0	3769488.5	270.0	4.00	
7.90	1.86	YES					
L0038674	0	0.50290E-06	443700.7	3769505.5	270.0	4.00	
7.90	1.86	YES					
L0038675	0	0.50290E-06	443700.3	3769522.5	270.0	4.00	
7.90	1.86	YES					
L0038676	0	0.50290E-06	443699.9	3769539.4	270.0	4.00	
7.90	1.86	YES					
L0038677	0	0.50290E-06	443699.6	3769556.4	270.0	4.00	
7.90	1.86	YES					
L0038678	0	0.50290E-06	443699.2	3769573.4	270.0	4.00	
7.90	1.86	YES					
L0038679	0	0.50290E-06	443698.8	3769590.4	270.0	4.00	
7.90	1.86	YES					
L0038680	0	0.50290E-06	443698.5	3769607.3	270.0	4.00	
7.90	1.86	YES					
L0038681	0	0.50290E-06	443698.4	3769624.3	270.0	4.00	
7.90	1.86	YES					
L0038682	0	0.50290E-06	443698.9	3769641.3	270.0	4.00	
7.90	1.86	YES					
L0038683	0	0.50290E-06	443699.5	3769658.3	270.0	4.00	
7.90	1.86	YES					

L0038684	0	0.50290E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0038685	0	0.50290E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0038686	0	0.50290E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0038687	0	0.50290E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0038688	0	0.50290E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0038689	0	0.50290E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0038690	0	0.50290E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0038691	0	0.50290E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0038692	0	0.50290E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0038693	0	0.50290E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0038694	0	0.50290E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0038695	0	0.50290E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0038696	0	0.50290E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0038697	0	0.50290E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0038698	0	0.50290E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0038699	0	0.50290E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0038700	0	0.50290E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0038701	0	0.50290E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0038702	0	0.50290E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0038703	0	0.50290E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0038704	0	0.50290E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0038705	0	0.50290E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0038706	0	0.50290E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0038707	0	0.50290E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 7
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038708	0	0.50290E-06	443699.2	3770081.0	270.0	4.00	
7.90	1.86	YES					
L0038709	0	0.50290E-06	443700.9	3770097.9	270.0	4.00	
7.90	1.86	YES					
L0038710	0	0.50290E-06	443702.6	3770114.8	270.0	4.00	
7.90	1.86	YES					
L0038711	0	0.50290E-06	443704.3	3770131.7	270.0	4.00	
7.90	1.86	YES					
L0038712	0	0.50290E-06	443705.6	3770148.6	270.0	4.00	
7.90	1.86	YES					
L0038713	0	0.50290E-06	443706.1	3770165.6	270.0	4.00	
7.90	1.86	YES					
L0038714	0	0.50290E-06	443706.7	3770182.6	270.0	4.00	
7.90	1.86	YES					
L0038715	0	0.50290E-06	443707.2	3770199.5	270.0	4.00	
7.90	1.86	YES					
L0038716	0	0.50290E-06	443707.7	3770216.5	270.0	4.00	
7.90	1.86	YES					
L0038717	0	0.50290E-06	443708.2	3770233.5	270.0	4.00	
7.90	1.86	YES					
L0038718	0	0.50290E-06	443708.7	3770250.4	270.0	4.00	
7.90	1.86	YES					
L0038719	0	0.50290E-06	443709.2	3770267.4	270.0	4.00	
7.90	1.86	YES					
L0038720	0	0.28510E-06	443953.4	3769863.1	270.0	4.00	
3.95	1.86	YES					
L0038721	0	0.28510E-06	443946.3	3769867.8	270.0	4.00	
3.95	1.86	YES					
L0038722	0	0.28510E-06	443939.2	3769872.5	270.0	4.00	
3.95	1.86	YES					
L0038723	0	0.28510E-06	443932.2	3769877.2	270.0	4.00	
3.95	1.86	YES					

L0038724	0	0.28510E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0038725	0	0.28510E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0038726	0	0.28510E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0038727	0	0.28510E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0038728	0	0.28510E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0038729	0	0.28510E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0038730	0	0.28510E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0038731	0	0.28510E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0038732	0	0.28510E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0038733	0	0.28510E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0038734	0	0.28510E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0038735	0	0.28510E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0038736	0	0.28510E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0038737	0	0.28510E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0038738	0	0.28510E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0038739	0	0.28510E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0038740	0	0.28510E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0038741	0	0.28510E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0038742	0	0.28510E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0038743	0	0.28510E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0038744	0	0.28510E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0038745	0	0.28510E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0038746	0	0.28510E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0038747	0	0.28510E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 8

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038748		0	0.28510E-06	443820.3	3770048.3	270.0	4.00
3.95	1.86	YES					
L0038749		0	0.28510E-06	443813.3	3770053.2	270.0	4.00
3.95	1.86	YES					
L0038750		0	0.28510E-06	443805.3	3770055.5	270.0	4.00
3.95	1.86	YES					
L0038751		0	0.28510E-06	443796.9	3770057.0	270.0	4.00
3.95	1.86	YES					
L0038752		0	0.28510E-06	443788.6	3770058.6	270.0	4.00
3.95	1.86	YES					
L0038753		0	0.28510E-06	443780.2	3770060.1	270.0	4.00
3.95	1.86	YES					
L0038754		0	0.28510E-06	443771.9	3770061.7	270.0	4.00
3.95	1.86	YES					
L0038755		0	0.28510E-06	443763.5	3770063.2	270.0	4.00
3.95	1.86	YES					
L0038756		0	0.28510E-06	443755.1	3770064.4	270.0	4.00
3.95	1.86	YES					
L0038757		0	0.28510E-06	443746.6	3770065.2	270.0	4.00
3.95	1.86	YES					
L0038758		0	0.28510E-06	443738.2	3770066.0	270.0	4.00
3.95	1.86	YES					
L0038759		0	0.28510E-06	443729.7	3770066.8	270.0	4.00
3.95	1.86	YES					
L0038760		0	0.28510E-06	443721.2	3770067.6	270.0	4.00
3.95	1.86	YES					
L0038761		0	0.28510E-06	443712.8	3770068.3	270.0	4.00
3.95	1.86	YES					
L0038762		0	0.28510E-06	443704.3	3770069.1	270.0	4.00
3.95	1.86	YES					
L0038763		0	0.28510E-06	443699.4	3770072.8	270.0	4.00
3.95	1.86	YES					

L0038764	0	0.28510E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0038765	0	0.28510E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0038766	0	0.28510E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0038767	0	0.28510E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0038768	0	0.28510E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0038769	0	0.28510E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0038770	0	0.28510E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0038771	0	0.28510E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0038772	0	0.28510E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0038773	0	0.28510E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0038774	0	0.28510E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0038775	0	0.28510E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0038776	0	0.28510E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0038777	0	0.28510E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0038778	0	0.28510E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0038779	0	0.28510E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0038780	0	0.28510E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0038781	0	0.28510E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0038782	0	0.28510E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0038783	0	0.28510E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0038784	0	0.28510E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0038785	0	0.28510E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0038786	0	0.28510E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0038787	0	0.74770E-06	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 9
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038788		0	0.74770E-06	443707.0	3770289.2	270.0	4.00
3.95	1.86	YES					
L0038789		0	0.74770E-06	443706.8	3770297.7	270.0	4.00
3.95	1.86	YES					
L0038790		0	0.74770E-06	443706.7	3770306.2	270.0	4.00
3.95	1.86	YES					
L0038791		0	0.74770E-06	443706.6	3770314.7	270.0	4.00
3.95	1.86	YES					
L0038792		0	0.74770E-06	443706.5	3770323.2	270.0	4.00
3.95	1.86	YES					
L0038793		0	0.74770E-06	443706.3	3770331.7	270.0	4.00
3.95	1.86	YES					
L0038794		0	0.74770E-06	443706.2	3770340.2	270.0	4.00
3.95	1.86	YES					
L0038795		0	0.74770E-06	443706.1	3770348.7	270.0	4.00
3.95	1.86	YES					
L0038796		0	0.74770E-06	443705.9	3770357.2	270.0	4.00
3.95	1.86	YES					
L0038797		0	0.74770E-06	443705.8	3770365.7	270.0	4.00
3.95	1.86	YES					
L0038798		0	0.74770E-06	443705.7	3770374.2	270.0	4.00
3.95	1.86	YES					
L0038799		0	0.74770E-06	443705.5	3770382.7	270.0	4.00
3.95	1.86	YES					
L0038800		0	0.74770E-06	443705.4	3770391.2	270.0	4.00
3.95	1.86	YES					
L0038801		0	0.74770E-06	443705.3	3770399.7	270.0	4.00
3.95	1.86	YES					
L0038802		0	0.74770E-06	443705.2	3770408.2	270.0	4.00
3.95	1.86	YES					
L0038803		0	0.74770E-06	443705.0	3770416.7	270.0	4.00
3.95	1.86	YES					

L0038804	0	0.74770E-06	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0038805	0	0.74770E-06	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0038806	0	0.74770E-06	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0038807	0	0.74770E-06	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0038808	0	0.74770E-06	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0038809	0	0.74770E-06	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0038810	0	0.74770E-06	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0038811	0	0.74770E-06	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0038812	0	0.74770E-06	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0038813	0	0.50480E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0038814	0	0.50480E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0038815	0	0.50480E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0038816	0	0.50480E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0038817	0	0.50480E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0038818	0	0.50480E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0038819	0	0.50480E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0038820	0	0.50480E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0038821	0	0.50480E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0038822	0	0.50480E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0038823	0	0.50480E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0038824	0	0.50480E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0038825	0	0.50480E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0038826	0	0.50480E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0038827	0	0.50480E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 10

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038828		0	0.50480E-07	442228.0	3772349.0	270.0	4.00
3.95	1.86	YES					
L0038829		0	0.50480E-07	442236.5	3772348.9	270.0	4.00
3.95	1.86	YES					
L0038830		0	0.50480E-07	442245.0	3772348.8	270.0	4.00
3.95	1.86	YES					
L0038831		0	0.50480E-07	442253.5	3772348.7	270.0	4.00
3.95	1.86	YES					
L0038832		0	0.50480E-07	442262.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0038833		0	0.50480E-07	442270.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0038834		0	0.50480E-07	442279.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0038835		0	0.50480E-07	442287.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0038836		0	0.50480E-07	442296.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0038837		0	0.50480E-07	442304.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0038838		0	0.50480E-07	442313.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0038839		0	0.50480E-07	442321.5	3772348.0	270.0	4.00
3.95	1.86	YES					
L0038840		0	0.50480E-07	442330.0	3772347.9	270.0	4.00
3.95	1.86	YES					
L0038841		0	0.50480E-07	442338.5	3772347.8	270.0	4.00
3.95	1.86	YES					
L0038842		0	0.50480E-07	442347.0	3772347.7	270.0	4.00
3.95	1.86	YES					
L0038843		0	0.50480E-07	442355.5	3772347.6	270.0	4.00
3.95	1.86	YES					

L0038844	0	0.50480E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0038845	0	0.50480E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0038846	0	0.50480E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0038847	0	0.50480E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0038848	0	0.50480E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0038849	0	0.50480E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0038850	0	0.50480E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0038851	0	0.50480E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0038852	0	0.50480E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0038853	0	0.50480E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0038854	0	0.50480E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0038855	0	0.50480E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0038856	0	0.50480E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0038857	0	0.50480E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0038858	0	0.50480E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0038859	0	0.50480E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0038860	0	0.50480E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0038861	0	0.50480E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0038862	0	0.50480E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0038863	0	0.50480E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0038864	0	0.50480E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0038865	0	0.50480E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0038866	0	0.50480E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0038867	0	0.50480E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 11

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038868		0	0.50480E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0038869		0	0.50480E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0038870		0	0.50480E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0038871		0	0.50480E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0038872		0	0.50480E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0038873		0	0.50480E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0038874		0	0.50480E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0038875		0	0.50480E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0038876		0	0.50480E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0038877		0	0.50480E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0038878		0	0.50480E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0038879		0	0.50480E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0038880		0	0.50480E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0038881		0	0.50480E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0038882		0	0.50480E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0038883		0	0.50480E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0038884	0	0.50480E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0038885	0	0.50480E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0038886	0	0.50480E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0038887	0	0.50480E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0038888	0	0.50480E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0038889	0	0.50480E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0038890	0	0.50480E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0038891	0	0.50480E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0038892	0	0.50480E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0038893	0	0.50480E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0038894	0	0.50480E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0038895	0	0.50480E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0038896	0	0.50480E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0038897	0	0.50480E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0038898	0	0.50480E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0038899	0	0.50480E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0038900	0	0.50480E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0038901	0	0.50480E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0038902	0	0.50480E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0038903	0	0.50480E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0038904	0	0.50480E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0038905	0	0.50480E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0038906	0	0.50480E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0038907	0	0.50480E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 12

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038908		0	0.50480E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0038909		0	0.50480E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0038910		0	0.50480E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0038911		0	0.50480E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0038912		0	0.50480E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0038913		0	0.50480E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0038914		0	0.50480E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0038915		0	0.50480E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0038916		0	0.50480E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0038917		0	0.50480E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0038918		0	0.50480E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0038919		0	0.50480E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0038920		0	0.50480E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0038921		0	0.50480E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0038922		0	0.50480E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0038923		0	0.50480E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0038924	0	0.50480E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0038925	0	0.50480E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0038926	0	0.50480E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0038927	0	0.50480E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0038928	0	0.50480E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0038929	0	0.50480E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0038930	0	0.50480E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0038931	0	0.50480E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0038932	0	0.50480E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0038933	0	0.50480E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0038934	0	0.50480E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0038935	0	0.50480E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0038936	0	0.50480E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0038937	0	0.50480E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0038938	0	0.50480E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0038939	0	0.50480E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0038940	0	0.50480E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0038941	0	0.50480E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0038942	0	0.50480E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0038943	0	0.50480E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0038944	0	0.50480E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0038945	0	0.50480E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0038946	0	0.50480E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0038947	0	0.50480E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 13

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038948		0	0.50480E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0038949		0	0.50480E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0038950		0	0.50480E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0038951		0	0.50480E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0038952		0	0.50480E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0038953		0	0.50480E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0038954		0	0.50480E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0038955		0	0.50480E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0038956		0	0.50480E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0038957		0	0.50480E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0038958		0	0.50480E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0038959		0	0.50480E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0038960		0	0.50480E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0038961		0	0.50480E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0038962		0	0.50480E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0038963		0	0.50480E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0038964	0	0.50480E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0038965	0	0.50480E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0038966	0	0.50480E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0038967	0	0.50480E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0038968	0	0.50480E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0038969	0	0.50480E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0038970	0	0.50480E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0038971	0	0.50480E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0038972	0	0.50480E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0038973	0	0.50480E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0038974	0	0.50480E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0038975	0	0.50480E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0038976	0	0.50480E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0038977	0	0.50480E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0038978	0	0.50480E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0038979	0	0.50480E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0038980	0	0.50480E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0038981	0	0.50480E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0038982	0	0.50480E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0038983	0	0.50480E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0038984	0	0.50480E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0038985	0	0.50480E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0038986	0	0.50480E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0038987	0	0.50480E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 14

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038988		0	0.50480E-07	443587.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0038989		0	0.50480E-07	443596.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0038990		0	0.50480E-07	443604.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0038991		0	0.50480E-07	443613.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0038992		0	0.50480E-07	443621.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0038993		0	0.50480E-07	443630.4	3772333.6	270.0	4.00
3.95	1.86	YES					
L0038994		0	0.50480E-07	443638.9	3772333.5	270.0	4.00
3.95	1.86	YES					
L0038995		0	0.50480E-07	443647.4	3772333.4	270.0	4.00
3.95	1.86	YES					
L0038996		0	0.50480E-07	443655.9	3772333.3	270.0	4.00
3.95	1.86	YES					
L0038997		0	0.50480E-07	443664.4	3772333.2	270.0	4.00
3.95	1.86	YES					
L0038998		0	0.50480E-07	443672.9	3772333.1	270.0	4.00
3.95	1.86	YES					
L0038999		0	0.50480E-07	443681.4	3772333.0	270.0	4.00
3.95	1.86	YES					
L0039000		0	0.50480E-07	443689.9	3772332.9	270.0	4.00
3.95	1.86	YES					
L0039001		0	0.50480E-07	443698.4	3772332.8	270.0	4.00
3.95	1.86	YES					
L0039002		0	0.50480E-07	443704.3	3772330.2	270.0	4.00
3.95	1.86	YES					
L0039003		0	0.50480E-07	443704.3	3772321.7	270.0	4.00
3.95	1.86	YES					

L0039004	0	0.50480E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0039005	0	0.50480E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0039006	0	0.50480E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0039007	0	0.50480E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0039008	0	0.50480E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0039009	0	0.50480E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0039010	0	0.50480E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0039011	0	0.50480E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0039012	0	0.50480E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0039013	0	0.50480E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0039014	0	0.50480E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0039015	0	0.50480E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0039016	0	0.50480E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0039017	0	0.50480E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0039018	0	0.50480E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0039019	0	0.50480E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0039020	0	0.50480E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0039021	0	0.50480E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0039022	0	0.50480E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0039023	0	0.50480E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0039024	0	0.50480E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0039025	0	0.50480E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0039026	0	0.50480E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0039027	0	0.50480E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 15

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039028	0	0.50480E-07	443703.7	3772109.2	270.0	4.00	
3.95	1.86	YES					
L0039029	0	0.50480E-07	443703.7	3772100.7	270.0	4.00	
3.95	1.86	YES					
L0039030	0	0.50480E-07	443703.7	3772092.2	270.0	4.00	
3.95	1.86	YES					
L0039031	0	0.50480E-07	443703.6	3772083.7	270.0	4.00	
3.95	1.86	YES					
L0039032	0	0.50480E-07	443703.6	3772075.2	270.0	4.00	
3.95	1.86	YES					
L0039033	0	0.50480E-07	443703.6	3772066.7	270.0	4.00	
3.95	1.86	YES					
L0039034	0	0.50480E-07	443703.6	3772058.2	270.0	4.00	
3.95	1.86	YES					
L0039035	0	0.50480E-07	443703.5	3772049.7	270.0	4.00	
3.95	1.86	YES					
L0039036	0	0.50480E-07	443703.5	3772041.2	270.0	4.00	
3.95	1.86	YES					
L0039037	0	0.50480E-07	443703.5	3772032.7	270.0	4.00	
3.95	1.86	YES					
L0039038	0	0.50480E-07	443703.5	3772024.2	270.0	4.00	
3.95	1.86	YES					
L0039039	0	0.50480E-07	443703.4	3772015.7	270.0	4.00	
3.95	1.86	YES					
L0039040	0	0.50480E-07	443703.4	3772007.2	270.0	4.00	
3.95	1.86	YES					
L0039041	0	0.50480E-07	443703.4	3771998.7	270.0	4.00	
3.95	1.86	YES					
L0039042	0	0.50480E-07	443703.4	3771990.2	270.0	4.00	
3.95	1.86	YES					
L0039043	0	0.50480E-07	443703.4	3771981.7	270.0	4.00	
3.95	1.86	YES					

L0039044	0	0.50480E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0039045	0	0.50480E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0039046	0	0.50480E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0039047	0	0.50480E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0039048	0	0.50480E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0039049	0	0.50480E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0039050	0	0.50480E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0039051	0	0.50480E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0039052	0	0.50480E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0039053	0	0.50480E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0039054	0	0.50480E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0039055	0	0.50480E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0039056	0	0.50480E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0039057	0	0.50480E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0039058	0	0.50480E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0039059	0	0.50480E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0039060	0	0.50480E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0039061	0	0.50480E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0039062	0	0.50480E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0039063	0	0.50480E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0039064	0	0.50480E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0039065	0	0.50480E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0039066	0	0.50480E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0039067	0	0.50480E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 16

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039068		0	0.50480E-07	443702.7	3771769.2	270.0	4.00
3.95	1.86	YES					
L0039069		0	0.50480E-07	443702.7	3771760.7	270.0	4.00
3.95	1.86	YES					
L0039070		0	0.50480E-07	443702.7	3771752.2	270.0	4.00
3.95	1.86	YES					
L0039071		0	0.50480E-07	443702.7	3771743.7	270.0	4.00
3.95	1.86	YES					
L0039072		0	0.50480E-07	443702.6	3771735.2	270.0	4.00
3.95	1.86	YES					
L0039073		0	0.50480E-07	443702.6	3771726.7	270.0	4.00
3.95	1.86	YES					
L0039074		0	0.50480E-07	443702.6	3771718.2	270.0	4.00
3.95	1.86	YES					
L0039075		0	0.50480E-07	443702.6	3771709.7	270.0	4.00
3.95	1.86	YES					
L0039076		0	0.50480E-07	443702.6	3771701.2	270.0	4.00
3.95	1.86	YES					
L0039077		0	0.50480E-07	443702.5	3771692.7	270.0	4.00
3.95	1.86	YES					
L0039078		0	0.50480E-07	443702.5	3771684.2	270.0	4.00
3.95	1.86	YES					
L0039079		0	0.50480E-07	443702.5	3771675.7	270.0	4.00
3.95	1.86	YES					
L0039080		0	0.50480E-07	443702.5	3771667.2	270.0	4.00
3.95	1.86	YES					
L0039081		0	0.50480E-07	443702.4	3771658.7	270.0	4.00
3.95	1.86	YES					
L0039082		0	0.50480E-07	443702.4	3771650.2	270.0	4.00
3.95	1.86	YES					
L0039083		0	0.50480E-07	443702.4	3771641.7	270.0	4.00
3.95	1.86	YES					

L0039084	0	0.50480E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0039085	0	0.50480E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0039086	0	0.50480E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0039087	0	0.50480E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0039088	0	0.50480E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0039089	0	0.50480E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0039090	0	0.50480E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0039091	0	0.50480E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0039092	0	0.50480E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0039093	0	0.50480E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0039094	0	0.50480E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0039095	0	0.50480E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0039096	0	0.50480E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0039097	0	0.50480E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0039098	0	0.50480E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0039099	0	0.50480E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0039100	0	0.50480E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0039101	0	0.50480E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0039102	0	0.50480E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0039103	0	0.50480E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0039104	0	0.50480E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0039105	0	0.50480E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0039106	0	0.50480E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0039107	0	0.50480E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 17

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039108		0	0.50480E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0039109		0	0.50480E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0039110		0	0.50480E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0039111		0	0.50480E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0039112		0	0.50480E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0039113		0	0.50480E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0039114		0	0.50480E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0039115		0	0.50480E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0039116		0	0.50480E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0039117		0	0.50480E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0039118		0	0.50480E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0039119		0	0.50480E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0039120		0	0.50480E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0039121		0	0.50480E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0039122		0	0.50480E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0039123		0	0.50480E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0039124	0	0.50480E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0039125	0	0.50480E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0039126	0	0.50480E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0039127	0	0.50480E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0039128	0	0.50480E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0039129	0	0.50480E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0039130	0	0.50480E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0039131	0	0.50480E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0039132	0	0.50480E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0039133	0	0.50480E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0039134	0	0.50480E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0039135	0	0.50480E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0039136	0	0.50480E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0039137	0	0.50480E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0039138	0	0.50480E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0039139	0	0.50480E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0039140	0	0.50480E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0039141	0	0.50480E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0039142	0	0.50480E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0039143	0	0.50480E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0039144	0	0.50480E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0039145	0	0.50480E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0039146	0	0.50480E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0039147	0	0.50480E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 18

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039148	0	0.50480E-07	443700.8	3771089.2	270.0	4.00	
3.95	1.86	YES					
L0039149	0	0.50480E-07	443700.8	3771080.7	270.0	4.00	
3.95	1.86	YES					
L0039150	0	0.50480E-07	443700.8	3771072.2	270.0	4.00	
3.95	1.86	YES					
L0039151	0	0.50480E-07	443700.7	3771063.7	270.0	4.00	
3.95	1.86	YES					
L0039152	0	0.50480E-07	443700.7	3771055.2	270.0	4.00	
3.95	1.86	YES					
L0039153	0	0.50480E-07	443700.7	3771046.7	270.0	4.00	
3.95	1.86	YES					
L0039154	0	0.50480E-07	443700.7	3771038.2	270.0	4.00	
3.95	1.86	YES					
L0039155	0	0.50480E-07	443700.6	3771029.7	270.0	4.00	
3.95	1.86	YES					
L0039156	0	0.50480E-07	443700.6	3771021.2	270.0	4.00	
3.95	1.86	YES					
L0039157	0	0.50480E-07	443700.6	3771012.7	270.0	4.00	
3.95	1.86	YES					
L0039158	0	0.50480E-07	443700.6	3771004.2	270.0	4.00	
3.95	1.86	YES					
L0039159	0	0.50480E-07	443700.5	3770995.7	270.0	4.00	
3.95	1.86	YES					
L0039160	0	0.50480E-07	443700.5	3770987.2	270.0	4.00	
3.95	1.86	YES					
L0039161	0	0.50480E-07	443700.5	3770978.7	270.0	4.00	
3.95	1.86	YES					
L0039162	0	0.50480E-07	443700.5	3770970.2	270.0	4.00	
3.95	1.86	YES					
L0039163	0	0.50480E-07	443700.4	3770961.7	270.0	4.00	
3.95	1.86	YES					

L0039164	0	0.50480E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0039165	0	0.50480E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0039166	0	0.50480E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0039167	0	0.50480E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0039168	0	0.50480E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0039169	0	0.50480E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0039170	0	0.50480E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0039171	0	0.50480E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0039172	0	0.50480E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0039173	0	0.50480E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0039174	0	0.50480E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0039175	0	0.50480E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0039176	0	0.50480E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0039177	0	0.50480E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0039178	0	0.50480E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0039179	0	0.50480E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0039180	0	0.50480E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0039181	0	0.50480E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0039182	0	0.50480E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0039183	0	0.50480E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0039184	0	0.50480E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0039185	0	0.50480E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0039186	0	0.50480E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0039187	0	0.50480E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 19

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039188		0	0.50480E-07	443699.8	3770749.2	270.0	4.00
3.95	1.86	YES					
L0039189		0	0.50480E-07	443699.8	3770740.7	270.0	4.00
3.95	1.86	YES					
L0039190		0	0.50480E-07	443699.8	3770732.2	270.0	4.00
3.95	1.86	YES					
L0039191		0	0.83970E-07	443704.3	3772328.5	270.0	4.00
3.95	1.86	YES					
L0039192		0	0.83970E-07	443704.3	3772320.0	270.0	4.00
3.95	1.86	YES					
L0039193		0	0.83970E-07	443704.3	3772311.5	270.0	4.00
3.95	1.86	YES					
L0039194		0	0.83970E-07	443704.3	3772303.0	270.0	4.00
3.95	1.86	YES					
L0039195		0	0.83970E-07	443704.2	3772294.5	270.0	4.00
3.95	1.86	YES					
L0039196		0	0.83970E-07	443704.2	3772286.0	270.0	4.00
3.95	1.86	YES					
L0039197		0	0.83970E-07	443704.2	3772277.5	270.0	4.00
3.95	1.86	YES					
L0039198		0	0.83970E-07	443704.2	3772269.0	270.0	4.00
3.95	1.86	YES					
L0039199		0	0.83970E-07	443704.1	3772260.5	270.0	4.00
3.95	1.86	YES					
L0039200		0	0.83970E-07	443704.1	3772252.0	270.0	4.00
3.95	1.86	YES					
L0039201		0	0.83970E-07	443704.1	3772243.5	270.0	4.00
3.95	1.86	YES					
L0039202		0	0.83970E-07	443704.1	3772235.0	270.0	4.00
3.95	1.86	YES					
L0039203		0	0.83970E-07	443704.0	3772226.5	270.0	4.00
3.95	1.86	YES					

L0039204	0	0.83970E-07	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0039205	0	0.83970E-07	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0039206	0	0.83970E-07	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0039207	0	0.83970E-07	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0039208	0	0.83970E-07	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0039209	0	0.83970E-07	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0039210	0	0.83970E-07	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0039211	0	0.83970E-07	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0039212	0	0.83970E-07	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0039213	0	0.83970E-07	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0039214	0	0.83970E-07	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0039215	0	0.83970E-07	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0039216	0	0.83970E-07	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0039217	0	0.83970E-07	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0039218	0	0.83970E-07	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0039219	0	0.83970E-07	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0039220	0	0.83970E-07	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0039221	0	0.83970E-07	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0039222	0	0.83970E-07	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0039223	0	0.83970E-07	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0039224	0	0.83970E-07	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0039225	0	0.83970E-07	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0039226	0	0.83970E-07	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0039227	0	0.83970E-07	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 20

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039228		0	0.83970E-07	443703.4	3772014.0	270.0	4.00
3.95	1.86	YES					
L0039229		0	0.83970E-07	443703.4	3772005.5	270.0	4.00
3.95	1.86	YES					
L0039230		0	0.83970E-07	443703.4	3771997.0	270.0	4.00
3.95	1.86	YES					
L0039231		0	0.83970E-07	443703.4	3771988.5	270.0	4.00
3.95	1.86	YES					
L0039232		0	0.83970E-07	443703.3	3771980.0	270.0	4.00
3.95	1.86	YES					
L0039233		0	0.83970E-07	443703.3	3771971.5	270.0	4.00
3.95	1.86	YES					
L0039234		0	0.83970E-07	443703.3	3771963.0	270.0	4.00
3.95	1.86	YES					
L0039235		0	0.83970E-07	443703.3	3771954.5	270.0	4.00
3.95	1.86	YES					
L0039236		0	0.83970E-07	443703.2	3771946.0	270.0	4.00
3.95	1.86	YES					
L0039237		0	0.83970E-07	443703.2	3771937.5	270.0	4.00
3.95	1.86	YES					
L0039238		0	0.83970E-07	443703.2	3771929.0	270.0	4.00
3.95	1.86	YES					
L0039239		0	0.83970E-07	443703.2	3771920.5	270.0	4.00
3.95	1.86	YES					
L0039240		0	0.83970E-07	443703.2	3771912.0	270.0	4.00
3.95	1.86	YES					
L0039241		0	0.83970E-07	443703.1	3771903.5	270.0	4.00
3.95	1.86	YES					
L0039242		0	0.83970E-07	443703.1	3771895.0	270.0	4.00
3.95	1.86	YES					
L0039243		0	0.83970E-07	443703.1	3771886.5	270.0	4.00
3.95	1.86	YES					

L0039244	0	0.83970E-07	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0039245	0	0.83970E-07	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0039246	0	0.83970E-07	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0039247	0	0.83970E-07	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0039248	0	0.83970E-07	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0039249	0	0.83970E-07	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0039250	0	0.83970E-07	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0039251	0	0.83970E-07	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0039252	0	0.83970E-07	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0039253	0	0.83970E-07	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0039254	0	0.83970E-07	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0039255	0	0.83970E-07	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0039256	0	0.83970E-07	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0039257	0	0.83970E-07	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0039258	0	0.83970E-07	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0039259	0	0.83970E-07	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0039260	0	0.83970E-07	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0039261	0	0.83970E-07	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0039262	0	0.83970E-07	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0039263	0	0.83970E-07	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0039264	0	0.83970E-07	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0039265	0	0.83970E-07	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0039266	0	0.83970E-07	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0039267	0	0.83970E-07	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 21

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039268		0	0.83970E-07	443702.5	3771674.0	270.0	4.00
3.95	1.86	YES					
L0039269		0	0.83970E-07	443702.5	3771665.5	270.0	4.00
3.95	1.86	YES					
L0039270		0	0.83970E-07	443702.4	3771657.0	270.0	4.00
3.95	1.86	YES					
L0039271		0	0.83970E-07	443702.4	3771648.5	270.0	4.00
3.95	1.86	YES					
L0039272		0	0.83970E-07	443702.4	3771640.0	270.0	4.00
3.95	1.86	YES					
L0039273		0	0.83970E-07	443702.4	3771631.5	270.0	4.00
3.95	1.86	YES					
L0039274		0	0.83970E-07	443702.3	3771623.0	270.0	4.00
3.95	1.86	YES					
L0039275		0	0.83970E-07	443702.3	3771614.5	270.0	4.00
3.95	1.86	YES					
L0039276		0	0.83970E-07	443702.3	3771606.0	270.0	4.00
3.95	1.86	YES					
L0039277		0	0.83970E-07	443702.3	3771597.5	270.0	4.00
3.95	1.86	YES					
L0039278		0	0.83970E-07	443702.2	3771589.0	270.0	4.00
3.95	1.86	YES					
L0039279		0	0.83970E-07	443702.2	3771580.5	270.0	4.00
3.95	1.86	YES					
L0039280		0	0.83970E-07	443702.2	3771572.0	270.0	4.00
3.95	1.86	YES					
L0039281		0	0.83970E-07	443702.2	3771563.5	270.0	4.00
3.95	1.86	YES					
L0039282		0	0.83970E-07	443702.1	3771555.0	270.0	4.00
3.95	1.86	YES					
L0039283		0	0.83970E-07	443702.1	3771546.5	270.0	4.00
3.95	1.86	YES					

L0039284	0	0.83970E-07	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0039285	0	0.83970E-07	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0039286	0	0.83970E-07	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0039287	0	0.83970E-07	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0039288	0	0.83970E-07	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0039289	0	0.83970E-07	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0039290	0	0.83970E-07	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0039291	0	0.83970E-07	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0039292	0	0.83970E-07	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0039293	0	0.83970E-07	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0039294	0	0.83970E-07	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0039295	0	0.83970E-07	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0039296	0	0.83970E-07	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0039297	0	0.83970E-07	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0039298	0	0.83970E-07	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0039299	0	0.83970E-07	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0039300	0	0.83970E-07	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0039301	0	0.83970E-07	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0039302	0	0.83970E-07	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0039303	0	0.83970E-07	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0039304	0	0.83970E-07	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0039305	0	0.83970E-07	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0039306	0	0.83970E-07	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0039307	0	0.83970E-07	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 22

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039308		0	0.83970E-07	443701.5	3771334.0	270.0	4.00
3.95	1.86	YES					
L0039309		0	0.83970E-07	443701.5	3771325.5	270.0	4.00
3.95	1.86	YES					
L0039310		0	0.83970E-07	443701.5	3771317.0	270.0	4.00
3.95	1.86	YES					
L0039311		0	0.83970E-07	443701.4	3771308.5	270.0	4.00
3.95	1.86	YES					
L0039312		0	0.83970E-07	443701.4	3771300.0	270.0	4.00
3.95	1.86	YES					
L0039313		0	0.83970E-07	443701.4	3771291.5	270.0	4.00
3.95	1.86	YES					
L0039314		0	0.83970E-07	443701.4	3771283.0	270.0	4.00
3.95	1.86	YES					
L0039315		0	0.83970E-07	443701.3	3771274.5	270.0	4.00
3.95	1.86	YES					
L0039316		0	0.83970E-07	443701.3	3771266.0	270.0	4.00
3.95	1.86	YES					
L0039317		0	0.83970E-07	443701.3	3771257.5	270.0	4.00
3.95	1.86	YES					
L0039318		0	0.83970E-07	443701.3	3771249.0	270.0	4.00
3.95	1.86	YES					
L0039319		0	0.83970E-07	443701.2	3771240.5	270.0	4.00
3.95	1.86	YES					
L0039320		0	0.83970E-07	443701.2	3771232.0	270.0	4.00
3.95	1.86	YES					
L0039321		0	0.83970E-07	443701.2	3771223.5	270.0	4.00
3.95	1.86	YES					
L0039322		0	0.83970E-07	443701.2	3771215.0	270.0	4.00
3.95	1.86	YES					
L0039323		0	0.83970E-07	443701.1	3771206.5	270.0	4.00
3.95	1.86	YES					

L0039324	0	0.83970E-07	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0039325	0	0.83970E-07	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0039326	0	0.83970E-07	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0039327	0	0.83970E-07	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0039328	0	0.83970E-07	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0039329	0	0.83970E-07	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0039330	0	0.83970E-07	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0039331	0	0.83970E-07	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0039332	0	0.83970E-07	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0039333	0	0.83970E-07	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0039334	0	0.83970E-07	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0039335	0	0.83970E-07	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0039336	0	0.83970E-07	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0039337	0	0.83970E-07	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0039338	0	0.83970E-07	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0039339	0	0.83970E-07	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0039340	0	0.83970E-07	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0039341	0	0.83970E-07	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0039342	0	0.83970E-07	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0039343	0	0.83970E-07	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0039344	0	0.83970E-07	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0039345	0	0.83970E-07	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0039346	0	0.83970E-07	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0039347	0	0.83970E-07	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 23

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039348		0	0.83970E-07	443700.5	3770994.0	270.0	4.00
3.95	1.86	YES					
L0039349		0	0.83970E-07	443700.5	3770985.5	270.0	4.00
3.95	1.86	YES					
L0039350		0	0.83970E-07	443700.5	3770977.0	270.0	4.00
3.95	1.86	YES					
L0039351		0	0.83970E-07	443700.5	3770968.5	270.0	4.00
3.95	1.86	YES					
L0039352		0	0.83970E-07	443700.4	3770960.0	270.0	4.00
3.95	1.86	YES					
L0039353		0	0.83970E-07	443700.4	3770951.5	270.0	4.00
3.95	1.86	YES					
L0039354		0	0.83970E-07	443700.4	3770943.0	270.0	4.00
3.95	1.86	YES					
L0039355		0	0.83970E-07	443700.4	3770934.5	270.0	4.00
3.95	1.86	YES					
L0039356		0	0.83970E-07	443700.3	3770926.0	270.0	4.00
3.95	1.86	YES					
L0039357		0	0.83970E-07	443700.3	3770917.5	270.0	4.00
3.95	1.86	YES					
L0039358		0	0.83970E-07	443700.3	3770909.0	270.0	4.00
3.95	1.86	YES					
L0039359		0	0.83970E-07	443700.3	3770900.5	270.0	4.00
3.95	1.86	YES					
L0039360		0	0.83970E-07	443700.2	3770892.0	270.0	4.00
3.95	1.86	YES					
L0039361		0	0.83970E-07	443700.2	3770883.5	270.0	4.00
3.95	1.86	YES					
L0039362		0	0.83970E-07	443700.2	3770875.0	270.0	4.00
3.95	1.86	YES					
L0039363		0	0.83970E-07	443700.2	3770866.5	270.0	4.00
3.95	1.86	YES					

L0039364	0	0.83970E-07	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0039365	0	0.83970E-07	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0039366	0	0.83970E-07	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0039367	0	0.83970E-07	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0039368	0	0.83970E-07	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0039369	0	0.83970E-07	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0039370	0	0.83970E-07	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0039371	0	0.83970E-07	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0039372	0	0.83970E-07	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0039373	0	0.83970E-07	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0039374	0	0.83970E-07	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0039375	0	0.83970E-07	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0039376	0	0.83970E-07	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0039377	0	0.83970E-07	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0039378	0	0.83970E-07	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0039379	0	0.83970E-07	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0039380	0	0.16840E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0039381	0	0.16840E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0039382	0	0.16840E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0039383	0	0.16840E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0039384	0	0.16840E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0039385	0	0.16840E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0039386	0	0.16840E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0039387	0	0.16840E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 24

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039388		0	0.16840E-07	442098.5	3772590.7	270.0	4.00
3.95	1.86	YES					
L0039389		0	0.16840E-07	442098.6	3772582.2	270.0	4.00
3.95	1.86	YES					
L0039390		0	0.16840E-07	442098.6	3772573.7	270.0	4.00
3.95	1.86	YES					
L0039391		0	0.16840E-07	442098.6	3772565.2	270.0	4.00
3.95	1.86	YES					
L0039392		0	0.16840E-07	442098.7	3772556.7	270.0	4.00
3.95	1.86	YES					
L0039393		0	0.16840E-07	442098.7	3772548.2	270.0	4.00
3.95	1.86	YES					
L0039394		0	0.16840E-07	442098.7	3772539.7	270.0	4.00
3.95	1.86	YES					
L0039395		0	0.16840E-07	442098.7	3772531.2	270.0	4.00
3.95	1.86	YES					
L0039396		0	0.16840E-07	442098.8	3772522.7	270.0	4.00
3.95	1.86	YES					
L0039397		0	0.16840E-07	442098.8	3772514.2	270.0	4.00
3.95	1.86	YES					
L0039398		0	0.16840E-07	442098.8	3772505.7	270.0	4.00
3.95	1.86	YES					
L0039399		0	0.16840E-07	442098.9	3772497.2	270.0	4.00
3.95	1.86	YES					
L0039400		0	0.16840E-07	442098.9	3772488.7	270.0	4.00
3.95	1.86	YES					
L0039401		0	0.16840E-07	442098.9	3772480.2	270.0	4.00
3.95	1.86	YES					
L0039402		0	0.16840E-07	442098.9	3772471.7	270.0	4.00
3.95	1.86	YES					
L0039403		0	0.16840E-07	442099.0	3772463.2	270.0	4.00
3.95	1.86	YES					

L0039404	0	0.16840E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0039405	0	0.16840E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0039406	0	0.16840E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0039407	0	0.16840E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0039408	0	0.16840E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0039409	0	0.16840E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0039410	0	0.16840E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0039411	0	0.16840E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0039412	0	0.16840E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0039413	0	0.16840E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0039414	0	0.16840E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0039415	0	0.16840E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0039416	0	0.16840E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0039417	0	0.16840E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0039418	0	0.16840E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0039419	0	0.16840E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0039420	0	0.16840E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0039421	0	0.16840E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0039422	0	0.16840E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0039423	0	0.16840E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0039424	0	0.16840E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0039425	0	0.16840E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0039426	0	0.16840E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0039427	0	0.16840E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 25

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039428		0	0.16840E-07	442199.0	3772349.3	270.0	4.00
3.95	1.86	YES					
L0039429		0	0.16840E-07	442207.5	3772349.2	270.0	4.00
3.95	1.86	YES					
L0039430		0	0.16840E-07	442216.0	3772349.1	270.0	4.00
3.95	1.86	YES					
L0039431		0	0.16840E-07	442224.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0039432		0	0.16840E-07	442233.0	3772348.9	270.0	4.00
3.95	1.86	YES					
L0039433		0	0.16840E-07	442241.5	3772348.8	270.0	4.00
3.95	1.86	YES					
L0039434		0	0.16840E-07	442250.0	3772348.7	270.0	4.00
3.95	1.86	YES					
L0039435		0	0.16840E-07	442258.5	3772348.6	270.0	4.00
3.95	1.86	YES					
L0039436		0	0.16840E-07	442267.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0039437		0	0.16840E-07	442275.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0039438		0	0.16840E-07	442284.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0039439		0	0.16840E-07	442292.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0039440		0	0.16840E-07	442301.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0039441		0	0.16840E-07	442309.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0039442		0	0.16840E-07	442318.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0039443		0	0.16840E-07	442326.5	3772347.9	270.0	4.00
3.95	1.86	YES					

L0039444	0	0.16840E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0039445	0	0.16840E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0039446	0	0.16840E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0039447	0	0.16840E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0039448	0	0.16840E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0039449	0	0.16840E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0039450	0	0.16840E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0039451	0	0.16840E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0039452	0	0.16840E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0039453	0	0.16840E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0039454	0	0.16840E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0039455	0	0.16840E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0039456	0	0.16840E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0039457	0	0.16840E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0039458	0	0.16840E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0039459	0	0.16840E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0039460	0	0.16840E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0039461	0	0.16840E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0039462	0	0.16840E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0039463	0	0.16840E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0039464	0	0.16840E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0039465	0	0.16840E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0039466	0	0.16840E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0039467	0	0.16840E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 26

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039468		0	0.16840E-07	442539.0	3772345.6	270.0	4.00
3.95	1.86	YES					
L0039469		0	0.16840E-07	442547.5	3772345.5	270.0	4.00
3.95	1.86	YES					
L0039470		0	0.16840E-07	442556.0	3772345.4	270.0	4.00
3.95	1.86	YES					
L0039471		0	0.16840E-07	442564.5	3772345.3	270.0	4.00
3.95	1.86	YES					
L0039472		0	0.16840E-07	442573.0	3772345.2	270.0	4.00
3.95	1.86	YES					
L0039473		0	0.16840E-07	442581.5	3772345.1	270.0	4.00
3.95	1.86	YES					
L0039474		0	0.16840E-07	442590.0	3772345.0	270.0	4.00
3.95	1.86	YES					
L0039475		0	0.16840E-07	442598.5	3772344.9	270.0	4.00
3.95	1.86	YES					
L0039476		0	0.16840E-07	442607.0	3772344.8	270.0	4.00
3.95	1.86	YES					
L0039477		0	0.16840E-07	442615.5	3772344.7	270.0	4.00
3.95	1.86	YES					
L0039478		0	0.16840E-07	442624.0	3772344.6	270.0	4.00
3.95	1.86	YES					
L0039479		0	0.16840E-07	442632.5	3772344.5	270.0	4.00
3.95	1.86	YES					
L0039480		0	0.16840E-07	442641.0	3772344.4	270.0	4.00
3.95	1.86	YES					
L0039481		0	0.16840E-07	442649.5	3772344.3	270.0	4.00
3.95	1.86	YES					
L0039482		0	0.16840E-07	442658.0	3772344.3	270.0	4.00
3.95	1.86	YES					
L0039483		0	0.16840E-07	442666.5	3772344.2	270.0	4.00
3.95	1.86	YES					

L0039484	0	0.16840E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0039485	0	0.16840E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0039486	0	0.16840E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0039487	0	0.16840E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0039488	0	0.16840E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0039489	0	0.16840E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0039490	0	0.16840E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0039491	0	0.16840E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0039492	0	0.16840E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0039493	0	0.16840E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0039494	0	0.16840E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0039495	0	0.16840E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0039496	0	0.16840E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0039497	0	0.16840E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0039498	0	0.16840E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0039499	0	0.16840E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0039500	0	0.16840E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0039501	0	0.16840E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0039502	0	0.16840E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0039503	0	0.16840E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0039504	0	0.16840E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0039505	0	0.16840E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0039506	0	0.16840E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0039507	0	0.16840E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 27

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039508		0	0.16840E-07	442879.0	3772341.8	270.0	4.00
3.95	1.86	YES					
L0039509		0	0.16840E-07	442887.5	3772341.7	270.0	4.00
3.95	1.86	YES					
L0039510		0	0.16840E-07	442896.0	3772341.6	270.0	4.00
3.95	1.86	YES					
L0039511		0	0.16840E-07	442904.5	3772341.5	270.0	4.00
3.95	1.86	YES					
L0039512		0	0.16840E-07	442913.0	3772341.4	270.0	4.00
3.95	1.86	YES					
L0039513		0	0.16840E-07	442921.5	3772341.4	270.0	4.00
3.95	1.86	YES					
L0039514		0	0.16840E-07	442930.0	3772341.3	270.0	4.00
3.95	1.86	YES					
L0039515		0	0.16840E-07	442938.5	3772341.2	270.0	4.00
3.95	1.86	YES					
L0039516		0	0.16840E-07	442947.0	3772341.1	270.0	4.00
3.95	1.86	YES					
L0039517		0	0.16840E-07	442955.5	3772341.0	270.0	4.00
3.95	1.86	YES					
L0039518		0	0.16840E-07	442964.0	3772340.9	270.0	4.00
3.95	1.86	YES					
L0039519		0	0.16840E-07	442972.5	3772340.8	270.0	4.00
3.95	1.86	YES					
L0039520		0	0.16840E-07	442981.0	3772340.7	270.0	4.00
3.95	1.86	YES					
L0039521		0	0.16840E-07	442989.5	3772340.6	270.0	4.00
3.95	1.86	YES					
L0039522		0	0.16840E-07	442998.0	3772340.5	270.0	4.00
3.95	1.86	YES					
L0039523		0	0.16840E-07	443006.5	3772340.4	270.0	4.00
3.95	1.86	YES					

L0039524	0	0.16840E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0039525	0	0.16840E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0039526	0	0.16840E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0039527	0	0.16840E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0039528	0	0.16840E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0039529	0	0.16840E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0039530	0	0.16840E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0039531	0	0.16840E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0039532	0	0.16840E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0039533	0	0.16840E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0039534	0	0.16840E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0039535	0	0.16840E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0039536	0	0.16840E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0039537	0	0.16840E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0039538	0	0.16840E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0039539	0	0.16840E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0039540	0	0.16840E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0039541	0	0.16840E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0039542	0	0.16840E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0039543	0	0.16840E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0039544	0	0.16840E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0039545	0	0.16840E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0039546	0	0.16840E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0039547	0	0.16840E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 28

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039548		0	0.16840E-07	443219.0	3772338.1	270.0	4.00
3.95	1.86	YES					
L0039549		0	0.16840E-07	443227.5	3772338.0	270.0	4.00
3.95	1.86	YES					
L0039550		0	0.16840E-07	443236.0	3772337.9	270.0	4.00
3.95	1.86	YES					
L0039551		0	0.16840E-07	443244.5	3772337.8	270.0	4.00
3.95	1.86	YES					
L0039552		0	0.16840E-07	443253.0	3772337.7	270.0	4.00
3.95	1.86	YES					
L0039553		0	0.16840E-07	443261.5	3772337.6	270.0	4.00
3.95	1.86	YES					
L0039554		0	0.16840E-07	443270.0	3772337.5	270.0	4.00
3.95	1.86	YES					
L0039555		0	0.16840E-07	443278.5	3772337.4	270.0	4.00
3.95	1.86	YES					
L0039556		0	0.16840E-07	443287.0	3772337.3	270.0	4.00
3.95	1.86	YES					
L0039557		0	0.16840E-07	443295.5	3772337.2	270.0	4.00
3.95	1.86	YES					
L0039558		0	0.16840E-07	443304.0	3772337.1	270.0	4.00
3.95	1.86	YES					
L0039559		0	0.16840E-07	443312.5	3772337.1	270.0	4.00
3.95	1.86	YES					
L0039560		0	0.16840E-07	443321.0	3772337.0	270.0	4.00
3.95	1.86	YES					
L0039561		0	0.16840E-07	443329.5	3772336.9	270.0	4.00
3.95	1.86	YES					
L0039562		0	0.16840E-07	443337.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0039563		0	0.16840E-07	443346.4	3772336.7	270.0	4.00
3.95	1.86	YES					

L0039564	0	0.16840E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0039565	0	0.16840E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0039566	0	0.16840E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0039567	0	0.16840E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0039568	0	0.16840E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0039569	0	0.16840E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0039570	0	0.16840E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0039571	0	0.16840E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0039572	0	0.16840E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0039573	0	0.16840E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0039574	0	0.16840E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0039575	0	0.16840E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0039576	0	0.16840E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0039577	0	0.16840E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0039578	0	0.16840E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0039579	0	0.16840E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0039580	0	0.16840E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0039581	0	0.16840E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0039582	0	0.16840E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0039583	0	0.16840E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0039584	0	0.16840E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0039585	0	0.16840E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0039586	0	0.16840E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0039587	0	0.16840E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 29

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039588		0	0.16840E-07	443558.9	3772334.3	270.0	4.00
3.95	1.86	YES					
L0039589		0	0.16840E-07	443567.4	3772334.2	270.0	4.00
3.95	1.86	YES					
L0039590		0	0.16840E-07	443575.9	3772334.2	270.0	4.00
3.95	1.86	YES					
L0039591		0	0.16840E-07	443584.4	3772334.1	270.0	4.00
3.95	1.86	YES					
L0039592		0	0.16840E-07	443592.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0039593		0	0.16840E-07	443601.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0039594		0	0.16840E-07	443609.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0039595		0	0.16840E-07	443618.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0039596		0	0.16840E-07	443626.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0039597		0	0.16840E-07	443635.4	3772333.5	270.0	4.00
3.95	1.86	YES					
L0039598		0	0.16840E-07	443643.9	3772333.4	270.0	4.00
3.95	1.86	YES					
L0039599		0	0.16840E-07	443652.4	3772333.3	270.0	4.00
3.95	1.86	YES					
L0039600		0	0.16840E-07	443660.9	3772333.2	270.0	4.00
3.95	1.86	YES					
L0039601		0	0.16840E-07	443669.4	3772333.1	270.0	4.00
3.95	1.86	YES					
L0039602		0	0.16840E-07	443677.9	3772333.0	270.0	4.00
3.95	1.86	YES					
L0039603		0	0.16840E-07	443686.4	3772332.9	270.0	4.00
3.95	1.86	YES					

L0039604	0	0.16840E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0039605	0	0.16840E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0039606	0	0.16840E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0039607	0	0.16840E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0039608	0	0.16840E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0039609	0	0.16840E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0039610	0	0.16840E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0039611	0	0.16840E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0039612	0	0.16840E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0039613	0	0.16840E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0039614	0	0.16840E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0039615	0	0.16840E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0039616	0	0.16840E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0039617	0	0.16840E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0039618	0	0.16840E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0039619	0	0.16840E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0039620	0	0.16840E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0039621	0	0.16840E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0039622	0	0.16840E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0039623	0	0.16840E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0039624	0	0.16840E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0039625	0	0.16840E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0039626	0	0.16840E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0039627	0	0.16840E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 30

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039628		0	0.16840E-07	443703.8	3772138.2	270.0	4.00
3.95	1.86	YES					
L0039629		0	0.16840E-07	443703.8	3772129.7	270.0	4.00
3.95	1.86	YES					
L0039630		0	0.16840E-07	443703.8	3772121.2	270.0	4.00
3.95	1.86	YES					
L0039631		0	0.16840E-07	443703.7	3772112.7	270.0	4.00
3.95	1.86	YES					
L0039632		0	0.16840E-07	443703.7	3772104.2	270.0	4.00
3.95	1.86	YES					
L0039633		0	0.16840E-07	443703.7	3772095.7	270.0	4.00
3.95	1.86	YES					
L0039634		0	0.16840E-07	443703.7	3772087.2	270.0	4.00
3.95	1.86	YES					
L0039635		0	0.16840E-07	443703.6	3772078.7	270.0	4.00
3.95	1.86	YES					
L0039636		0	0.16840E-07	443703.6	3772070.2	270.0	4.00
3.95	1.86	YES					
L0039637		0	0.16840E-07	443703.6	3772061.7	270.0	4.00
3.95	1.86	YES					
L0039638		0	0.16840E-07	443703.6	3772053.2	270.0	4.00
3.95	1.86	YES					
L0039639		0	0.16840E-07	443703.5	3772044.7	270.0	4.00
3.95	1.86	YES					
L0039640		0	0.16840E-07	443703.5	3772036.2	270.0	4.00
3.95	1.86	YES					
L0039641		0	0.16840E-07	443703.5	3772027.7	270.0	4.00
3.95	1.86	YES					
L0039642		0	0.16840E-07	443703.5	3772019.2	270.0	4.00
3.95	1.86	YES					
L0039643		0	0.16840E-07	443703.4	3772010.7	270.0	4.00
3.95	1.86	YES					

L0039644	0	0.16840E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0039645	0	0.16840E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0039646	0	0.16840E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0039647	0	0.16840E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0039648	0	0.16840E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0039649	0	0.16840E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0039650	0	0.16840E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0039651	0	0.16840E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0039652	0	0.16840E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0039653	0	0.16840E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0039654	0	0.16840E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0039655	0	0.16840E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0039656	0	0.16840E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0039657	0	0.16840E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0039658	0	0.16840E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0039659	0	0.16840E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0039660	0	0.16840E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0039661	0	0.16840E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0039662	0	0.16840E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0039663	0	0.16840E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0039664	0	0.16840E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0039665	0	0.16840E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0039666	0	0.16840E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0039667	0	0.16840E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 31

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039668		0	0.16840E-07	443702.8	3771798.2	270.0	4.00
3.95	1.86	YES					
L0039669		0	0.16840E-07	443702.8	3771789.7	270.0	4.00
3.95	1.86	YES					
L0039670		0	0.16840E-07	443702.8	3771781.2	270.0	4.00
3.95	1.86	YES					
L0039671		0	0.16840E-07	443702.8	3771772.7	270.0	4.00
3.95	1.86	YES					
L0039672		0	0.16840E-07	443702.7	3771764.2	270.0	4.00
3.95	1.86	YES					
L0039673		0	0.16840E-07	443702.7	3771755.7	270.0	4.00
3.95	1.86	YES					
L0039674		0	0.16840E-07	443702.7	3771747.2	270.0	4.00
3.95	1.86	YES					
L0039675		0	0.16840E-07	443702.7	3771738.7	270.0	4.00
3.95	1.86	YES					
L0039676		0	0.16840E-07	443702.6	3771730.2	270.0	4.00
3.95	1.86	YES					
L0039677		0	0.16840E-07	443702.6	3771721.7	270.0	4.00
3.95	1.86	YES					
L0039678		0	0.16840E-07	443702.6	3771713.2	270.0	4.00
3.95	1.86	YES					
L0039679		0	0.16840E-07	443702.6	3771704.7	270.0	4.00
3.95	1.86	YES					
L0039680		0	0.16840E-07	443702.5	3771696.2	270.0	4.00
3.95	1.86	YES					
L0039681		0	0.16840E-07	443702.5	3771687.7	270.0	4.00
3.95	1.86	YES					
L0039682		0	0.16840E-07	443702.5	3771679.2	270.0	4.00
3.95	1.86	YES					
L0039683		0	0.16840E-07	443702.5	3771670.7	270.0	4.00
3.95	1.86	YES					

L0039684	0	0.16840E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0039685	0	0.16840E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0039686	0	0.16840E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0039687	0	0.16840E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0039688	0	0.16840E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0039689	0	0.16840E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0039690	0	0.16840E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0039691	0	0.16840E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0039692	0	0.16840E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0039693	0	0.16840E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0039694	0	0.16840E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0039695	0	0.16840E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0039696	0	0.16840E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0039697	0	0.16840E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0039698	0	0.16840E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0039699	0	0.16840E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0039700	0	0.16840E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0039701	0	0.16840E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0039702	0	0.16840E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0039703	0	0.16840E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0039704	0	0.16840E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0039705	0	0.16840E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0039706	0	0.16840E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0039707	0	0.16840E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 32

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039708		0	0.16840E-07	443701.9	3771458.2	270.0	4.00
3.95	1.86	YES					
L0039709		0	0.16840E-07	443701.8	3771449.7	270.0	4.00
3.95	1.86	YES					
L0039710		0	0.16840E-07	443701.8	3771441.2	270.0	4.00
3.95	1.86	YES					
L0039711		0	0.16840E-07	443701.8	3771432.7	270.0	4.00
3.95	1.86	YES					
L0039712		0	0.16840E-07	443701.8	3771424.2	270.0	4.00
3.95	1.86	YES					
L0039713		0	0.16840E-07	443701.7	3771415.7	270.0	4.00
3.95	1.86	YES					
L0039714		0	0.16840E-07	443701.7	3771407.2	270.0	4.00
3.95	1.86	YES					
L0039715		0	0.16840E-07	443701.7	3771398.7	270.0	4.00
3.95	1.86	YES					
L0039716		0	0.16840E-07	443701.7	3771390.2	270.0	4.00
3.95	1.86	YES					
L0039717		0	0.16840E-07	443701.6	3771381.7	270.0	4.00
3.95	1.86	YES					
L0039718		0	0.16840E-07	443701.6	3771373.2	270.0	4.00
3.95	1.86	YES					
L0039719		0	0.16840E-07	443701.6	3771364.7	270.0	4.00
3.95	1.86	YES					
L0039720		0	0.16840E-07	443701.6	3771356.2	270.0	4.00
3.95	1.86	YES					
L0039721		0	0.16840E-07	443701.5	3771347.7	270.0	4.00
3.95	1.86	YES					
L0039722		0	0.16840E-07	443701.5	3771339.2	270.0	4.00
3.95	1.86	YES					
L0039723		0	0.16840E-07	443701.5	3771330.7	270.0	4.00
3.95	1.86	YES					

L0039724	0	0.16840E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0039725	0	0.16840E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0039726	0	0.16840E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0039727	0	0.16840E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0039728	0	0.16840E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0039729	0	0.16840E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0039730	0	0.16840E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0039731	0	0.16840E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0039732	0	0.16840E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0039733	0	0.16840E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0039734	0	0.16840E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0039735	0	0.16840E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0039736	0	0.16840E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0039737	0	0.16840E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0039738	0	0.16840E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0039739	0	0.16840E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0039740	0	0.16840E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0039741	0	0.16840E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0039742	0	0.16840E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0039743	0	0.16840E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0039744	0	0.16840E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0039745	0	0.16840E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0039746	0	0.16840E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0039747	0	0.16840E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 33

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039748		0	0.16840E-07	443700.9	3771118.2	270.0	4.00
3.95	1.86	YES					
L0039749		0	0.16840E-07	443700.9	3771109.7	270.0	4.00
3.95	1.86	YES					
L0039750		0	0.16840E-07	443700.8	3771101.2	270.0	4.00
3.95	1.86	YES					
L0039751		0	0.16840E-07	443700.8	3771092.7	270.0	4.00
3.95	1.86	YES					
L0039752		0	0.16840E-07	443700.8	3771084.2	270.0	4.00
3.95	1.86	YES					
L0039753		0	0.16840E-07	443700.8	3771075.7	270.0	4.00
3.95	1.86	YES					
L0039754		0	0.16840E-07	443700.7	3771067.2	270.0	4.00
3.95	1.86	YES					
L0039755		0	0.16840E-07	443700.7	3771058.7	270.0	4.00
3.95	1.86	YES					
L0039756		0	0.16840E-07	443700.7	3771050.2	270.0	4.00
3.95	1.86	YES					
L0039757		0	0.16840E-07	443700.7	3771041.7	270.0	4.00
3.95	1.86	YES					
L0039758		0	0.16840E-07	443700.6	3771033.2	270.0	4.00
3.95	1.86	YES					
L0039759		0	0.16840E-07	443700.6	3771024.7	270.0	4.00
3.95	1.86	YES					
L0039760		0	0.16840E-07	443700.6	3771016.2	270.0	4.00
3.95	1.86	YES					
L0039761		0	0.16840E-07	443700.6	3771007.7	270.0	4.00
3.95	1.86	YES					
L0039762		0	0.16840E-07	443700.6	3770999.2	270.0	4.00
3.95	1.86	YES					
L0039763		0	0.16840E-07	443700.5	3770990.7	270.0	4.00
3.95	1.86	YES					

L0039764	0	0.16840E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0039765	0	0.16840E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0039766	0	0.16840E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0039767	0	0.16840E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0039768	0	0.16840E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0039769	0	0.16840E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0039770	0	0.16840E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0039771	0	0.16840E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0039772	0	0.16840E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0039773	0	0.16840E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0039774	0	0.16840E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0039775	0	0.16840E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0039776	0	0.16840E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0039777	0	0.16840E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0039778	0	0.16840E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0039779	0	0.16840E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0039780	0	0.16840E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0039781	0	0.16840E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0039782	0	0.16840E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0039783	0	0.16840E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0039784	0	0.16840E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0039785	0	0.16840E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0039786	0	0.16840E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0039787	0	0.16840E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 34

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039788		0	0.16840E-07	443699.9	3770778.2	270.0	4.00
3.95	1.86	YES					
L0039789		0	0.16840E-07	443699.9	3770769.7	270.0	4.00
3.95	1.86	YES					
L0039790		0	0.16840E-07	443699.9	3770761.2	270.0	4.00
3.95	1.86	YES					
L0039791		0	0.16840E-07	443699.8	3770752.7	270.0	4.00
3.95	1.86	YES					
L0039792		0	0.16840E-07	443699.8	3770744.2	270.0	4.00
3.95	1.86	YES					
L0039793		0	0.16840E-07	443699.8	3770735.7	270.0	4.00
3.95	1.86	YES					
L0039794		0	0.33720E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES					
L0039795		0	0.33720E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES					
L0039796		0	0.33720E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES					
L0039797		0	0.33720E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES					
L0039798		0	0.33720E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES					
L0039799		0	0.33720E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES					
L0039800		0	0.33720E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0039801		0	0.33720E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0039802		0	0.33720E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0039803		0	0.33720E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					

L0039804	0	0.33720E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0039805	0	0.33720E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0039806	0	0.33720E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0039807	0	0.33720E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0039808	0	0.33720E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0039809	0	0.33720E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0039810	0	0.33720E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0039811	0	0.33720E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0039812	0	0.33720E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0039813	0	0.33720E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0039814	0	0.33720E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0039815	0	0.33720E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0039816	0	0.33720E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0039817	0	0.33720E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0039818	0	0.33720E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0039819	0	0.33720E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0039820	0	0.33720E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0039821	0	0.33720E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0039822	0	0.33720E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0039823	0	0.33720E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0039824	0	0.33720E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0039825	0	0.33720E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0039826	0	0.33720E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0039827	0	0.33720E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 35

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039828		0	0.33720E-07	442368.2	3770742.8	270.0	4.00
3.95	1.86	YES					
L0039829		0	0.33720E-07	442376.7	3770742.7	270.0	4.00
3.95	1.86	YES					
L0039830		0	0.33720E-07	442385.2	3770742.6	270.0	4.00
3.95	1.86	YES					
L0039831		0	0.33720E-07	442393.7	3770742.5	270.0	4.00
3.95	1.86	YES					
L0039832		0	0.33720E-07	442402.2	3770742.4	270.0	4.00
3.95	1.86	YES					
L0039833		0	0.33720E-07	442410.7	3770742.3	270.0	4.00
3.95	1.86	YES					
L0039834		0	0.33720E-07	442419.2	3770742.2	270.0	4.00
3.95	1.86	YES					
L0039835		0	0.33720E-07	442427.7	3770742.1	270.0	4.00
3.95	1.86	YES					
L0039836		0	0.33720E-07	442436.2	3770742.0	270.0	4.00
3.95	1.86	YES					
L0039837		0	0.33720E-07	442444.7	3770741.9	270.0	4.00
3.95	1.86	YES					
L0039838		0	0.33720E-07	442453.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0039839		0	0.33720E-07	442461.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0039840		0	0.33720E-07	442470.2	3770741.6	270.0	4.00
3.95	1.86	YES					
L0039841		0	0.33720E-07	442478.7	3770741.5	270.0	4.00
3.95	1.86	YES					
L0039842		0	0.33720E-07	442487.2	3770741.4	270.0	4.00
3.95	1.86	YES					
L0039843		0	0.33720E-07	442495.7	3770741.3	270.0	4.00
3.95	1.86	YES					

L0039844	0	0.33720E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0039845	0	0.33720E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0039846	0	0.33720E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0039847	0	0.33720E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0039848	0	0.33720E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0039849	0	0.33720E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0039850	0	0.33720E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0039851	0	0.33720E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0039852	0	0.33720E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0039853	0	0.33720E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0039854	0	0.33720E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0039855	0	0.33720E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0039856	0	0.33720E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0039857	0	0.33720E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0039858	0	0.33720E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0039859	0	0.33720E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0039860	0	0.33720E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0039861	0	0.33720E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0039862	0	0.33720E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0039863	0	0.33720E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0039864	0	0.33720E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0039865	0	0.33720E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0039866	0	0.33720E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0039867	0	0.33720E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 36

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039868		0	0.33720E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0039869		0	0.33720E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0039870		0	0.33720E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0039871		0	0.33720E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0039872		0	0.33720E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0039873		0	0.33720E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0039874		0	0.33720E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0039875		0	0.33720E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0039876		0	0.33720E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0039877		0	0.33720E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0039878		0	0.33720E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0039879		0	0.33720E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0039880		0	0.33720E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0039881		0	0.33720E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0039882		0	0.33720E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0039883		0	0.33720E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0039884	0	0.33720E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0039885	0	0.33720E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0039886	0	0.33720E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0039887	0	0.33720E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0039888	0	0.33720E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0039889	0	0.33720E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0039890	0	0.33720E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0039891	0	0.33720E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0039892	0	0.33720E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0039893	0	0.33720E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0039894	0	0.33720E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0039895	0	0.33720E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0039896	0	0.33720E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0039897	0	0.33720E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0039898	0	0.33720E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0039899	0	0.33720E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0039900	0	0.33720E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0039901	0	0.33720E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0039902	0	0.33720E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0039903	0	0.33720E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0039904	0	0.33720E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0039905	0	0.33720E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0039906	0	0.33720E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0039907	0	0.33720E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 37

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039908		0	0.33720E-07	443048.2	3770734.9	270.0	4.00
3.95	1.86	YES					
L0039909		0	0.33720E-07	443056.7	3770734.8	270.0	4.00
3.95	1.86	YES					
L0039910		0	0.33720E-07	443065.2	3770734.7	270.0	4.00
3.95	1.86	YES					
L0039911		0	0.33720E-07	443073.7	3770734.6	270.0	4.00
3.95	1.86	YES					
L0039912		0	0.33720E-07	443082.2	3770734.5	270.0	4.00
3.95	1.86	YES					
L0039913		0	0.33720E-07	443090.7	3770734.4	270.0	4.00
3.95	1.86	YES					
L0039914		0	0.33720E-07	443099.2	3770734.3	270.0	4.00
3.95	1.86	YES					
L0039915		0	0.33720E-07	443107.7	3770734.2	270.0	4.00
3.95	1.86	YES					
L0039916		0	0.33720E-07	443116.2	3770734.1	270.0	4.00
3.95	1.86	YES					
L0039917		0	0.33720E-07	443124.7	3770734.0	270.0	4.00
3.95	1.86	YES					
L0039918		0	0.33720E-07	443133.2	3770733.9	270.0	4.00
3.95	1.86	YES					
L0039919		0	0.33720E-07	443141.7	3770733.8	270.0	4.00
3.95	1.86	YES					
L0039920		0	0.33720E-07	443150.2	3770733.7	270.0	4.00
3.95	1.86	YES					
L0039921		0	0.33720E-07	443158.7	3770733.6	270.0	4.00
3.95	1.86	YES					
L0039922		0	0.33720E-07	443167.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0039923		0	0.33720E-07	443175.7	3770733.4	270.0	4.00
3.95	1.86	YES					

L0039924	0	0.33720E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0039925	0	0.33720E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0039926	0	0.33720E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0039927	0	0.33720E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0039928	0	0.33720E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0039929	0	0.33720E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0039930	0	0.33720E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0039931	0	0.33720E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0039932	0	0.33720E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0039933	0	0.33720E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0039934	0	0.33720E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0039935	0	0.33720E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0039936	0	0.33720E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0039937	0	0.33720E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0039938	0	0.33720E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0039939	0	0.33720E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0039940	0	0.33720E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0039941	0	0.33720E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0039942	0	0.33720E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0039943	0	0.33720E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0039944	0	0.33720E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0039945	0	0.33720E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0039946	0	0.33720E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0039947	0	0.33720E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 38

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039948		0	0.33720E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0039949		0	0.33720E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0039950		0	0.33720E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0039951		0	0.33720E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0039952		0	0.33720E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0039953		0	0.33720E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0039954		0	0.33720E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0039955		0	0.33720E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0039956		0	0.33720E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0039957		0	0.33720E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0039958		0	0.33720E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0039959		0	0.33720E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0039960		0	0.33720E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0039961		0	0.33720E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0039962		0	0.33720E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0039963		0	0.33720E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0039964	0	0.33720E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0039965	0	0.33720E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0039966	0	0.33720E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0039967	0	0.33720E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0039968	0	0.33720E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0039969	0	0.33720E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0039970	0	0.33720E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0039971	0	0.33720E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0039972	0	0.33720E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0039973	0	0.33720E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0039974	0	0.33720E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0039975	0	0.33720E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0039976	0	0.33720E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0039977	0	0.33720E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0039978	0	0.33720E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0039979	0	0.33720E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0039980	0	0.33720E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0039981	0	0.33720E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0039982	0	0.33720E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0039983	0	0.33720E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0039984	0	0.33720E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0039985	0	0.10100E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0039986	0	0.10100E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0039987	0	0.10100E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 39

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039988		0	0.10100E-06	443700.3	3770699.0	270.0	4.00
3.95	1.86	YES					
L0039989		0	0.10100E-06	443700.6	3770690.5	270.0	4.00
3.95	1.86	YES					
L0039990		0	0.10100E-06	443700.8	3770682.0	270.0	4.00
3.95	1.86	YES					
L0039991		0	0.10100E-06	443701.0	3770673.5	270.0	4.00
3.95	1.86	YES					
L0039992		0	0.10100E-06	443701.3	3770665.0	270.0	4.00
3.95	1.86	YES					
L0039993		0	0.10100E-06	443701.5	3770656.5	270.0	4.00
3.95	1.86	YES					
L0039994		0	0.10100E-06	443701.8	3770648.0	270.0	4.00
3.95	1.86	YES					
L0039995		0	0.10100E-06	443702.0	3770639.5	270.0	4.00
3.95	1.86	YES					
L0039996		0	0.10100E-06	443702.2	3770631.0	270.0	4.00
3.95	1.86	YES					
L0039997		0	0.10100E-06	443702.5	3770622.5	270.0	4.00
3.95	1.86	YES					
L0039998		0	0.10100E-06	443702.7	3770614.0	270.0	4.00
3.95	1.86	YES					
L0039999		0	0.10100E-06	443703.0	3770605.5	270.0	4.00
3.95	1.86	YES					
L0040000		0	0.10100E-06	443703.2	3770597.0	270.0	4.00
3.95	1.86	YES					
L0040001		0	0.10100E-06	443703.4	3770588.5	270.0	4.00
3.95	1.86	YES					
L0040002		0	0.10100E-06	443703.7	3770580.0	270.0	4.00
3.95	1.86	YES					
L0040003		0	0.10100E-06	443703.9	3770571.5	270.0	4.00
3.95	1.86	YES					

L0040004	0	0.10100E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0040005	0	0.10100E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0040006	0	0.10100E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0040007	0	0.10100E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0040008	0	0.10100E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0040009	0	0.10100E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0040010	0	0.10100E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0040011	0	0.10100E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0040012	0	0.10100E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0040013	0	0.10100E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0040014	0	0.10100E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0040015	0	0.10100E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0040016	0	0.10100E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0040017	0	0.10100E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0040018	0	0.10100E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0040019	0	0.33600E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0040020	0	0.33600E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0040021	0	0.33600E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0040022	0	0.33600E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0040023	0	0.33600E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0040024	0	0.33600E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0040025	0	0.33600E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0040026	0	0.33600E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0040027	0	0.33600E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 40

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040028		0	0.33600E-06	443788.1	3770264.2	270.0	4.00
3.95	1.86	YES					
L0040029		0	0.33600E-06	443796.6	3770263.4	270.0	4.00
3.95	1.86	YES					
L0040030		0	0.33600E-06	443804.9	3770262.0	270.0	4.00
3.95	1.86	YES					
L0040031		0	0.33600E-06	443813.3	3770260.5	270.0	4.00
3.95	1.86	YES					
L0040032		0	0.33600E-06	443821.7	3770259.1	270.0	4.00
3.95	1.86	YES					
L0040033		0	0.33600E-06	443830.1	3770257.7	270.0	4.00
3.95	1.86	YES					
L0040034		0	0.33600E-06	443838.4	3770256.2	270.0	4.00
3.95	1.86	YES					
L0040035		0	0.33600E-06	443846.5	3770253.7	270.0	4.00
3.95	1.86	YES					
L0040036		0	0.33600E-06	443854.2	3770250.1	270.0	4.00
3.95	1.86	YES					
L0040037		0	0.33600E-06	443861.9	3770246.5	270.0	4.00
3.95	1.86	YES					
L0040038		0	0.33600E-06	443869.5	3770242.8	270.0	4.00
3.95	1.86	YES					
L0040039		0	0.33600E-06	443877.2	3770239.2	270.0	4.00
3.95	1.86	YES					
L0040040		0	0.33600E-06	443884.9	3770235.5	270.0	4.00
3.95	1.86	YES					
L0040041		0	0.33600E-06	443892.6	3770231.9	270.0	4.00
3.95	1.86	YES					
L0040042		0	0.33600E-06	443900.3	3770228.3	270.0	4.00
3.95	1.86	YES					
L0040043		0	0.33600E-06	443907.1	3770223.2	270.0	4.00
3.95	1.86	YES					

L0040044	0	0.33600E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0040045	0	0.33600E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0040046	0	0.33600E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0040047	0	0.33600E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0040048	0	0.33600E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0040049	0	0.33600E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0040050	0	0.33600E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0040051	0	0.33600E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0040052	0	0.33600E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0040053	0	0.33600E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0040054	0	0.33600E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0040055	0	0.33600E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0040056	0	0.33600E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0040057	0	0.33600E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0040058	0	0.33600E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0040059	0	0.33600E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0040060	0	0.33600E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0040061	0	0.33600E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0040062	0	0.33600E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0040063	0	0.33600E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0040064	0	0.33600E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0040065	0	0.33600E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0040066	0	0.33600E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0040067	0	0.33600E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 41

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040068		0	0.33600E-06	444042.9	3770063.4	270.0	4.00
3.95	1.86	YES					
L0040069		0	0.33600E-06	444047.9	3770056.5	270.0	4.00
3.95	1.86	YES					
L0040070		0	0.33600E-06	444052.9	3770049.7	270.0	4.00
3.95	1.86	YES					
L0040071		0	0.33600E-06	444057.9	3770042.8	270.0	4.00
3.95	1.86	YES					
L0040072		0	0.33600E-06	444062.9	3770035.9	270.0	4.00
3.95	1.86	YES					
L0040073		0	0.33600E-06	444067.9	3770029.1	270.0	4.00
3.95	1.86	YES					
L0040074		0	0.33600E-06	444072.9	3770022.2	270.0	4.00
3.95	1.86	YES					
L0040075		0	0.33600E-06	444077.9	3770015.3	270.0	4.00
3.95	1.86	YES					
L0040076		0	0.33600E-06	444084.9	3770010.4	270.0	4.00
3.95	1.86	YES					
L0040077		0	0.33600E-06	444091.9	3770005.6	270.0	4.00
3.95	1.86	YES					
L0040078		0	0.33600E-06	444098.9	3770000.8	270.0	4.00
3.95	1.86	YES					
L0040079		0	0.33600E-06	444105.9	3769996.0	270.0	4.00
3.95	1.86	YES					
L0040080		0	0.33600E-06	444112.9	3769991.2	270.0	4.00
3.95	1.86	YES					
L0040081		0	0.33600E-06	444119.9	3769986.4	270.0	4.00
3.95	1.86	YES					
L0040082		0	0.33600E-06	444126.9	3769981.5	270.0	4.00
3.95	1.86	YES					
L0040083		0	0.33600E-06	444133.9	3769976.7	270.0	4.00
3.95	1.86	YES					

L0040084	0	0.33600E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0040085	0	0.33600E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0040086	0	0.33600E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0040087	0	0.33600E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0040088	0	0.33600E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0040089	0	0.33600E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0040090	0	0.33600E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0040091	0	0.33600E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0040092	0	0.33600E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0040093	0	0.33600E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0040094	0	0.33600E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0040095	0	0.33600E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0040096	0	0.33600E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0040097	0	0.33600E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0040098	0	0.33600E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0040099	0	0.33600E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0040100	0	0.33600E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0040101	0	0.33600E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0040102	0	0.33600E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0040103	0	0.33600E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0040104	0	0.33600E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0040105	0	0.33600E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0040106	0	0.33600E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0040107	0	0.33600E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 42

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040108		0	0.33600E-06	444335.0	3769930.9	270.0	4.00
3.95	1.86	YES					
L0040109		0	0.33600E-06	444335.0	3769939.4	270.0	4.00
3.95	1.86	YES					
L0040110		0	0.33600E-06	444335.1	3769947.9	270.0	4.00
3.95	1.86	YES					
L0040111		0	0.33600E-06	444335.2	3769956.4	270.0	4.00
3.95	1.86	YES					
L0040112		0	0.33600E-06	444335.2	3769964.9	270.0	4.00
3.95	1.86	YES					
L0040113		0	0.33600E-06	444335.3	3769973.4	270.0	4.00
3.95	1.86	YES					
L0040114		0	0.33600E-06	444335.4	3769981.9	270.0	4.00
3.95	1.86	YES					
L0040115		0	0.16840E-07	446954.8	3772663.5	270.0	4.00
3.95	1.86	YES					
L0040116		0	0.16840E-07	446954.9	3772655.0	270.0	4.00
3.95	1.86	YES					
L0040117		0	0.16840E-07	446955.0	3772646.5	270.0	4.00
3.95	1.86	YES					
L0040118		0	0.16840E-07	446955.1	3772638.0	270.0	4.00
3.95	1.86	YES					
L0040119		0	0.16840E-07	446955.2	3772629.5	270.0	4.00
3.95	1.86	YES					
L0040120		0	0.16840E-07	446955.3	3772621.0	270.0	4.00
3.95	1.86	YES					
L0040121		0	0.16840E-07	446955.4	3772612.5	270.0	4.00
3.95	1.86	YES					
L0040122		0	0.16840E-07	446955.5	3772604.0	270.0	4.00
3.95	1.86	YES					
L0040123		0	0.16840E-07	446955.6	3772595.5	270.0	4.00
3.95	1.86	YES					

L0040124	0	0.16840E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0040125	0	0.16840E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0040126	0	0.16840E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0040127	0	0.16840E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0040128	0	0.16840E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0040129	0	0.16840E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0040130	0	0.16840E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0040131	0	0.16840E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0040132	0	0.16840E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0040133	0	0.16840E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0040134	0	0.16840E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0040135	0	0.16840E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0040136	0	0.16840E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0040137	0	0.16840E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0040138	0	0.16840E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0040139	0	0.16840E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0040140	0	0.16840E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0040141	0	0.16840E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0040142	0	0.16840E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0040143	0	0.16840E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0040144	0	0.16840E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0040145	0	0.16840E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0040146	0	0.16840E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0040147	0	0.16840E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 43

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040148		0	0.16840E-07	446958.1	3772383.0	270.0	4.00
3.95	1.86	YES					
L0040149		0	0.16840E-07	446958.2	3772374.5	270.0	4.00
3.95	1.86	YES					
L0040150		0	0.16840E-07	446958.3	3772366.0	270.0	4.00
3.95	1.86	YES					
L0040151		0	0.16840E-07	446958.4	3772357.5	270.0	4.00
3.95	1.86	YES					
L0040152		0	0.16840E-07	446958.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0040153		0	0.16840E-07	446958.6	3772340.5	270.0	4.00
3.95	1.86	YES					
L0040154		0	0.16840E-07	446958.7	3772332.0	270.0	4.00
3.95	1.86	YES					
L0040155		0	0.16840E-07	446958.8	3772323.5	270.0	4.00
3.95	1.86	YES					
L0040156		0	0.16840E-07	446959.0	3772315.0	270.0	4.00
3.95	1.86	YES					
L0040157		0	0.16840E-07	446959.1	3772306.5	270.0	4.00
3.95	1.86	YES					
L0040158		0	0.16840E-07	446952.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040159		0	0.16840E-07	446943.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040160		0	0.16840E-07	446935.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040161		0	0.16840E-07	446926.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040162		0	0.16840E-07	446918.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040163		0	0.16840E-07	446909.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040164	0	0.16840E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040165	0	0.16840E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040166	0	0.16840E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040167	0	0.16840E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040168	0	0.16840E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040169	0	0.16840E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040170	0	0.16840E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040171	0	0.16840E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040172	0	0.16840E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040173	0	0.16840E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040174	0	0.16840E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040175	0	0.16840E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040176	0	0.16840E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040177	0	0.16840E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040178	0	0.16840E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040179	0	0.16840E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040180	0	0.16840E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040181	0	0.16840E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040182	0	0.16840E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040183	0	0.16840E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040184	0	0.16840E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040185	0	0.16840E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040186	0	0.16840E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040187	0	0.16840E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 44

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040188		0	0.16840E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040189		0	0.16840E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040190		0	0.16840E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040191		0	0.16840E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040192		0	0.16840E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040193		0	0.16840E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040194		0	0.16840E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040195		0	0.16840E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040196		0	0.16840E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040197		0	0.16840E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040198		0	0.16840E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040199		0	0.16840E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040200		0	0.16840E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040201		0	0.16840E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040202		0	0.16840E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040203		0	0.16840E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040204	0	0.16840E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040205	0	0.16840E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040206	0	0.16840E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040207	0	0.16840E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040208	0	0.16840E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040209	0	0.16840E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040210	0	0.16840E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040211	0	0.16840E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040212	0	0.16840E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040213	0	0.16840E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040214	0	0.16840E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040215	0	0.16840E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040216	0	0.16840E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040217	0	0.16840E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040218	0	0.16840E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040219	0	0.16840E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040220	0	0.16840E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040221	0	0.16840E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040222	0	0.16840E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040223	0	0.16840E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040224	0	0.16840E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040225	0	0.16840E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040226	0	0.16840E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040227	0	0.16840E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 45

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040228		0	0.16840E-07	446357.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040229		0	0.16840E-07	446348.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040230		0	0.16840E-07	446340.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040231		0	0.16840E-07	446331.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040232		0	0.16840E-07	446323.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040233		0	0.16840E-07	446314.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040234		0	0.16840E-07	446306.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040235		0	0.16840E-07	446297.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040236		0	0.16840E-07	446289.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040237		0	0.16840E-07	446280.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040238		0	0.16840E-07	446272.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040239		0	0.16840E-07	446263.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040240		0	0.16840E-07	446255.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040241		0	0.16840E-07	446246.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040242		0	0.16840E-07	446238.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040243		0	0.16840E-07	446229.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040244	0	0.16840E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040245	0	0.16840E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040246	0	0.16840E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040247	0	0.16840E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040248	0	0.16840E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040249	0	0.16840E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040250	0	0.16840E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040251	0	0.16840E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040252	0	0.16840E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040253	0	0.16840E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040254	0	0.16840E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040255	0	0.16840E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040256	0	0.16840E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040257	0	0.16840E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040258	0	0.16840E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040259	0	0.16840E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040260	0	0.16840E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040261	0	0.16840E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040262	0	0.16840E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040263	0	0.16840E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040264	0	0.16840E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040265	0	0.16840E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040266	0	0.16840E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040267	0	0.16840E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 46

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040268		0	0.16840E-07	446017.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040269		0	0.16840E-07	446008.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040270		0	0.16840E-07	446000.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040271		0	0.16840E-07	445991.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040272		0	0.16840E-07	445983.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040273		0	0.16840E-07	445974.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040274		0	0.16840E-07	445966.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040275		0	0.16840E-07	445957.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040276		0	0.16840E-07	445949.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040277		0	0.16840E-07	445940.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040278		0	0.16840E-07	445932.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040279		0	0.16840E-07	445923.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040280		0	0.16840E-07	445915.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040281		0	0.16840E-07	445906.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040282		0	0.16840E-07	445898.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040283		0	0.16840E-07	445889.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040284	0	0.16840E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040285	0	0.16840E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040286	0	0.16840E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040287	0	0.16840E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040288	0	0.16840E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040289	0	0.16840E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040290	0	0.16840E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040291	0	0.16840E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040292	0	0.16840E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040293	0	0.16840E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040294	0	0.16840E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040295	0	0.16840E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040296	0	0.16840E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040297	0	0.16840E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040298	0	0.16840E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040299	0	0.16840E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040300	0	0.16840E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040301	0	0.16840E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040302	0	0.16840E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040303	0	0.16840E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040304	0	0.16840E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040305	0	0.16840E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040306	0	0.16840E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040307	0	0.16840E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 47

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040308		0	0.16840E-07	445677.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040309		0	0.16840E-07	445668.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040310		0	0.16840E-07	445660.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040311		0	0.16840E-07	445651.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040312		0	0.16840E-07	445643.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040313		0	0.16840E-07	445634.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040314		0	0.16840E-07	445626.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040315		0	0.16840E-07	445617.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040316		0	0.16840E-07	445609.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040317		0	0.16840E-07	445600.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040318		0	0.16840E-07	445592.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040319		0	0.16840E-07	445583.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040320		0	0.16840E-07	445575.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040321		0	0.16840E-07	445566.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040322		0	0.16840E-07	445558.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040323		0	0.16840E-07	445549.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040324	0	0.16840E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040325	0	0.16840E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040326	0	0.16840E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040327	0	0.16840E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040328	0	0.16840E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040329	0	0.16840E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040330	0	0.16840E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040331	0	0.16840E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040332	0	0.16840E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040333	0	0.16840E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040334	0	0.16840E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040335	0	0.16840E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040336	0	0.16840E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040337	0	0.16840E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040338	0	0.16840E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040339	0	0.16840E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040340	0	0.16840E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040341	0	0.16840E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040342	0	0.16840E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040343	0	0.16840E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040344	0	0.16840E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040345	0	0.16840E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040346	0	0.16840E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040347	0	0.16840E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 48

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040348		0	0.16840E-07	445337.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040349		0	0.16840E-07	445329.2	3772304.4	270.0	4.00
3.95	1.86	YES					
L0040350		0	0.16840E-07	445329.2	3772295.9	270.0	4.00
3.95	1.86	YES					
L0040351		0	0.16840E-07	445329.2	3772287.4	270.0	4.00
3.95	1.86	YES					
L0040352		0	0.16840E-07	445329.2	3772278.9	270.0	4.00
3.95	1.86	YES					
L0040353		0	0.16840E-07	445329.2	3772270.4	270.0	4.00
3.95	1.86	YES					
L0040354		0	0.16840E-07	445329.2	3772261.9	270.0	4.00
3.95	1.86	YES					
L0040355		0	0.16840E-07	445329.2	3772253.4	270.0	4.00
3.95	1.86	YES					
L0040356		0	0.16840E-07	445329.2	3772244.9	270.0	4.00
3.95	1.86	YES					
L0040357		0	0.16840E-07	445329.2	3772236.4	270.0	4.00
3.95	1.86	YES					
L0040358		0	0.16840E-07	445329.3	3772227.9	270.0	4.00
3.95	1.86	YES					
L0040359		0	0.16840E-07	445329.3	3772219.4	270.0	4.00
3.95	1.86	YES					
L0040360		0	0.16840E-07	445329.3	3772210.9	270.0	4.00
3.95	1.86	YES					
L0040361		0	0.16840E-07	445329.3	3772202.4	270.0	4.00
3.95	1.86	YES					
L0040362		0	0.16840E-07	445329.3	3772193.9	270.0	4.00
3.95	1.86	YES					
L0040363		0	0.16840E-07	445329.3	3772185.4	270.0	4.00
3.95	1.86	YES					

L0040364	0	0.16840E-07	445329.3	3772176.9	270.0	4.00
3.95	1.86	YES				
L0040365	0	0.16840E-07	445329.3	3772168.4	270.0	4.00
3.95	1.86	YES				
L0040366	0	0.16840E-07	445329.3	3772159.9	270.0	4.00
3.95	1.86	YES				
L0040367	0	0.16840E-07	445329.3	3772151.4	270.0	4.00
3.95	1.86	YES				
L0040368	0	0.16840E-07	445329.3	3772142.9	270.0	4.00
3.95	1.86	YES				
L0040369	0	0.16840E-07	445329.3	3772134.4	270.0	4.00
3.95	1.86	YES				
L0040370	0	0.16840E-07	445329.3	3772125.9	270.0	4.00
3.95	1.86	YES				
L0040371	0	0.16840E-07	445329.4	3772117.4	270.0	4.00
3.95	1.86	YES				
L0040372	0	0.16840E-07	445329.4	3772108.9	270.0	4.00
3.95	1.86	YES				
L0040373	0	0.16840E-07	445329.4	3772100.4	270.0	4.00
3.95	1.86	YES				
L0040374	0	0.16840E-07	445329.4	3772091.9	270.0	4.00
3.95	1.86	YES				
L0040375	0	0.16840E-07	445329.4	3772083.4	270.0	4.00
3.95	1.86	YES				
L0040376	0	0.16840E-07	445329.4	3772074.9	270.0	4.00
3.95	1.86	YES				
L0040377	0	0.16840E-07	445329.4	3772066.4	270.0	4.00
3.95	1.86	YES				
L0040378	0	0.16840E-07	445329.4	3772057.9	270.0	4.00
3.95	1.86	YES				
L0040379	0	0.16840E-07	445329.4	3772049.4	270.0	4.00
3.95	1.86	YES				
L0040380	0	0.16840E-07	445329.4	3772040.9	270.0	4.00
3.95	1.86	YES				
L0040381	0	0.16840E-07	445329.4	3772032.4	270.0	4.00
3.95	1.86	YES				
L0040382	0	0.16840E-07	445329.4	3772023.9	270.0	4.00
3.95	1.86	YES				
L0040383	0	0.16840E-07	445329.5	3772015.4	270.0	4.00
3.95	1.86	YES				
L0040384	0	0.16840E-07	445329.5	3772006.9	270.0	4.00
3.95	1.86	YES				
L0040385	0	0.16840E-07	445329.5	3771998.4	270.0	4.00
3.95	1.86	YES				
L0040386	0	0.16840E-07	445329.5	3771989.9	270.0	4.00
3.95	1.86	YES				
L0040387	0	0.16840E-07	445329.5	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 49

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040388	0	0.16840E-07	445329.5	3771972.9	270.0	4.00	
3.95	1.86	YES					
L0040389	0	0.16840E-07	445329.5	3771964.4	270.0	4.00	
3.95	1.86	YES					
L0040390	0	0.16840E-07	445329.5	3771955.9	270.0	4.00	
3.95	1.86	YES					
L0040391	0	0.16840E-07	445329.5	3771947.4	270.0	4.00	
3.95	1.86	YES					
L0040392	0	0.16840E-07	445329.5	3771938.9	270.0	4.00	
3.95	1.86	YES					
L0040393	0	0.16840E-07	445329.5	3771930.4	270.0	4.00	
3.95	1.86	YES					
L0040394	0	0.16840E-07	445329.5	3771921.9	270.0	4.00	
3.95	1.86	YES					
L0040395	0	0.16840E-07	445329.5	3771913.4	270.0	4.00	
3.95	1.86	YES					
L0040396	0	0.16840E-07	445329.6	3771904.9	270.0	4.00	
3.95	1.86	YES					
L0040397	0	0.16840E-07	445329.6	3771896.4	270.0	4.00	
3.95	1.86	YES					
L0040398	0	0.16840E-07	445329.6	3771887.9	270.0	4.00	
3.95	1.86	YES					
L0040399	0	0.16840E-07	445329.6	3771879.4	270.0	4.00	
3.95	1.86	YES					
L0040400	0	0.16840E-07	445329.6	3771870.9	270.0	4.00	
3.95	1.86	YES					
L0040401	0	0.16840E-07	445329.6	3771862.4	270.0	4.00	
3.95	1.86	YES					
L0040402	0	0.16840E-07	445329.6	3771853.9	270.0	4.00	
3.95	1.86	YES					
L0040403	0	0.16840E-07	445329.6	3771845.4	270.0	4.00	
3.95	1.86	YES					

L0040404	0	0.16840E-07	445329.6	3771836.9	270.0	4.00
3.95	1.86	YES				
L0040405	0	0.16840E-07	445329.6	3771828.4	270.0	4.00
3.95	1.86	YES				
L0040406	0	0.16840E-07	445329.6	3771819.9	270.0	4.00
3.95	1.86	YES				
L0040407	0	0.16840E-07	445329.6	3771811.4	270.0	4.00
3.95	1.86	YES				
L0040408	0	0.16840E-07	445329.7	3771802.9	270.0	4.00
3.95	1.86	YES				
L0040409	0	0.16840E-07	445329.7	3771794.4	270.0	4.00
3.95	1.86	YES				
L0040410	0	0.16840E-07	445329.7	3771785.9	270.0	4.00
3.95	1.86	YES				
L0040411	0	0.16840E-07	445329.7	3771777.4	270.0	4.00
3.95	1.86	YES				
L0040412	0	0.16840E-07	445329.7	3771768.9	270.0	4.00
3.95	1.86	YES				
L0040413	0	0.16840E-07	445329.7	3771760.4	270.0	4.00
3.95	1.86	YES				
L0040414	0	0.16840E-07	445329.7	3771751.9	270.0	4.00
3.95	1.86	YES				
L0040415	0	0.16840E-07	445329.7	3771743.4	270.0	4.00
3.95	1.86	YES				
L0040416	0	0.16840E-07	445329.7	3771734.9	270.0	4.00
3.95	1.86	YES				
L0040417	0	0.16840E-07	445329.7	3771726.4	270.0	4.00
3.95	1.86	YES				
L0040418	0	0.16840E-07	445329.7	3771717.9	270.0	4.00
3.95	1.86	YES				
L0040419	0	0.16840E-07	445329.7	3771709.4	270.0	4.00
3.95	1.86	YES				
L0040420	0	0.16840E-07	445329.7	3771700.9	270.0	4.00
3.95	1.86	YES				
L0040421	0	0.16840E-07	445329.8	3771692.4	270.0	4.00
3.95	1.86	YES				
L0040422	0	0.16840E-07	445329.8	3771683.9	270.0	4.00
3.95	1.86	YES				
L0040423	0	0.16840E-07	445329.8	3771675.4	270.0	4.00
3.95	1.86	YES				
L0040424	0	0.16840E-07	445329.8	3771666.9	270.0	4.00
3.95	1.86	YES				
L0040425	0	0.16840E-07	445329.8	3771658.4	270.0	4.00
3.95	1.86	YES				
L0040426	0	0.16840E-07	445329.8	3771649.9	270.0	4.00
3.95	1.86	YES				
L0040427	0	0.16840E-07	445329.8	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 50

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040428	0	0.16840E-07	445329.8	3771632.9	270.0	4.00	
3.95	1.86	YES					
L0040429	0	0.16840E-07	445329.8	3771624.4	270.0	4.00	
3.95	1.86	YES					
L0040430	0	0.16840E-07	445329.8	3771615.9	270.0	4.00	
3.95	1.86	YES					
L0040431	0	0.16840E-07	445329.8	3771607.4	270.0	4.00	
3.95	1.86	YES					
L0040432	0	0.16840E-07	445329.8	3771598.9	270.0	4.00	
3.95	1.86	YES					
L0040433	0	0.16840E-07	445329.8	3771590.4	270.0	4.00	
3.95	1.86	YES					
L0040434	0	0.16840E-07	445329.9	3771581.9	270.0	4.00	
3.95	1.86	YES					
L0040435	0	0.16840E-07	445329.9	3771573.4	270.0	4.00	
3.95	1.86	YES					
L0040436	0	0.16840E-07	445329.9	3771564.9	270.0	4.00	
3.95	1.86	YES					
L0040437	0	0.16840E-07	445329.9	3771556.4	270.0	4.00	
3.95	1.86	YES					
L0040438	0	0.16840E-07	445329.9	3771547.9	270.0	4.00	
3.95	1.86	YES					
L0040439	0	0.16840E-07	445329.9	3771539.4	270.0	4.00	
3.95	1.86	YES					
L0040440	0	0.16840E-07	445329.9	3771530.9	270.0	4.00	
3.95	1.86	YES					
L0040441	0	0.16840E-07	445329.9	3771522.4	270.0	4.00	
3.95	1.86	YES					
L0040442	0	0.16840E-07	445329.9	3771513.9	270.0	4.00	
3.95	1.86	YES					
L0040443	0	0.16840E-07	445329.9	3771505.4	270.0	4.00	
3.95	1.86	YES					

L0040444	0	0.16840E-07	445329.9	3771496.9	270.0	4.00
3.95	1.86	YES				
L0040445	0	0.16840E-07	445329.9	3771488.4	270.0	4.00
3.95	1.86	YES				
L0040446	0	0.16840E-07	445330.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0040447	0	0.16840E-07	445330.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0040448	0	0.16840E-07	445330.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0040449	0	0.16840E-07	445330.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0040450	0	0.16840E-07	445330.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0040451	0	0.16840E-07	445330.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0040452	0	0.16840E-07	445330.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0040453	0	0.16840E-07	445330.0	3771420.4	270.0	4.00
3.95	1.86	YES				
L0040454	0	0.16840E-07	445330.0	3771411.9	270.0	4.00
3.95	1.86	YES				
L0040455	0	0.16840E-07	445330.0	3771403.4	270.0	4.00
3.95	1.86	YES				
L0040456	0	0.16840E-07	445330.0	3771394.9	270.0	4.00
3.95	1.86	YES				
L0040457	0	0.16840E-07	445330.0	3771386.4	270.0	4.00
3.95	1.86	YES				
L0040458	0	0.16840E-07	445330.0	3771377.9	270.0	4.00
3.95	1.86	YES				
L0040459	0	0.16840E-07	445330.1	3771369.4	270.0	4.00
3.95	1.86	YES				
L0040460	0	0.16840E-07	445330.1	3771360.9	270.0	4.00
3.95	1.86	YES				
L0040461	0	0.16840E-07	445330.1	3771352.4	270.0	4.00
3.95	1.86	YES				
L0040462	0	0.16840E-07	445330.1	3771343.9	270.0	4.00
3.95	1.86	YES				
L0040463	0	0.16840E-07	445330.1	3771335.4	270.0	4.00
3.95	1.86	YES				
L0040464	0	0.16840E-07	445330.1	3771326.9	270.0	4.00
3.95	1.86	YES				
L0040465	0	0.16840E-07	445330.1	3771318.4	270.0	4.00
3.95	1.86	YES				
L0040466	0	0.16840E-07	445330.1	3771309.9	270.0	4.00
3.95	1.86	YES				
L0040467	0	0.16840E-07	445330.1	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 51

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040468		0	0.16840E-07	445330.1	3771292.9	270.0	4.00
3.95	1.86	YES					
L0040469		0	0.16840E-07	445330.1	3771284.4	270.0	4.00
3.95	1.86	YES					
L0040470		0	0.16840E-07	445330.1	3771275.9	270.0	4.00
3.95	1.86	YES					
L0040471		0	0.16840E-07	445330.2	3771267.4	270.0	4.00
3.95	1.86	YES					
L0040472		0	0.16840E-07	445330.2	3771258.9	270.0	4.00
3.95	1.86	YES					
L0040473		0	0.16840E-07	445330.2	3771250.4	270.0	4.00
3.95	1.86	YES					
L0040474		0	0.16840E-07	445330.2	3771241.9	270.0	4.00
3.95	1.86	YES					
L0040475		0	0.16840E-07	445330.2	3771233.4	270.0	4.00
3.95	1.86	YES					
L0040476		0	0.16840E-07	445330.2	3771224.9	270.0	4.00
3.95	1.86	YES					
L0040477		0	0.16840E-07	445330.2	3771216.4	270.0	4.00
3.95	1.86	YES					
L0040478		0	0.16840E-07	445330.2	3771207.9	270.0	4.00
3.95	1.86	YES					
L0040479		0	0.16840E-07	445330.2	3771199.4	270.0	4.00
3.95	1.86	YES					
L0040480		0	0.16840E-07	445330.2	3771190.9	270.0	4.00
3.95	1.86	YES					
L0040481		0	0.16840E-07	445330.2	3771182.4	270.0	4.00
3.95	1.86	YES					
L0040482		0	0.16840E-07	445330.2	3771173.9	270.0	4.00
3.95	1.86	YES					
L0040483		0	0.16840E-07	445330.2	3771165.4	270.0	4.00
3.95	1.86	YES					

L0040484	0	0.16840E-07	445330.3	3771156.9	270.0	4.00
3.95	1.86	YES				
L0040485	0	0.16840E-07	445330.3	3771148.4	270.0	4.00
3.95	1.86	YES				
L0040486	0	0.16840E-07	445330.3	3771139.9	270.0	4.00
3.95	1.86	YES				
L0040487	0	0.16840E-07	445330.3	3771131.4	270.0	4.00
3.95	1.86	YES				
L0040488	0	0.16840E-07	445330.3	3771122.9	270.0	4.00
3.95	1.86	YES				
L0040489	0	0.16840E-07	445330.3	3771114.4	270.0	4.00
3.95	1.86	YES				
L0040490	0	0.16840E-07	445330.3	3771105.9	270.0	4.00
3.95	1.86	YES				
L0040491	0	0.16840E-07	445330.3	3771097.4	270.0	4.00
3.95	1.86	YES				
L0040492	0	0.16840E-07	445330.3	3771088.9	270.0	4.00
3.95	1.86	YES				
L0040493	0	0.16840E-07	445330.3	3771080.4	270.0	4.00
3.95	1.86	YES				
L0040494	0	0.16840E-07	445330.3	3771071.9	270.0	4.00
3.95	1.86	YES				
L0040495	0	0.16840E-07	445330.3	3771063.4	270.0	4.00
3.95	1.86	YES				
L0040496	0	0.16840E-07	445330.3	3771054.9	270.0	4.00
3.95	1.86	YES				
L0040497	0	0.16840E-07	445330.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0040498	0	0.16840E-07	445330.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0040499	0	0.16840E-07	445330.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0040500	0	0.16840E-07	445330.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0040501	0	0.16840E-07	445330.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0040502	0	0.16840E-07	445330.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0040503	0	0.16840E-07	445330.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0040504	0	0.16840E-07	445330.4	3770986.9	270.0	4.00
3.95	1.86	YES				
L0040505	0	0.16840E-07	445330.4	3770978.4	270.0	4.00
3.95	1.86	YES				
L0040506	0	0.16840E-07	445330.4	3770969.9	270.0	4.00
3.95	1.86	YES				
L0040507	0	0.16840E-07	445330.4	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 52

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040508		0	0.16840E-07	445330.4	3770952.9	270.0	4.00
3.95	1.86	YES					
L0040509		0	0.16840E-07	445330.5	3770944.4	270.0	4.00
3.95	1.86	YES					
L0040510		0	0.16840E-07	445330.5	3770935.9	270.0	4.00
3.95	1.86	YES					
L0040511		0	0.16840E-07	445330.5	3770927.4	270.0	4.00
3.95	1.86	YES					
L0040512		0	0.16840E-07	445330.5	3770918.9	270.0	4.00
3.95	1.86	YES					
L0040513		0	0.16840E-07	445330.5	3770910.4	270.0	4.00
3.95	1.86	YES					
L0040514		0	0.16840E-07	445330.5	3770901.9	270.0	4.00
3.95	1.86	YES					
L0040515		0	0.16840E-07	445330.5	3770893.4	270.0	4.00
3.95	1.86	YES					
L0040516		0	0.16840E-07	445330.5	3770884.9	270.0	4.00
3.95	1.86	YES					
L0040517		0	0.16840E-07	445330.5	3770876.4	270.0	4.00
3.95	1.86	YES					
L0040518		0	0.16840E-07	445330.5	3770867.9	270.0	4.00
3.95	1.86	YES					
L0040519		0	0.16840E-07	445330.5	3770859.4	270.0	4.00
3.95	1.86	YES					
L0040520		0	0.16840E-07	445330.5	3770850.9	270.0	4.00
3.95	1.86	YES					
L0040521		0	0.16840E-07	445330.5	3770842.4	270.0	4.00
3.95	1.86	YES					
L0040522		0	0.16840E-07	445330.6	3770833.9	270.0	4.00
3.95	1.86	YES					
L0040523		0	0.16840E-07	445330.6	3770825.4	270.0	4.00
3.95	1.86	YES					

L0040524	0	0.16840E-07	445330.6	3770816.9	270.0	4.00
3.95	1.86	YES				
L0040525	0	0.16840E-07	445330.6	3770808.4	270.0	4.00
3.95	1.86	YES				
L0040526	0	0.16840E-07	445330.6	3770799.9	270.0	4.00
3.95	1.86	YES				
L0040527	0	0.16840E-07	445330.6	3770791.4	270.0	4.00
3.95	1.86	YES				
L0040528	0	0.16840E-07	445330.6	3770782.9	270.0	4.00
3.95	1.86	YES				
L0040529	0	0.16840E-07	445330.6	3770774.4	270.0	4.00
3.95	1.86	YES				
L0040530	0	0.16840E-07	445330.6	3770765.9	270.0	4.00
3.95	1.86	YES				
L0040531	0	0.16840E-07	445330.6	3770757.4	270.0	4.00
3.95	1.86	YES				
L0040532	0	0.16840E-07	445330.6	3770748.9	270.0	4.00
3.95	1.86	YES				
L0040533	0	0.16840E-07	445330.6	3770740.4	270.0	4.00
3.95	1.86	YES				
L0040534	0	0.16840E-07	445330.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0040535	0	0.16840E-07	445330.7	3770723.4	270.0	4.00
3.95	1.86	YES				
L0040536	0	0.84370E-07	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0040537	0	0.84370E-07	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0040538	0	0.84370E-07	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0040539	0	0.84370E-07	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0040540	0	0.84370E-07	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0040541	0	0.84370E-07	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0040542	0	0.84370E-07	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0040543	0	0.84370E-07	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0040544	0	0.84370E-07	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0040545	0	0.84370E-07	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0040546	0	0.84370E-07	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0040547	0	0.84370E-07	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 53

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040548		0	0.84370E-07	445334.2	3772566.1	270.0	4.00
3.95	1.86	YES					
L0040549		0	0.84370E-07	445334.0	3772557.6	270.0	4.00
3.95	1.86	YES					
L0040550		0	0.84370E-07	445333.8	3772549.1	270.0	4.00
3.95	1.86	YES					
L0040551		0	0.84370E-07	445333.7	3772540.6	270.0	4.00
3.95	1.86	YES					
L0040552		0	0.84370E-07	445333.5	3772532.1	270.0	4.00
3.95	1.86	YES					
L0040553		0	0.84370E-07	445333.3	3772523.6	270.0	4.00
3.95	1.86	YES					
L0040554		0	0.84370E-07	445333.2	3772515.1	270.0	4.00
3.95	1.86	YES					
L0040555		0	0.84370E-07	445333.0	3772506.6	270.0	4.00
3.95	1.86	YES					
L0040556		0	0.84370E-07	445332.9	3772498.1	270.0	4.00
3.95	1.86	YES					
L0040557		0	0.84370E-07	445332.7	3772489.6	270.0	4.00
3.95	1.86	YES					
L0040558		0	0.84370E-07	445332.5	3772481.1	270.0	4.00
3.95	1.86	YES					
L0040559		0	0.84370E-07	445332.4	3772472.6	270.0	4.00
3.95	1.86	YES					
L0040560		0	0.84370E-07	445332.2	3772464.1	270.0	4.00
3.95	1.86	YES					
L0040561		0	0.84370E-07	445332.1	3772455.6	270.0	4.00
3.95	1.86	YES					
L0040562		0	0.84370E-07	445331.9	3772447.1	270.0	4.00
3.95	1.86	YES					
L0040563		0	0.84370E-07	445331.7	3772438.6	270.0	4.00
3.95	1.86	YES					

L0040564	0	0.84370E-07	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0040565	0	0.84370E-07	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0040566	0	0.84370E-07	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0040567	0	0.84370E-07	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0040568	0	0.84370E-07	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0040569	0	0.84370E-07	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0040570	0	0.84370E-07	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0040571	0	0.84370E-07	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0040572	0	0.84370E-07	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0040573	0	0.84370E-07	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0040574	0	0.84370E-07	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0040575	0	0.84370E-07	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0040576	0	0.84370E-07	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0040577	0	0.84370E-07	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0040578	0	0.84370E-07	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0040579	0	0.84370E-07	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0040580	0	0.84370E-07	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0040581	0	0.84370E-07	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0040582	0	0.84370E-07	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0040583	0	0.84370E-07	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0040584	0	0.84370E-07	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0040585	0	0.84370E-07	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0040586	0	0.84370E-07	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0040587	0	0.84370E-07	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 54

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040588		0	0.84370E-07	445329.4	3772226.2	270.0	4.00
3.95	1.86	YES					
L0040589		0	0.84370E-07	445329.4	3772217.7	270.0	4.00
3.95	1.86	YES					
L0040590		0	0.84370E-07	445329.4	3772209.2	270.0	4.00
3.95	1.86	YES					
L0040591		0	0.84370E-07	445329.4	3772200.7	270.0	4.00
3.95	1.86	YES					
L0040592		0	0.84370E-07	445329.4	3772192.2	270.0	4.00
3.95	1.86	YES					
L0040593		0	0.84370E-07	445329.5	3772183.7	270.0	4.00
3.95	1.86	YES					
L0040594		0	0.84370E-07	445329.5	3772175.2	270.0	4.00
3.95	1.86	YES					
L0040595		0	0.84370E-07	445329.5	3772166.7	270.0	4.00
3.95	1.86	YES					
L0040596		0	0.84370E-07	445329.5	3772158.2	270.0	4.00
3.95	1.86	YES					
L0040597		0	0.84370E-07	445329.5	3772149.7	270.0	4.00
3.95	1.86	YES					
L0040598		0	0.84370E-07	445329.6	3772141.2	270.0	4.00
3.95	1.86	YES					
L0040599		0	0.84370E-07	445329.6	3772132.7	270.0	4.00
3.95	1.86	YES					
L0040600		0	0.84370E-07	445329.6	3772124.2	270.0	4.00
3.95	1.86	YES					
L0040601		0	0.84370E-07	445329.6	3772115.7	270.0	4.00
3.95	1.86	YES					
L0040602		0	0.84370E-07	445329.6	3772107.2	270.0	4.00
3.95	1.86	YES					
L0040603		0	0.84370E-07	445329.6	3772098.7	270.0	4.00
3.95	1.86	YES					

L0040604	0	0.84370E-07	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0040605	0	0.84370E-07	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0040606	0	0.84370E-07	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0040607	0	0.84370E-07	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0040608	0	0.84370E-07	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0040609	0	0.84370E-07	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0040610	0	0.84370E-07	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0040611	0	0.84370E-07	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0040612	0	0.84370E-07	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0040613	0	0.84370E-07	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0040614	0	0.84370E-07	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0040615	0	0.84370E-07	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0040616	0	0.84370E-07	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0040617	0	0.84370E-07	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0040618	0	0.84370E-07	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0040619	0	0.84370E-07	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0040620	0	0.84370E-07	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0040621	0	0.84370E-07	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0040622	0	0.84370E-07	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0040623	0	0.84370E-07	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0040624	0	0.84370E-07	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0040625	0	0.84370E-07	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0040626	0	0.84370E-07	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0040627	0	0.84370E-07	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 55

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040628		0	0.84370E-07	445330.1	3771886.2	270.0	4.00
3.95	1.86	YES					
L0040629		0	0.84370E-07	445330.1	3771877.7	270.0	4.00
3.95	1.86	YES					
L0040630		0	0.84370E-07	445330.2	3771869.2	270.0	4.00
3.95	1.86	YES					
L0040631		0	0.84370E-07	445330.2	3771860.7	270.0	4.00
3.95	1.86	YES					
L0040632		0	0.84370E-07	445330.2	3771852.2	270.0	4.00
3.95	1.86	YES					
L0040633		0	0.84370E-07	445330.2	3771843.7	270.0	4.00
3.95	1.86	YES					
L0040634		0	0.84370E-07	445330.2	3771835.2	270.0	4.00
3.95	1.86	YES					
L0040635		0	0.84370E-07	445330.3	3771826.7	270.0	4.00
3.95	1.86	YES					
L0040636		0	0.84370E-07	445330.3	3771818.2	270.0	4.00
3.95	1.86	YES					
L0040637		0	0.84370E-07	445330.3	3771809.7	270.0	4.00
3.95	1.86	YES					
L0040638		0	0.84370E-07	445330.3	3771801.2	270.0	4.00
3.95	1.86	YES					
L0040639		0	0.84370E-07	445330.3	3771792.7	270.0	4.00
3.95	1.86	YES					
L0040640		0	0.84370E-07	445330.4	3771784.2	270.0	4.00
3.95	1.86	YES					
L0040641		0	0.84370E-07	445330.4	3771775.7	270.0	4.00
3.95	1.86	YES					
L0040642		0	0.84370E-07	445330.4	3771767.2	270.0	4.00
3.95	1.86	YES					
L0040643		0	0.84370E-07	445330.4	3771758.7	270.0	4.00
3.95	1.86	YES					

L0040644	0	0.84370E-07	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0040645	0	0.84370E-07	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0040646	0	0.84370E-07	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0040647	0	0.84370E-07	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0040648	0	0.84370E-07	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0040649	0	0.84370E-07	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0040650	0	0.84370E-07	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0040651	0	0.84370E-07	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0040652	0	0.84370E-07	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0040653	0	0.84370E-07	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0040654	0	0.84370E-07	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0040655	0	0.84370E-07	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0040656	0	0.84370E-07	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0040657	0	0.84370E-07	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0040658	0	0.84370E-07	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0040659	0	0.84370E-07	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0040660	0	0.84370E-07	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0040661	0	0.84370E-07	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0040662	0	0.84370E-07	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0040663	0	0.84370E-07	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0040664	0	0.84370E-07	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0040665	0	0.84370E-07	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0040666	0	0.84370E-07	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0040667	0	0.84370E-07	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 56

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040668	0	0.84370E-07	445330.9	3771546.2	270.0	4.00	
3.95	1.86	YES					
L0040669	0	0.84370E-07	445330.9	3771537.7	270.0	4.00	
3.95	1.86	YES					
L0040670	0	0.84370E-07	445330.9	3771529.2	270.0	4.00	
3.95	1.86	YES					
L0040671	0	0.33670E-07	446958.0	3771499.1	270.0	4.00	
3.95	1.86	YES					
L0040672	0	0.33670E-07	446949.5	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0040673	0	0.33670E-07	446941.0	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0040674	0	0.33670E-07	446932.5	3771499.3	270.0	4.00	
3.95	1.86	YES					
L0040675	0	0.33670E-07	446924.0	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0040676	0	0.33670E-07	446915.5	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0040677	0	0.33670E-07	446907.0	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0040678	0	0.33670E-07	446898.5	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0040679	0	0.33670E-07	446890.0	3771499.6	270.0	4.00	
3.95	1.86	YES					
L0040680	0	0.33670E-07	446881.5	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0040681	0	0.33670E-07	446873.0	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0040682	0	0.33670E-07	446864.5	3771499.8	270.0	4.00	
3.95	1.86	YES					
L0040683	0	0.33670E-07	446856.0	3771499.9	270.0	4.00	
3.95	1.86	YES					

L0040684	0	0.33670E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0040685	0	0.33670E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0040686	0	0.33670E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0040687	0	0.33670E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0040688	0	0.33670E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0040689	0	0.33670E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0040690	0	0.33670E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0040691	0	0.33670E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0040692	0	0.33670E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0040693	0	0.33670E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0040694	0	0.33670E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0040695	0	0.33670E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0040696	0	0.33670E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0040697	0	0.33670E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0040698	0	0.33670E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0040699	0	0.33670E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0040700	0	0.33670E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0040701	0	0.33670E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0040702	0	0.33670E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0040703	0	0.33670E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0040704	0	0.33670E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0040705	0	0.33670E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0040706	0	0.33670E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0040707	0	0.33670E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 57

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040708	0	0.33670E-07	446643.5	3771501.5	270.0	4.00	
3.95	1.86	YES					
L0040709	0	0.33670E-07	446635.0	3771501.5	270.0	4.00	
3.95	1.86	YES					
L0040710	0	0.33670E-07	446626.5	3771501.6	270.0	4.00	
3.95	1.86	YES					
L0040711	0	0.33670E-07	446618.0	3771501.7	270.0	4.00	
3.95	1.86	YES					
L0040712	0	0.33670E-07	446609.5	3771501.7	270.0	4.00	
3.95	1.86	YES					
L0040713	0	0.33670E-07	446601.0	3771501.8	270.0	4.00	
3.95	1.86	YES					
L0040714	0	0.33670E-07	446592.5	3771501.9	270.0	4.00	
3.95	1.86	YES					
L0040715	0	0.33670E-07	446584.0	3771501.9	270.0	4.00	
3.95	1.86	YES					
L0040716	0	0.33670E-07	446575.5	3771502.0	270.0	4.00	
3.95	1.86	YES					
L0040717	0	0.33670E-07	446567.0	3771502.0	270.0	4.00	
3.95	1.86	YES					
L0040718	0	0.33670E-07	446558.5	3771502.1	270.0	4.00	
3.95	1.86	YES					
L0040719	0	0.33670E-07	446550.0	3771502.2	270.0	4.00	
3.95	1.86	YES					
L0040720	0	0.33670E-07	446541.5	3771502.2	270.0	4.00	
3.95	1.86	YES					
L0040721	0	0.33670E-07	446533.0	3771502.3	270.0	4.00	
3.95	1.86	YES					
L0040722	0	0.33670E-07	446524.5	3771502.4	270.0	4.00	
3.95	1.86	YES					
L0040723	0	0.33670E-07	446516.0	3771502.4	270.0	4.00	
3.95	1.86	YES					

L0040724	0	0.33670E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0040725	0	0.33670E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0040726	0	0.33670E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0040727	0	0.33670E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0040728	0	0.33670E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0040729	0	0.33670E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0040730	0	0.33670E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0040731	0	0.33670E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0040732	0	0.33670E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0040733	0	0.33670E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0040734	0	0.33670E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0040735	0	0.33670E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0040736	0	0.33670E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0040737	0	0.33670E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0040738	0	0.33670E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0040739	0	0.33670E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0040740	0	0.33670E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0040741	0	0.33670E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0040742	0	0.33670E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0040743	0	0.33670E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0040744	0	0.33670E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0040745	0	0.33670E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0040746	0	0.33670E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0040747	0	0.33670E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 58

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040748		0	0.33670E-07	446303.5	3771504.0	270.0	4.00
3.95	1.86	YES					
L0040749		0	0.33670E-07	446295.0	3771504.1	270.0	4.00
3.95	1.86	YES					
L0040750		0	0.33670E-07	446286.5	3771504.2	270.0	4.00
3.95	1.86	YES					
L0040751		0	0.33670E-07	446278.0	3771504.2	270.0	4.00
3.95	1.86	YES					
L0040752		0	0.33670E-07	446269.5	3771504.3	270.0	4.00
3.95	1.86	YES					
L0040753		0	0.33670E-07	446261.0	3771504.3	270.0	4.00
3.95	1.86	YES					
L0040754		0	0.33670E-07	446252.5	3771504.4	270.0	4.00
3.95	1.86	YES					
L0040755		0	0.33670E-07	446244.0	3771504.5	270.0	4.00
3.95	1.86	YES					
L0040756		0	0.33670E-07	446235.5	3771504.5	270.0	4.00
3.95	1.86	YES					
L0040757		0	0.33670E-07	446227.0	3771504.6	270.0	4.00
3.95	1.86	YES					
L0040758		0	0.33670E-07	446218.5	3771504.7	270.0	4.00
3.95	1.86	YES					
L0040759		0	0.33670E-07	446210.0	3771504.7	270.0	4.00
3.95	1.86	YES					
L0040760		0	0.33670E-07	446201.5	3771504.8	270.0	4.00
3.95	1.86	YES					
L0040761		0	0.33670E-07	446193.0	3771504.9	270.0	4.00
3.95	1.86	YES					
L0040762		0	0.33670E-07	446184.5	3771504.9	270.0	4.00
3.95	1.86	YES					
L0040763		0	0.33670E-07	446176.0	3771505.0	270.0	4.00
3.95	1.86	YES					

L0040764	0	0.33670E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0040765	0	0.33670E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0040766	0	0.33670E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0040767	0	0.33670E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0040768	0	0.33670E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0040769	0	0.33670E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0040770	0	0.33670E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0040771	0	0.33670E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0040772	0	0.33670E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0040773	0	0.33670E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0040774	0	0.33670E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0040775	0	0.33670E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0040776	0	0.33670E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0040777	0	0.33670E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0040778	0	0.33670E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0040779	0	0.33670E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0040780	0	0.33670E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0040781	0	0.33670E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0040782	0	0.33670E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0040783	0	0.33670E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0040784	0	0.33670E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0040785	0	0.33670E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0040786	0	0.33670E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0040787	0	0.33670E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 59

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040788		0	0.33670E-07	445963.6	3771506.8	270.0	4.00
3.95	1.86	YES					
L0040789		0	0.33670E-07	445955.1	3771506.9	270.0	4.00
3.95	1.86	YES					
L0040790		0	0.33670E-07	445946.6	3771507.0	270.0	4.00
3.95	1.86	YES					
L0040791		0	0.33670E-07	445938.1	3771507.1	270.0	4.00
3.95	1.86	YES					
L0040792		0	0.33670E-07	445929.6	3771507.2	270.0	4.00
3.95	1.86	YES					
L0040793		0	0.33670E-07	445921.1	3771507.2	270.0	4.00
3.95	1.86	YES					
L0040794		0	0.33670E-07	445912.6	3771507.3	270.0	4.00
3.95	1.86	YES					
L0040795		0	0.33670E-07	445904.1	3771507.4	270.0	4.00
3.95	1.86	YES					
L0040796		0	0.33670E-07	445895.6	3771507.5	270.0	4.00
3.95	1.86	YES					
L0040797		0	0.33670E-07	445887.1	3771507.6	270.0	4.00
3.95	1.86	YES					
L0040798		0	0.33670E-07	445878.6	3771507.7	270.0	4.00
3.95	1.86	YES					
L0040799		0	0.33670E-07	445870.1	3771507.8	270.0	4.00
3.95	1.86	YES					
L0040800		0	0.33670E-07	445861.6	3771507.9	270.0	4.00
3.95	1.86	YES					
L0040801		0	0.33670E-07	445853.1	3771508.0	270.0	4.00
3.95	1.86	YES					
L0040802		0	0.33670E-07	445844.6	3771508.1	270.0	4.00
3.95	1.86	YES					
L0040803		0	0.33670E-07	445836.1	3771508.2	270.0	4.00
3.95	1.86	YES					

L0040804	0	0.33670E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0040805	0	0.33670E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0040806	0	0.33670E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0040807	0	0.33670E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0040808	0	0.33670E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0040809	0	0.33670E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0040810	0	0.33670E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0040811	0	0.33670E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0040812	0	0.33670E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0040813	0	0.33670E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0040814	0	0.33670E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0040815	0	0.33670E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0040816	0	0.33670E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0040817	0	0.33670E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0040818	0	0.33670E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0040819	0	0.33670E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0040820	0	0.33670E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0040821	0	0.33670E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0040822	0	0.33670E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0040823	0	0.33670E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0040824	0	0.33670E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0040825	0	0.33670E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0040826	0	0.33670E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0040827	0	0.33670E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 60

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040828		0	0.33670E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0040829		0	0.33670E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0040830		0	0.33670E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0040831		0	0.33670E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0040832		0	0.33670E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0040833		0	0.33670E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0040834		0	0.33670E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0040835		0	0.33670E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0040836		0	0.33670E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0040837		0	0.33670E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0040838		0	0.33670E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0040839		0	0.33670E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0040840		0	0.33670E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0040841		0	0.33670E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0040842		0	0.33670E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0040843		0	0.33670E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0040844	0	0.33670E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0040845	0	0.33670E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0040846	0	0.33670E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0040847	0	0.33670E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0040848	0	0.33670E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0040849	0	0.33670E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0040850	0	0.33670E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0040851	0	0.33670E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0040852	0	0.33670E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0040853	0	0.33670E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0040854	0	0.33670E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0040855	0	0.33670E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0040856	0	0.33670E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0040857	0	0.33670E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0040858	0	0.33670E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0040859	0	0.33670E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0040860	0	0.33670E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0040861	0	0.33670E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0040862	0	0.33670E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0040863	0	0.33670E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0040864	0	0.33670E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0040865	0	0.33670E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0040866	0	0.33670E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0040867	0	0.33670E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 61

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040868		0	0.33670E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES					
L0040869		0	0.33670E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES					
L0040870		0	0.33670E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES					
L0040871		0	0.33670E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES					
L0040872		0	0.33670E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES					
L0040873		0	0.33670E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES					
L0040874		0	0.33670E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES					
L0040875		0	0.33670E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES					
L0040876		0	0.33670E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES					
L0040877		0	0.33670E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES					
L0040878		0	0.33670E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES					
L0040879		0	0.33670E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES					
L0040880		0	0.33670E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES					
L0040881		0	0.33670E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES					
L0040882		0	0.33670E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES					
L0040883		0	0.33670E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES					

L0040884	0	0.33670E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0040885	0	0.33670E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0040886	0	0.33670E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0040887	0	0.33670E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0040888	0	0.33670E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0040889	0	0.33670E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0040890	0	0.33670E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0040891	0	0.33670E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0040892	0	0.33670E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0040893	0	0.33670E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0040894	0	0.33670E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0040895	0	0.33670E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0040896	0	0.33670E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0040897	0	0.33670E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0040898	0	0.33670E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0040899	0	0.33670E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0040900	0	0.33670E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0040901	0	0.33670E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0040902	0	0.33670E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0040903	0	0.33670E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0040904	0	0.33670E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0040905	0	0.33670E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0040906	0	0.33670E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0040907	0	0.33670E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 62

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040908	0	0.33670E-07	446574.1	3770700.6	270.0	4.00	
3.95	1.86	YES					
L0040909	0	0.33670E-07	446565.6	3770700.6	270.0	4.00	
3.95	1.86	YES					
L0040910	0	0.33670E-07	446557.1	3770700.7	270.0	4.00	
3.95	1.86	YES					
L0040911	0	0.33670E-07	446548.6	3770700.8	270.0	4.00	
3.95	1.86	YES					
L0040912	0	0.33670E-07	446540.1	3770700.8	270.0	4.00	
3.95	1.86	YES					
L0040913	0	0.33670E-07	446531.6	3770700.9	270.0	4.00	
3.95	1.86	YES					
L0040914	0	0.33670E-07	446523.1	3770700.9	270.0	4.00	
3.95	1.86	YES					
L0040915	0	0.33670E-07	446514.6	3770701.0	270.0	4.00	
3.95	1.86	YES					
L0040916	0	0.33670E-07	446506.1	3770701.1	270.0	4.00	
3.95	1.86	YES					
L0040917	0	0.33670E-07	446497.6	3770701.1	270.0	4.00	
3.95	1.86	YES					
L0040918	0	0.33670E-07	446489.1	3770701.2	270.0	4.00	
3.95	1.86	YES					
L0040919	0	0.33670E-07	446480.6	3770701.3	270.0	4.00	
3.95	1.86	YES					
L0040920	0	0.33670E-07	446472.1	3770701.3	270.0	4.00	
3.95	1.86	YES					
L0040921	0	0.33670E-07	446463.6	3770701.4	270.0	4.00	
3.95	1.86	YES					
L0040922	0	0.33670E-07	446455.1	3770701.5	270.0	4.00	
3.95	1.86	YES					
L0040923	0	0.33670E-07	446446.6	3770701.5	270.0	4.00	
3.95	1.86	YES					

L0040924	0	0.33670E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0040925	0	0.33670E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0040926	0	0.33670E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0040927	0	0.33670E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0040928	0	0.33670E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0040929	0	0.33670E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0040930	0	0.33670E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0040931	0	0.33670E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0040932	0	0.33670E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0040933	0	0.33670E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0040934	0	0.33670E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0040935	0	0.33670E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0040936	0	0.33670E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0040937	0	0.33670E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0040938	0	0.33670E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0040939	0	0.33670E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0040940	0	0.33670E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0040941	0	0.33670E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0040942	0	0.33670E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0040943	0	0.33670E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0040944	0	0.33670E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0040945	0	0.33670E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0040946	0	0.33670E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0040947	0	0.33670E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 63

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040948		0	0.33670E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES					
L0040949		0	0.33670E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES					
L0040950		0	0.33670E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES					
L0040951		0	0.33670E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES					
L0040952		0	0.33670E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES					
L0040953		0	0.33670E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES					
L0040954		0	0.33670E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES					
L0040955		0	0.33670E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES					
L0040956		0	0.33670E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES					
L0040957		0	0.33670E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES					
L0040958		0	0.33670E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES					
L0040959		0	0.33670E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES					
L0040960		0	0.33670E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES					
L0040961		0	0.33670E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES					
L0040962		0	0.33670E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES					
L0040963		0	0.33670E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES					

L0040964	0	0.33670E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0040965	0	0.33670E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0040966	0	0.33670E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0040967	0	0.33670E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0040968	0	0.33670E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0040969	0	0.33670E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0040970	0	0.33670E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0040971	0	0.33670E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0040972	0	0.33670E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0040973	0	0.33670E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0040974	0	0.33670E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0040975	0	0.33670E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0040976	0	0.33670E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0040977	0	0.33670E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0040978	0	0.33670E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0040979	0	0.33670E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0040980	0	0.33670E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0040981	0	0.33670E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0040982	0	0.33670E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0040983	0	0.33670E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0040984	0	0.33670E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0040985	0	0.33670E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0040986	0	0.33670E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0040987	0	0.33670E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 64

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040988		0	0.33670E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES					
L0040989		0	0.33670E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES					
L0040990		0	0.33670E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES					
L0040991		0	0.33670E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES					
L0040992		0	0.33670E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES					
L0040993		0	0.33670E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES					
L0040994		0	0.33670E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES					
L0040995		0	0.33670E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES					
L0040996		0	0.33670E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES					
L0040997		0	0.33670E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES					
L0040998		0	0.33670E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES					
L0040999		0	0.33670E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES					
L0041000		0	0.33670E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES					
L0041001		0	0.33670E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES					
L0041002		0	0.33670E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES					
L0041003		0	0.33670E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES					

L0041004	0	0.33670E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0041005	0	0.33670E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0041006	0	0.33670E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0041007	0	0.33670E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0041008	0	0.33670E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0041009	0	0.33670E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0041010	0	0.33670E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0041011	0	0.33670E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0041012	0	0.33670E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0041013	0	0.33670E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0041014	0	0.33670E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0041015	0	0.33670E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0041016	0	0.33670E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0041017	0	0.33670E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0041018	0	0.33670E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0041019	0	0.33670E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0041020	0	0.33670E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0041021	0	0.33670E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0041022	0	0.33670E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0041023	0	0.33670E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0041024	0	0.33670E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0041025	0	0.33670E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0041026	0	0.33670E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0041027	0	0.33670E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 65

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041028		0	0.33670E-07	445554.2	3770710.1	270.0	4.00
3.95	1.86	YES					
L0041029		0	0.33670E-07	445545.7	3770710.2	270.0	4.00
3.95	1.86	YES					
L0041030		0	0.33670E-07	445537.2	3770710.3	270.0	4.00
3.95	1.86	YES					
L0041031		0	0.33670E-07	445528.7	3770710.4	270.0	4.00
3.95	1.86	YES					
L0041032		0	0.33670E-07	445520.2	3770710.5	270.0	4.00
3.95	1.86	YES					
L0041033		0	0.33670E-07	445511.7	3770710.6	270.0	4.00
3.95	1.86	YES					
L0041034		0	0.33670E-07	445503.2	3770710.7	270.0	4.00
3.95	1.86	YES					
L0041035		0	0.33670E-07	445494.7	3770710.8	270.0	4.00
3.95	1.86	YES					
L0041036		0	0.33670E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES					
L0041037		0	0.33670E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES					
L0041038		0	0.33670E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES					
L0041039		0	0.33670E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES					
L0041040		0	0.33670E-07	445452.2	3770711.2	270.0	4.00
3.95	1.86	YES					
L0041041		0	0.33670E-07	445443.7	3770711.3	270.0	4.00
3.95	1.86	YES					
L0041042		0	0.33670E-07	445435.2	3770711.4	270.0	4.00
3.95	1.86	YES					
L0041043		0	0.33670E-07	445426.7	3770711.5	270.0	4.00
3.95	1.86	YES					

L0041044	0	0.33670E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0041045	0	0.33670E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0041046	0	0.33670E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0041047	0	0.33670E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0041048	0	0.33670E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0041049	0	0.33670E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0041050	0	0.33670E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0041051	0	0.33670E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0041052	0	0.33670E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0041053	0	0.33670E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0041054	0	0.33670E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0041055	0	0.16820E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0041056	0	0.16820E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0041057	0	0.16820E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0041058	0	0.16820E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0041059	0	0.16820E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0041060	0	0.16820E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0041061	0	0.16820E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0041062	0	0.16820E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0041063	0	0.16820E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0041064	0	0.16820E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0041065	0	0.16820E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0041066	0	0.16820E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0041067	0	0.16820E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 66

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041068	0	0.16820E-06	446834.5	3768924.1	270.0	4.00	
3.95	1.86	YES					
L0041069	0	0.16820E-06	446826.4	3768926.4	270.0	4.00	
3.95	1.86	YES					
L0041070	0	0.16820E-06	446818.2	3768928.8	270.0	4.00	
3.95	1.86	YES					
L0041071	0	0.16820E-06	446810.0	3768931.2	270.0	4.00	
3.95	1.86	YES					
L0041072	0	0.16820E-06	446801.9	3768933.5	270.0	4.00	
3.95	1.86	YES					
L0041073	0	0.16820E-06	446793.7	3768935.9	270.0	4.00	
3.95	1.86	YES					
L0041074	0	0.16820E-06	446785.5	3768938.3	270.0	4.00	
3.95	1.86	YES					
L0041075	0	0.16820E-06	446777.4	3768940.6	270.0	4.00	
3.95	1.86	YES					
L0041076	0	0.16820E-06	446769.3	3768943.1	270.0	4.00	
3.95	1.86	YES					
L0041077	0	0.16820E-06	446761.5	3768946.6	270.0	4.00	
3.95	1.86	YES					
L0041078	0	0.16820E-06	446753.8	3768950.1	270.0	4.00	
3.95	1.86	YES					
L0041079	0	0.16820E-06	446746.0	3768953.6	270.0	4.00	
3.95	1.86	YES					
L0041080	0	0.16820E-06	446738.3	3768957.1	270.0	4.00	
3.95	1.86	YES					
L0041081	0	0.16820E-06	446730.5	3768960.6	270.0	4.00	
3.95	1.86	YES					
L0041082	0	0.16820E-06	446722.8	3768964.1	270.0	4.00	
3.95	1.86	YES					
L0041083	0	0.16820E-06	446715.0	3768967.5	270.0	4.00	
3.95	1.86	YES					

L0041084	0	0.16820E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0041085	0	0.16820E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0041086	0	0.16820E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0041087	0	0.16820E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0041088	0	0.16820E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0041089	0	0.16820E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0041090	0	0.16820E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0041091	0	0.16820E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0041092	0	0.16820E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0041093	0	0.16820E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0041094	0	0.16820E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0041095	0	0.16820E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0041096	0	0.16820E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0041097	0	0.16820E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0041098	0	0.16820E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0041099	0	0.16820E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0041100	0	0.16820E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0041101	0	0.16820E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0041102	0	0.16820E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0041103	0	0.16820E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0041104	0	0.16820E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0041105	0	0.16820E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0041106	0	0.16820E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0041107	0	0.16820E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 67

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041108	0	0.16820E-06	446526.2	3769063.5	270.0	4.00	
3.95	1.86	YES					
L0041109	0	0.16820E-06	446518.1	3769066.1	270.0	4.00	
3.95	1.86	YES					
L0041110	0	0.16820E-06	446510.0	3769068.7	270.0	4.00	
3.95	1.86	YES					
L0041111	0	0.16820E-06	446501.9	3769071.3	270.0	4.00	
3.95	1.86	YES					
L0041112	0	0.16820E-06	446493.8	3769073.9	270.0	4.00	
3.95	1.86	YES					
L0041113	0	0.16820E-06	446485.8	3769076.5	270.0	4.00	
3.95	1.86	YES					
L0041114	0	0.16820E-06	446477.6	3769078.5	270.0	4.00	
3.95	1.86	YES					
L0041115	0	0.16820E-06	446469.1	3769078.3	270.0	4.00	
3.95	1.86	YES					
L0041116	0	0.16820E-06	446460.6	3769078.2	270.0	4.00	
3.95	1.86	YES					
L0041117	0	0.16820E-06	446452.1	3769078.0	270.0	4.00	
3.95	1.86	YES					
L0041118	0	0.16820E-06	446443.6	3769077.9	270.0	4.00	
3.95	1.86	YES					
L0041119	0	0.16820E-06	446435.1	3769077.7	270.0	4.00	
3.95	1.86	YES					
L0041120	0	0.16820E-06	446426.6	3769077.6	270.0	4.00	
3.95	1.86	YES					
L0041121	0	0.16820E-06	446418.1	3769077.4	270.0	4.00	
3.95	1.86	YES					
L0041122	0	0.16820E-06	446409.6	3769077.3	270.0	4.00	
3.95	1.86	YES					
L0041123	0	0.16820E-06	446401.1	3769077.1	270.0	4.00	
3.95	1.86	YES					

L0041124	0	0.16820E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0041125	0	0.16820E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0041126	0	0.16820E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0041127	0	0.16820E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0041128	0	0.16820E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0041129	0	0.16820E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0041130	0	0.16820E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0041131	0	0.16820E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0041132	0	0.16820E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0041133	0	0.16820E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0041134	0	0.16820E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0041135	0	0.16820E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0041136	0	0.16820E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0041137	0	0.16820E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0041138	0	0.16820E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0041139	0	0.16820E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0041140	0	0.16820E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0041141	0	0.16820E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0041142	0	0.16820E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0041143	0	0.16820E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0041144	0	0.16820E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0041145	0	0.16820E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0041146	0	0.16820E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0041147	0	0.16820E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 68

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041148		0	0.16820E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES					
L0041149		0	0.16820E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES					
L0041150		0	0.16820E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES					
L0041151		0	0.16820E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0041152		0	0.16820E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0041153		0	0.16820E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0041154		0	0.16820E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0041155		0	0.16820E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0041156		0	0.16820E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0041157		0	0.16820E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0041158		0	0.16820E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0041159		0	0.16820E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0041160		0	0.16820E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0041161		0	0.16820E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0041162		0	0.16820E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0041163		0	0.16820E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					

L0041164	0	0.16820E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0041165	0	0.16820E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0041166	0	0.16820E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0041167	0	0.16820E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0041168	0	0.16820E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0041169	0	0.16820E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0041170	0	0.16820E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0041171	0	0.16820E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0041172	0	0.16820E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0041173	0	0.16820E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0041174	0	0.16820E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0041175	0	0.16820E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0041176	0	0.16820E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0041177	0	0.16820E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0041178	0	0.16820E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0041179	0	0.16820E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0041180	0	0.16820E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0041181	0	0.16820E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0041182	0	0.16820E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0041183	0	0.16820E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0041184	0	0.16820E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0041185	0	0.16820E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0041186	0	0.16820E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0041187	0	0.16820E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 69

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041188		0	0.16820E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES					
L0041189		0	0.16820E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES					
L0041190		0	0.16820E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES					
L0041191		0	0.16820E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0041192		0	0.16820E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0041193		0	0.16820E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0041194		0	0.16820E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0041195		0	0.16820E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0041196		0	0.16820E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0041197		0	0.16820E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0041198		0	0.16820E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0041199		0	0.16820E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0041200		0	0.16820E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0041201		0	0.16820E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0041202		0	0.16820E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0041203		0	0.16820E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					

L0041204	0	0.16820E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0041205	0	0.16820E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0041206	0	0.16820E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0041207	0	0.16820E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0041208	0	0.16820E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0041209	0	0.16820E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0041210	0	0.16820E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0041211	0	0.16820E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0041212	0	0.16820E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0041213	0	0.16820E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0041214	0	0.16820E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0041215	0	0.16820E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0041216	0	0.16820E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0041217	0	0.16820E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0041218	0	0.16820E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0041219	0	0.16820E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0041220	0	0.16820E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0041221	0	0.16820E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0041222	0	0.16820E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0041223	0	0.16820E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0041224	0	0.16820E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0041225	0	0.16820E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0041226	0	0.16820E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0041227	0	0.16820E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 70

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041228		0	0.16820E-06		445508.9	3769053.5	270.0 4.00
3.95	1.86	YES					
L0041229		0	0.16820E-06		445500.4	3769053.3	270.0 4.00
3.95	1.86	YES					
L0041230		0	0.16820E-06		445491.9	3769053.1	270.0 4.00
3.95	1.86	YES					
L0041231		0	0.16820E-06		445483.4	3769052.8	270.0 4.00
3.95	1.86	YES					
L0041232		0	0.16820E-06		445474.9	3769052.6	270.0 4.00
3.95	1.86	YES					
L0041233		0	0.16820E-06		445466.4	3769052.4	270.0 4.00
3.95	1.86	YES					
L0041234		0	0.16820E-06		445457.9	3769052.2	270.0 4.00
3.95	1.86	YES					
L0041235		0	0.16820E-06		445449.4	3769052.0	270.0 4.00
3.95	1.86	YES					
L0041236		0	0.16820E-06		445440.9	3769051.7	270.0 4.00
3.95	1.86	YES					
L0041237		0	0.16820E-06		445432.4	3769051.5	270.0 4.00
3.95	1.86	YES					
L0041238		0	0.16820E-06		445423.9	3769051.3	270.0 4.00
3.95	1.86	YES					
L0041239		0	0.16820E-06		445415.4	3769051.1	270.0 4.00
3.95	1.86	YES					
L0041240		0	0.16820E-06		445406.9	3769050.9	270.0 4.00
3.95	1.86	YES					
L0041241		0	0.16820E-06		445398.4	3769050.6	270.0 4.00
3.95	1.86	YES					
L0041242		0	0.16820E-06		445389.9	3769050.4	270.0 4.00
3.95	1.86	YES					
L0041243		0	0.16820E-06		445381.5	3769050.2	270.0 4.00
3.95	1.86	YES					

L0041244	0	0.16820E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0041245	0	0.16820E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0041246	0	0.16820E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0041247	0	0.16820E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0041248	0	0.16820E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0041249	0	0.16820E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0041250	0	0.16820E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0041251	0	0.16820E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0041252	0	0.16820E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0041253	0	0.16820E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0041254	0	0.16820E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0041255	0	0.16820E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0041256	0	0.16820E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0041257	0	0.16820E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0041258	0	0.16820E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0041259	0	0.16820E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0041260	0	0.16820E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0041261	0	0.16820E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0041262	0	0.16820E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041263	0	0.16820E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0041264	0	0.16820E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0041265	0	0.16820E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0041266	0	0.16820E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0041267	0	0.16820E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 71

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041268	0	0.16820E-06	445331.9	3769212.9	270.0	4.00	
3.95	1.86	YES					
L0041269	0	0.16820E-06	445331.9	3769221.4	270.0	4.00	
3.95	1.86	YES					
L0041270	0	0.16820E-06	445331.8	3769229.9	270.0	4.00	
3.95	1.86	YES					
L0041271	0	0.16820E-06	445331.8	3769238.4	270.0	4.00	
3.95	1.86	YES					
L0041272	0	0.16820E-06	445331.8	3769246.9	270.0	4.00	
3.95	1.86	YES					
L0041273	0	0.16820E-06	445331.7	3769255.4	270.0	4.00	
3.95	1.86	YES					
L0041274	0	0.16820E-06	445331.7	3769263.9	270.0	4.00	
3.95	1.86	YES					
L0041275	0	0.16820E-06	445331.7	3769272.4	270.0	4.00	
3.95	1.86	YES					
L0041276	0	0.16820E-06	445331.6	3769280.9	270.0	4.00	
3.95	1.86	YES					
L0041277	0	0.16820E-06	445331.6	3769289.4	270.0	4.00	
3.95	1.86	YES					
L0041278	0	0.16820E-06	445331.6	3769297.9	270.0	4.00	
3.95	1.86	YES					
L0041279	0	0.16820E-06	445331.6	3769306.4	270.0	4.00	
3.95	1.86	YES					
L0041280	0	0.16820E-06	445331.5	3769314.9	270.0	4.00	
3.95	1.86	YES					
L0041281	0	0.16820E-06	445331.5	3769323.4	270.0	4.00	
3.95	1.86	YES					
L0041282	0	0.16820E-06	445331.5	3769331.9	270.0	4.00	
3.95	1.86	YES					
L0041283	0	0.16820E-06	445331.4	3769340.4	270.0	4.00	
3.95	1.86	YES					

L0041284	0	0.16820E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0041285	0	0.16820E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0041286	0	0.16820E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0041287	0	0.16820E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0041288	0	0.16820E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0041289	0	0.16820E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0041290	0	0.16820E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0041291	0	0.16820E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0041292	0	0.16820E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0041293	0	0.16820E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0041294	0	0.16820E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0041295	0	0.16820E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0041296	0	0.16820E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0041297	0	0.16820E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0041298	0	0.16820E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0041299	0	0.16820E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0041300	0	0.16820E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0041301	0	0.16820E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0041302	0	0.16820E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0041303	0	0.16820E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0041304	0	0.16820E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0041305	0	0.16820E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0041306	0	0.16820E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0041307	0	0.16820E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 72

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0041308		0	0.16820E-06		445330.6	3769552.9	270.0	4.00
3.95	1.86	YES						
L0041309		0	0.16820E-06		445330.6	3769561.4	270.0	4.00
3.95	1.86	YES						
L0041310		0	0.16820E-06		445330.6	3769569.9	270.0	4.00
3.95	1.86	YES						
L0041311		0	0.16820E-06		445330.5	3769578.4	270.0	4.00
3.95	1.86	YES						
L0041312		0	0.16820E-06		445330.5	3769586.9	270.0	4.00
3.95	1.86	YES						
L0041313		0	0.16820E-06		445330.5	3769595.4	270.0	4.00
3.95	1.86	YES						
L0041314		0	0.16820E-06		445330.4	3769603.9	270.0	4.00
3.95	1.86	YES						
L0041315		0	0.16820E-06		445330.4	3769612.4	270.0	4.00
3.95	1.86	YES						
L0041316		0	0.16820E-06		445330.4	3769620.9	270.0	4.00
3.95	1.86	YES						
L0041317		0	0.16820E-06		445330.4	3769629.4	270.0	4.00
3.95	1.86	YES						
L0041318		0	0.16820E-06		445330.3	3769637.9	270.0	4.00
3.95	1.86	YES						
L0041319		0	0.16820E-06		445330.3	3769646.4	270.0	4.00
3.95	1.86	YES						
L0041320		0	0.16820E-06		445330.3	3769654.9	270.0	4.00
3.95	1.86	YES						
L0041321		0	0.16820E-06		445330.2	3769663.4	270.0	4.00
3.95	1.86	YES						
L0041322		0	0.16820E-06		445330.2	3769671.9	270.0	4.00
3.95	1.86	YES						
L0041323		0	0.16820E-06		445330.2	3769680.4	270.0	4.00
3.95	1.86	YES						

L0041324	0	0.16820E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0041325	0	0.16820E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0041326	0	0.16820E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0041327	0	0.16820E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0041328	0	0.16820E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0041329	0	0.16820E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0041330	0	0.16820E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0041331	0	0.16820E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0041332	0	0.16820E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0041333	0	0.16820E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0041334	0	0.16820E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0041335	0	0.16820E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0041336	0	0.16820E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0041337	0	0.16820E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0041338	0	0.16820E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0041339	0	0.16820E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0041340	0	0.16820E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0041341	0	0.16820E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0041342	0	0.16820E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0041343	0	0.16820E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0041344	0	0.16820E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0041345	0	0.16820E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0041346	0	0.16820E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0041347	0	0.16820E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 73

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041348		0	0.16820E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES					
L0041349		0	0.16820E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES					
L0041350		0	0.16930E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES					
L0041351		0	0.16930E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0041352		0	0.16930E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0041353		0	0.16930E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0041354		0	0.16930E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0041355		0	0.16930E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0041356		0	0.16930E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0041357		0	0.16930E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0041358		0	0.16930E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0041359		0	0.16930E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0041360		0	0.16930E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0041361		0	0.16930E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0041362		0	0.16930E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0041363		0	0.16930E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					

L0041364	0	0.16930E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0041365	0	0.16930E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0041366	0	0.16930E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0041367	0	0.16930E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0041368	0	0.16930E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0041369	0	0.16930E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0041370	0	0.16930E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0041371	0	0.16930E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0041372	0	0.16930E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0041373	0	0.16930E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0041374	0	0.16930E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0041375	0	0.16930E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0041376	0	0.16930E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0041377	0	0.16930E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0041378	0	0.16930E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0041379	0	0.16930E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0041380	0	0.16930E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0041381	0	0.16930E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0041382	0	0.16930E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0041383	0	0.16930E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0041384	0	0.16930E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0041385	0	0.16930E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0041386	0	0.16930E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0041387	0	0.16930E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 74

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041388	0	0.16930E-06	445394.6	3769679.8	270.0	4.00	
3.95	1.86	YES					
L0041389	0	0.16930E-06	445386.4	3769682.0	270.0	4.00	
3.95	1.86	YES					
L0041390	0	0.16930E-06	445378.2	3769684.1	270.0	4.00	
3.95	1.86	YES					
L0041391	0	0.16930E-06	445370.0	3769686.3	270.0	4.00	
3.95	1.86	YES					
L0041392	0	0.16930E-06	445362.7	3769690.2	270.0	4.00	
3.95	1.86	YES					
L0041393	0	0.16930E-06	445356.7	3769696.2	270.0	4.00	
3.95	1.86	YES					
L0041394	0	0.16930E-06	445350.7	3769702.2	270.0	4.00	
3.95	1.86	YES					
L0041395	0	0.16930E-06	445344.4	3769707.9	270.0	4.00	
3.95	1.86	YES					
L0041396	0	0.16930E-06	445338.1	3769713.6	270.0	4.00	
3.95	1.86	YES					
L0041397	0	0.16930E-06	445331.7	3769719.2	270.0	4.00	
3.95	1.86	YES					
L0041398	0	0.16930E-06	445330.0	3769726.9	270.0	4.00	
3.95	1.86	YES					
L0041399	0	0.16930E-06	445329.9	3769735.4	270.0	4.00	
3.95	1.86	YES					
L0041400	0	0.16930E-06	445329.9	3769743.9	270.0	4.00	
3.95	1.86	YES					
L0041401	0	0.16930E-06	445329.8	3769752.4	270.0	4.00	
3.95	1.86	YES					
L0041402	0	0.16930E-06	445329.8	3769760.9	270.0	4.00	
3.95	1.86	YES					
L0041403	0	0.16930E-06	445329.8	3769769.4	270.0	4.00	
3.95	1.86	YES					

L0041404	0	0.16930E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0041405	0	0.16930E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0041406	0	0.16930E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0041407	0	0.16930E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0041408	0	0.16930E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0041409	0	0.16930E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0041410	0	0.16930E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0041411	0	0.16930E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0041412	0	0.16930E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0041413	0	0.16930E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0041414	0	0.16930E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0041415	0	0.16930E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0041416	0	0.16930E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0041417	0	0.16930E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0041418	0	0.16930E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0041419	0	0.50540E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0041420	0	0.50540E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0041421	0	0.50540E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0041422	0	0.50540E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0041423	0	0.50540E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0041424	0	0.50540E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0041425	0	0.50540E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0041426	0	0.50540E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0041427	0	0.50540E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 75

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041428	0	0.50540E-06	445247.2	3769904.7	270.0	4.00	
3.95	1.86	YES					
L0041429	0	0.50540E-06	445238.7	3769904.9	270.0	4.00	
3.95	1.86	YES					
L0041430	0	0.50540E-06	445230.2	3769905.0	270.0	4.00	
3.95	1.86	YES					
L0041431	0	0.50540E-06	445221.7	3769905.2	270.0	4.00	
3.95	1.86	YES					
L0041432	0	0.50540E-06	445213.2	3769905.4	270.0	4.00	
3.95	1.86	YES					
L0041433	0	0.50540E-06	445204.7	3769905.6	270.0	4.00	
3.95	1.86	YES					
L0041434	0	0.50540E-06	445196.2	3769905.7	270.0	4.00	
3.95	1.86	YES					
L0041435	0	0.50540E-06	445187.7	3769905.9	270.0	4.00	
3.95	1.86	YES					
L0041436	0	0.50540E-06	445179.2	3769906.1	270.0	4.00	
3.95	1.86	YES					
L0041437	0	0.50540E-06	445170.7	3769906.3	270.0	4.00	
3.95	1.86	YES					
L0041438	0	0.50540E-06	445162.2	3769906.4	270.0	4.00	
3.95	1.86	YES					
L0041439	0	0.50540E-06	445153.7	3769906.6	270.0	4.00	
3.95	1.86	YES					
L0041440	0	0.50540E-06	445145.2	3769906.8	270.0	4.00	
3.95	1.86	YES					
L0041441	0	0.50540E-06	445136.7	3769907.0	270.0	4.00	
3.95	1.86	YES					
L0041442	0	0.50540E-06	445128.2	3769907.1	270.0	4.00	
3.95	1.86	YES					
L0041443	0	0.50540E-06	445119.7	3769907.3	270.0	4.00	
3.95	1.86	YES					

L0041444	0	0.50540E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0041445	0	0.50540E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0041446	0	0.50540E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0041447	0	0.50540E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0041448	0	0.50540E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0041449	0	0.50540E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0041450	0	0.50540E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0041451	0	0.50540E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0041452	0	0.50540E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0041453	0	0.50540E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0041454	0	0.50540E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0041455	0	0.50540E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0041456	0	0.50540E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0041457	0	0.50540E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0041458	0	0.50540E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0041459	0	0.50540E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0041460	0	0.50540E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0041461	0	0.50540E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0041462	0	0.50540E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0041463	0	0.50540E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0041464	0	0.50540E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0041465	0	0.50540E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0041466	0	0.50540E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0041467	0	0.50540E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 76

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041468		0	0.50540E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0041469		0	0.50540E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0041470		0	0.50540E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0041471		0	0.50540E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0041472		0	0.50540E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0041473		0	0.50540E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0041474		0	0.50540E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0041475		0	0.50540E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0041476		0	0.50540E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0041477		0	0.50540E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0041478		0	0.50540E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0041479		0	0.50540E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0041480		0	0.50540E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0041481		0	0.50540E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0041482		0	0.50540E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0041483		0	0.50540E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0041484	0	0.50540E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0041485	0	0.50540E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0041486	0	0.50540E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0041487	0	0.50540E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0041488	0	0.50540E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0041489	0	0.50540E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0041490	0	0.50540E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0041491	0	0.50540E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0041492	0	0.50540E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0041493	0	0.50540E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0041494	0	0.50540E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0041495	0	0.50540E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0041496	0	0.50540E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0041497	0	0.50540E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0041498	0	0.50540E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0041499	0	0.50540E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0041500	0	0.50540E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0041501	0	0.50540E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0041502	0	0.50540E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0041503	0	0.50540E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0041504	0	0.50540E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0041505	0	0.50540E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0041506	0	0.50540E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0041507	0	0.50540E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 77

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041508		0	0.50540E-06	444567.4	3769921.4	270.0	4.00
3.95	1.86	YES					
L0041509		0	0.50540E-06	444558.9	3769921.7	270.0	4.00
3.95	1.86	YES					
L0041510		0	0.50540E-06	444550.5	3769921.9	270.0	4.00
3.95	1.86	YES					
L0041511		0	0.50540E-06	444542.0	3769922.2	270.0	4.00
3.95	1.86	YES					
L0041512		0	0.50540E-06	444533.5	3769922.4	270.0	4.00
3.95	1.86	YES					
L0041513		0	0.50540E-06	444525.0	3769922.7	270.0	4.00
3.95	1.86	YES					
L0041514		0	0.50540E-06	444516.5	3769922.9	270.0	4.00
3.95	1.86	YES					
L0041515		0	0.50540E-06	444508.0	3769923.2	270.0	4.00
3.95	1.86	YES					
L0041516		0	0.50540E-06	444499.5	3769923.4	270.0	4.00
3.95	1.86	YES					
L0041517		0	0.50540E-06	444491.0	3769923.7	270.0	4.00
3.95	1.86	YES					
L0041518		0	0.50540E-06	444482.5	3769923.9	270.0	4.00
3.95	1.86	YES					
L0041519		0	0.50540E-06	444474.0	3769924.2	270.0	4.00
3.95	1.86	YES					
L0041520		0	0.50540E-06	444465.5	3769924.4	270.0	4.00
3.95	1.86	YES					
L0041521		0	0.50540E-06	444457.0	3769924.7	270.0	4.00
3.95	1.86	YES					
L0041522		0	0.50540E-06	444448.5	3769924.9	270.0	4.00
3.95	1.86	YES					
L0041523		0	0.50540E-06	444440.0	3769925.2	270.0	4.00
3.95	1.86	YES					

L0041524	0	0.50540E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0041525	0	0.50540E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0041526	0	0.50540E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0041527	0	0.50540E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0041528	0	0.50540E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0041529	0	0.50540E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0041530	0	0.50540E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0041531	0	0.50540E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0041532	0	0.50540E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0041533	0	0.50540E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0041534	0	0.50540E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0041535	0	0.50540E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0041536	0	0.50540E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0041537	0	0.50540E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0041538	0	0.50540E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0041539	0	0.50540E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0041540	0	0.50540E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0041541	0	0.50540E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0041542	0	0.23560E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0041543	0	0.23560E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0041544	0	0.23560E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0041545	0	0.23560E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0041546	0	0.23560E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0041547	0	0.23560E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 78

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041548		0	0.23560E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0041549		0	0.23560E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0041550		0	0.23560E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0041551		0	0.23560E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					
L0041552		0	0.23560E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES					
L0041553		0	0.23560E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES					
L0041554		0	0.23560E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES					
L0041555		0	0.23560E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES					
L0041556		0	0.23560E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES					
L0041557		0	0.23560E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES					
L0041558		0	0.23560E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES					
L0041559		0	0.23560E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES					
L0041560		0	0.23560E-07	442232.2	3770744.5	270.0	4.00
3.95	1.86	YES					
L0041561		0	0.23560E-07	442240.7	3770744.4	270.0	4.00
3.95	1.86	YES					
L0041562		0	0.23560E-07	442249.2	3770744.3	270.0	4.00
3.95	1.86	YES					
L0041563		0	0.23560E-07	442257.7	3770744.2	270.0	4.00
3.95	1.86	YES					

L0041564	0	0.23560E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0041565	0	0.23560E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0041566	0	0.23560E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0041567	0	0.23560E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0041568	0	0.23560E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0041569	0	0.23560E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0041570	0	0.23560E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0041571	0	0.23560E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0041572	0	0.23560E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0041573	0	0.23560E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0041574	0	0.23560E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0041575	0	0.23560E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0041576	0	0.23560E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0041577	0	0.23560E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0041578	0	0.23560E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0041579	0	0.23560E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0041580	0	0.23560E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0041581	0	0.23560E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0041582	0	0.23560E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0041583	0	0.23560E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0041584	0	0.23560E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0041585	0	0.23560E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0041586	0	0.23560E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0041587	0	0.23560E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 79

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041588		0	0.23560E-07	442470.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0041589		0	0.23560E-07	442478.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0041590		0	0.23560E-07	442487.2	3770741.7	270.0	4.00
3.95	1.86	YES					
L0041591		0	0.23560E-07	442495.7	3770741.6	270.0	4.00
3.95	1.86	YES					
L0041592		0	0.23560E-07	442504.2	3770741.5	270.0	4.00
3.95	1.86	YES					
L0041593		0	0.23560E-07	442512.7	3770741.4	270.0	4.00
3.95	1.86	YES					
L0041594		0	0.23560E-07	442521.2	3770741.3	270.0	4.00
3.95	1.86	YES					
L0041595		0	0.23560E-07	442529.7	3770741.2	270.0	4.00
3.95	1.86	YES					
L0041596		0	0.23560E-07	442538.2	3770741.1	270.0	4.00
3.95	1.86	YES					
L0041597		0	0.23560E-07	442546.7	3770741.0	270.0	4.00
3.95	1.86	YES					
L0041598		0	0.23560E-07	442555.2	3770740.9	270.0	4.00
3.95	1.86	YES					
L0041599		0	0.23560E-07	442563.7	3770740.8	270.0	4.00
3.95	1.86	YES					
L0041600		0	0.23560E-07	442572.2	3770740.7	270.0	4.00
3.95	1.86	YES					
L0041601		0	0.23560E-07	442580.7	3770740.6	270.0	4.00
3.95	1.86	YES					
L0041602		0	0.23560E-07	442589.2	3770740.5	270.0	4.00
3.95	1.86	YES					
L0041603		0	0.23560E-07	442597.7	3770740.4	270.0	4.00
3.95	1.86	YES					

L0041604	0	0.23560E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0041605	0	0.23560E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0041606	0	0.23560E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0041607	0	0.23560E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0041608	0	0.23560E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0041609	0	0.23560E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0041610	0	0.23560E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0041611	0	0.23560E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0041612	0	0.23560E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0041613	0	0.23560E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0041614	0	0.23560E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0041615	0	0.23560E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0041616	0	0.23560E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0041617	0	0.23560E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0041618	0	0.23560E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0041619	0	0.23560E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0041620	0	0.23560E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0041621	0	0.23560E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0041622	0	0.23560E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0041623	0	0.23560E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0041624	0	0.23560E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0041625	0	0.23560E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0041626	0	0.23560E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0041627	0	0.23560E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 80

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041628		0	0.23560E-07		442810.2	3770738.1	270.0 4.00
3.95	1.86	YES					
L0041629		0	0.23560E-07		442818.7	3770738.0	270.0 4.00
3.95	1.86	YES					
L0041630		0	0.23560E-07		442827.2	3770737.9	270.0 4.00
3.95	1.86	YES					
L0041631		0	0.23560E-07		442835.7	3770737.8	270.0 4.00
3.95	1.86	YES					
L0041632		0	0.23560E-07		442844.2	3770737.7	270.0 4.00
3.95	1.86	YES					
L0041633		0	0.23560E-07		442852.7	3770737.6	270.0 4.00
3.95	1.86	YES					
L0041634		0	0.23560E-07		442861.2	3770737.6	270.0 4.00
3.95	1.86	YES					
L0041635		0	0.23560E-07		442869.7	3770737.5	270.0 4.00
3.95	1.86	YES					
L0041636		0	0.23560E-07		442878.2	3770737.4	270.0 4.00
3.95	1.86	YES					
L0041637		0	0.23560E-07		442886.7	3770737.3	270.0 4.00
3.95	1.86	YES					
L0041638		0	0.23560E-07		442895.2	3770737.2	270.0 4.00
3.95	1.86	YES					
L0041639		0	0.23560E-07		442903.7	3770737.1	270.0 4.00
3.95	1.86	YES					
L0041640		0	0.23560E-07		442912.2	3770737.0	270.0 4.00
3.95	1.86	YES					
L0041641		0	0.23560E-07		442920.7	3770736.9	270.0 4.00
3.95	1.86	YES					
L0041642		0	0.23560E-07		442929.2	3770736.8	270.0 4.00
3.95	1.86	YES					
L0041643		0	0.23560E-07		442937.7	3770736.7	270.0 4.00
3.95	1.86	YES					

L0041644	0	0.23560E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0041645	0	0.23560E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0041646	0	0.23560E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0041647	0	0.23560E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0041648	0	0.23560E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0041649	0	0.23560E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0041650	0	0.23560E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0041651	0	0.23560E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0041652	0	0.23560E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0041653	0	0.23560E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0041654	0	0.23560E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0041655	0	0.23560E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0041656	0	0.23560E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0041657	0	0.23560E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0041658	0	0.23560E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0041659	0	0.23560E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0041660	0	0.23560E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0041661	0	0.23560E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0041662	0	0.23560E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0041663	0	0.23560E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0041664	0	0.23560E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0041665	0	0.23560E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0041666	0	0.23560E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0041667	0	0.23560E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 81

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041668		0	0.23560E-07	443150.2	3770734.4	270.0	4.00
3.95	1.86	YES					
L0041669		0	0.23560E-07	443158.7	3770734.3	270.0	4.00
3.95	1.86	YES					
L0041670		0	0.23560E-07	443167.2	3770734.2	270.0	4.00
3.95	1.86	YES					
L0041671		0	0.23560E-07	443175.7	3770734.1	270.0	4.00
3.95	1.86	YES					
L0041672		0	0.23560E-07	443184.2	3770734.0	270.0	4.00
3.95	1.86	YES					
L0041673		0	0.23560E-07	443192.7	3770733.9	270.0	4.00
3.95	1.86	YES					
L0041674		0	0.23560E-07	443201.2	3770733.8	270.0	4.00
3.95	1.86	YES					
L0041675		0	0.23560E-07	443209.7	3770733.7	270.0	4.00
3.95	1.86	YES					
L0041676		0	0.23560E-07	443218.2	3770733.6	270.0	4.00
3.95	1.86	YES					
L0041677		0	0.23560E-07	443226.7	3770733.5	270.0	4.00
3.95	1.86	YES					
L0041678		0	0.23560E-07	443235.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0041679		0	0.23560E-07	443243.7	3770733.4	270.0	4.00
3.95	1.86	YES					
L0041680		0	0.23560E-07	443252.2	3770733.3	270.0	4.00
3.95	1.86	YES					
L0041681		0	0.23560E-07	443260.7	3770733.2	270.0	4.00
3.95	1.86	YES					
L0041682		0	0.23560E-07	443269.2	3770733.1	270.0	4.00
3.95	1.86	YES					
L0041683		0	0.23560E-07	443277.7	3770733.0	270.0	4.00
3.95	1.86	YES					

L0041684	0	0.23560E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0041685	0	0.23560E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0041686	0	0.23560E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0041687	0	0.23560E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0041688	0	0.23560E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0041689	0	0.23560E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0041690	0	0.23560E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0041691	0	0.23560E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0041692	0	0.23560E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0041693	0	0.23560E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0041694	0	0.23560E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0041695	0	0.23560E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0041696	0	0.23560E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0041697	0	0.23560E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0041698	0	0.23560E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0041699	0	0.23560E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0041700	0	0.23560E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0041701	0	0.23560E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0041702	0	0.23560E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0041703	0	0.23560E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0041704	0	0.23560E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0041705	0	0.23560E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0041706	0	0.23560E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0041707	0	0.23560E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 82

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041708		0	0.23560E-07		443490.2	3770730.7	270.0 4.00
3.95	1.86	YES					
L0041709		0	0.23560E-07		443498.7	3770730.6	270.0 4.00
3.95	1.86	YES					
L0041710		0	0.23560E-07		443507.2	3770730.5	270.0 4.00
3.95	1.86	YES					
L0041711		0	0.23560E-07		443515.7	3770730.4	270.0 4.00
3.95	1.86	YES					
L0041712		0	0.23560E-07		443524.2	3770730.3	270.0 4.00
3.95	1.86	YES					
L0041713		0	0.23560E-07		443532.7	3770730.2	270.0 4.00
3.95	1.86	YES					
L0041714		0	0.23560E-07		443541.2	3770730.1	270.0 4.00
3.95	1.86	YES					
L0041715		0	0.23560E-07		443549.7	3770730.0	270.0 4.00
3.95	1.86	YES					
L0041716		0	0.23560E-07		443558.2	3770729.9	270.0 4.00
3.95	1.86	YES					
L0041717		0	0.23560E-07		443566.7	3770729.8	270.0 4.00
3.95	1.86	YES					
L0041718		0	0.23560E-07		443575.2	3770729.7	270.0 4.00
3.95	1.86	YES					
L0041719		0	0.23560E-07		443583.7	3770729.6	270.0 4.00
3.95	1.86	YES					
L0041720		0	0.23560E-07		443592.2	3770729.5	270.0 4.00
3.95	1.86	YES					
L0041721		0	0.23560E-07		443600.7	3770729.4	270.0 4.00
3.95	1.86	YES					
L0041722		0	0.23560E-07		443609.2	3770729.3	270.0 4.00
3.95	1.86	YES					
L0041723		0	0.23560E-07		443617.7	3770729.3	270.0 4.00
3.95	1.86	YES					

L0041724	0	0.23560E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0041725	0	0.23560E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0041726	0	0.23560E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0041727	0	0.23560E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0041728	0	0.23560E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0041729	0	0.23560E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0041730	0	0.23560E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0041731	0	0.23560E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0041732	0	0.23560E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0041733	0	0.23560E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0041734	0	0.23560E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0041735	0	0.23560E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0041736	0	0.23560E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0041737	0	0.23560E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0041738	0	0.23560E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0041739	0	0.23560E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0041740	0	0.23560E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0041741	0	0.23560E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0041742	0	0.23560E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0041743	0	0.23560E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0041744	0	0.23560E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0041745	0	0.23560E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0041746	0	0.23560E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0041747	0	0.23560E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 83

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041748		0	0.23560E-07	443702.2	3770597.7	270.0	4.00
3.95	1.86	YES					
L0041749		0	0.23560E-07	443702.4	3770589.2	270.0	4.00
3.95	1.86	YES					
L0041750		0	0.23560E-07	443702.6	3770580.7	270.0	4.00
3.95	1.86	YES					
L0041751		0	0.23560E-07	443702.8	3770572.2	270.0	4.00
3.95	1.86	YES					
L0041752		0	0.23560E-07	443703.0	3770563.7	270.0	4.00
3.95	1.86	YES					
L0041753		0	0.23560E-07	443703.1	3770555.2	270.0	4.00
3.95	1.86	YES					
L0041754		0	0.23560E-07	443703.3	3770546.7	270.0	4.00
3.95	1.86	YES					
L0041755		0	0.23560E-07	443703.5	3770538.2	270.0	4.00
3.95	1.86	YES					
L0041756		0	0.23560E-07	443703.7	3770529.7	270.0	4.00
3.95	1.86	YES					
L0041757		0	0.23560E-07	443703.9	3770521.2	270.0	4.00
3.95	1.86	YES					
L0041758		0	0.23560E-07	443704.0	3770512.7	270.0	4.00
3.95	1.86	YES					
L0041759		0	0.23560E-07	443704.2	3770504.2	270.0	4.00
3.95	1.86	YES					
L0041760		0	0.23560E-07	443704.4	3770495.7	270.0	4.00
3.95	1.86	YES					
L0041761		0	0.23560E-07	443704.6	3770487.2	270.0	4.00
3.95	1.86	YES					
L0041762		0	0.23560E-07	443704.8	3770478.7	270.0	4.00
3.95	1.86	YES					
L0041763		0	0.23560E-07	443705.0	3770470.2	270.0	4.00
3.95	1.86	YES					

L0041764	0	0.23560E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0041765	0	0.23560E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0041766	0	0.23560E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0041767	0	0.23540E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041768	0	0.23540E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041769	0	0.23540E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041770	0	0.23540E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041771	0	0.23540E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041772	0	0.23540E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041773	0	0.23540E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041774	0	0.23540E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041775	0	0.23540E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041776	0	0.23540E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041777	0	0.23540E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041778	0	0.23540E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041779	0	0.23540E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041780	0	0.23540E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041781	0	0.23540E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041782	0	0.23540E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041783	0	0.23540E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041784	0	0.23540E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041785	0	0.23540E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041786	0	0.23540E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041787	0	0.23540E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 84

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041788		0	0.23540E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041789		0	0.23540E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041790		0	0.23540E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041791		0	0.23540E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041792		0	0.23540E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041793		0	0.23540E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041794		0	0.23540E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041795		0	0.23540E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041796		0	0.23540E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041797		0	0.23540E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041798		0	0.23540E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041799		0	0.23540E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041800		0	0.23540E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041801		0	0.23540E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041802		0	0.23540E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0041803		0	0.23540E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0041804	0	0.23540E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041805	0	0.23540E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041806	0	0.23540E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041807	0	0.23540E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041808	0	0.23540E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041809	0	0.23540E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041810	0	0.23540E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041811	0	0.23540E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041812	0	0.23540E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041813	0	0.23540E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041814	0	0.23540E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041815	0	0.23540E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041816	0	0.23540E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041817	0	0.23540E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041818	0	0.23540E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041819	0	0.23540E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041820	0	0.23540E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041821	0	0.23540E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041822	0	0.23540E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041823	0	0.23540E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041824	0	0.23540E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041825	0	0.23540E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041826	0	0.23540E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0041827	0	0.23540E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 85

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041828		0	0.23540E-06		442606.1	3769164.4	270.0 4.00
3.95	1.86	YES					
L0041829		0	0.23540E-06		442614.6	3769164.4	270.0 4.00
3.95	1.86	YES					
L0041830		0	0.23540E-06		442623.1	3769164.3	270.0 4.00
3.95	1.86	YES					
L0041831		0	0.23540E-06		442631.6	3769164.3	270.0 4.00
3.95	1.86	YES					
L0041832		0	0.23540E-06		442640.1	3769164.3	270.0 4.00
3.95	1.86	YES					
L0041833		0	0.23540E-06		442648.6	3769164.3	270.0 4.00
3.95	1.86	YES					
L0041834		0	0.23540E-06		442657.1	3769164.3	270.0 4.00
3.95	1.86	YES					
L0041835		0	0.23540E-06		442665.6	3769164.2	270.0 4.00
3.95	1.86	YES					
L0041836		0	0.23540E-06		442674.1	3769164.2	270.0 4.00
3.95	1.86	YES					
L0041837		0	0.23540E-06		442682.6	3769164.2	270.0 4.00
3.95	1.86	YES					
L0041838		0	0.23540E-06		442691.1	3769164.2	270.0 4.00
3.95	1.86	YES					
L0041839		0	0.23540E-06		442699.6	3769164.1	270.0 4.00
3.95	1.86	YES					
L0041840		0	0.23540E-06		442708.1	3769164.1	270.0 4.00
3.95	1.86	YES					
L0041841		0	0.23540E-06		442716.6	3769164.1	270.0 4.00
3.95	1.86	YES					
L0041842		0	0.23540E-06		442725.1	3769164.1	270.0 4.00
3.95	1.86	YES					
L0041843		0	0.23540E-06		442733.6	3769164.1	270.0 4.00
3.95	1.86	YES					

L0041844	0	0.23540E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041845	0	0.23540E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041846	0	0.23540E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041847	0	0.23540E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041848	0	0.23540E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041849	0	0.23540E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041850	0	0.23540E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041851	0	0.23540E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041852	0	0.23540E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041853	0	0.23540E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041854	0	0.23540E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041855	0	0.23540E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041856	0	0.23540E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041857	0	0.23540E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041858	0	0.23540E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041859	0	0.23540E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041860	0	0.23540E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041861	0	0.23540E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041862	0	0.23540E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041863	0	0.23540E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041864	0	0.23540E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041865	0	0.23540E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041866	0	0.23540E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041867	0	0.23540E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 86

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041868	0	0.23540E-06	442946.1	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041869	0	0.23540E-06	442954.6	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041870	0	0.23540E-06	442963.1	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041871	0	0.23540E-06	442971.6	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041872	0	0.23540E-06	442980.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041873	0	0.23540E-06	442988.6	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041874	0	0.23540E-06	442997.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041875	0	0.23540E-06	443005.6	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041876	0	0.23540E-06	443014.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041877	0	0.23540E-06	443022.6	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041878	0	0.23540E-06	443031.1	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041879	0	0.23540E-06	443039.6	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041880	0	0.23540E-06	443048.1	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041881	0	0.23540E-06	443056.6	3769163.2	270.0	4.00	
3.95	1.86	YES					
L0041882	0	0.23540E-06	443065.1	3769163.2	270.0	4.00	
3.95	1.86	YES					
L0041883	0	0.23540E-06	443073.6	3769163.2	270.0	4.00	
3.95	1.86	YES					

L0041884	0	0.23540E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0041885	0	0.23540E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0041886	0	0.23540E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041887	0	0.23540E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041888	0	0.23540E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041889	0	0.23540E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041890	0	0.23540E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041891	0	0.23540E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041892	0	0.23540E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041893	0	0.23540E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041894	0	0.23540E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041895	0	0.23540E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041896	0	0.23540E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041897	0	0.23540E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041898	0	0.23540E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041899	0	0.23540E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041900	0	0.23540E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041901	0	0.23540E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041902	0	0.23540E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041903	0	0.23540E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041904	0	0.23540E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041905	0	0.23540E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0041906	0	0.23540E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0041907	0	0.23540E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 87

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041908		0	0.23540E-06	443286.1	3769162.7	270.0	4.00
3.95	1.86	YES					
L0041909		0	0.23540E-06	443294.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041910		0	0.23540E-06	443303.1	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041911		0	0.23540E-06	443311.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041912		0	0.23540E-06	443320.1	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041913		0	0.23540E-06	443328.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041914		0	0.23540E-06	443337.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041915		0	0.23540E-06	443345.6	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041916		0	0.23540E-06	443354.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041917		0	0.23540E-06	443362.6	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041918		0	0.23540E-06	443371.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041919		0	0.23540E-06	443379.6	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041920		0	0.23540E-06	443388.1	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041921		0	0.23540E-06	443396.6	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041922		0	0.23540E-06	443405.1	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041923		0	0.23540E-06	443413.6	3769162.3	270.0	4.00
3.95	1.86	YES					

L0041924	0	0.23540E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041925	0	0.23540E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041926	0	0.23540E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041927	0	0.23540E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041928	0	0.23540E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041929	0	0.23540E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041930	0	0.23540E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041931	0	0.23540E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041932	0	0.23540E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041933	0	0.23540E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041934	0	0.23540E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041935	0	0.23540E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041936	0	0.23540E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041937	0	0.23540E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041938	0	0.23540E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041939	0	0.23540E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041940	0	0.23540E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041941	0	0.23540E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041942	0	0.23540E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041943	0	0.23540E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041944	0	0.23540E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041945	0	0.23540E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041946	0	0.23540E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041947	0	0.23540E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 88

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041948		0	0.23540E-06	443626.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041949		0	0.23540E-06	443634.6	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041950		0	0.23540E-06	443643.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041951		0	0.23540E-06	443651.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041952		0	0.23540E-06	443660.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041953		0	0.23540E-06	443668.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041954		0	0.23540E-06	443677.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041955		0	0.23540E-06	443685.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041956		0	0.23540E-06	443694.1	3769161.6	270.0	4.00
3.95	1.86	YES					
L0041957		0	0.23540E-06	443696.3	3769168.0	270.0	4.00
3.95	1.86	YES					
L0041958		0	0.23540E-06	443696.5	3769176.5	270.0	4.00
3.95	1.86	YES					
L0041959		0	0.23540E-06	443696.6	3769185.0	270.0	4.00
3.95	1.86	YES					
L0041960		0	0.23540E-06	443696.7	3769193.5	270.0	4.00
3.95	1.86	YES					
L0041961		0	0.23540E-06	443696.9	3769202.0	270.0	4.00
3.95	1.86	YES					
L0041962		0	0.23540E-06	443697.0	3769210.5	270.0	4.00
3.95	1.86	YES					
L0041963		0	0.23540E-06	443697.1	3769219.0	270.0	4.00
3.95	1.86	YES					

L0041964	0	0.23540E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0041965	0	0.23540E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0041966	0	0.23540E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0041967	0	0.23540E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0041968	0	0.23540E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0041969	0	0.23540E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0041970	0	0.23540E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0041971	0	0.23540E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0041972	0	0.23540E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0041973	0	0.23540E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0041974	0	0.23540E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0041975	0	0.23540E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0041976	0	0.23540E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0041977	0	0.23540E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0041978	0	0.23540E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0041979	0	0.23540E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0041980	0	0.23540E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0041981	0	0.23540E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0041982	0	0.23540E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0041983	0	0.23540E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0041984	0	0.23540E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0041985	0	0.23540E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0041986	0	0.23540E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0041987	0	0.23540E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 89

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041988		0	0.23540E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0041989		0	0.23540E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0041990		0	0.23540E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0041991		0	0.23540E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0041992		0	0.23540E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0041993		0	0.23540E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0041994		0	0.23540E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0041995		0	0.23540E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0041996		0	0.23540E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0041997		0	0.23540E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0041998		0	0.23540E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0041999		0	0.23540E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0042000		0	0.23540E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0042001		0	0.23540E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0042002		0	0.23540E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0042003		0	0.23540E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0042004	0	0.23540E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0042005	0	0.23540E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0042006	0	0.23540E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0042007	0	0.23540E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0042008	0	0.23540E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0042009	0	0.23540E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0042010	0	0.23540E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0042011	0	0.23540E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0042012	0	0.23540E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0042013	0	0.23540E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0042014	0	0.23540E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0042015	0	0.23540E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0042016	0	0.23540E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0042017	0	0.23540E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0042018	0	0.23540E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0042019	0	0.23540E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0042020	0	0.23540E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0042021	0	0.23540E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0042022	0	0.23540E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0042023	0	0.23540E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0042024	0	0.23540E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0042025	0	0.23540E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0042026	0	0.23540E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0042027	0	0.23540E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 90

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042028		0	0.23540E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0042029		0	0.23540E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0042030		0	0.23540E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0042031		0	0.23540E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0042032		0	0.23540E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0042033		0	0.23540E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0042034		0	0.23540E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0042035		0	0.23540E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0042036		0	0.23540E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0042037		0	0.23540E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0042038		0	0.23540E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0042039		0	0.23540E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0042040		0	0.23540E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0042041		0	0.23540E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0042042		0	0.23540E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0042043		0	0.23540E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0042044	0	0.23540E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0042045	0	0.23540E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0042046	0	0.23540E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0042047	0	0.23540E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0042048	0	0.23540E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0042049	0	0.23540E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0042050	0	0.23540E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0042051	0	0.23540E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0042052	0	0.23540E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0042053	0	0.23540E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0042054	0	0.23540E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0042055	0	0.23540E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0042056	0	0.23540E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0042057	0	0.23540E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0042058	0	0.23540E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0042059	0	0.23540E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0042060	0	0.23540E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0042061	0	0.23540E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0042062	0	0.23540E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0042063	0	0.23540E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0042064	0	0.23540E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0042065	0	0.23540E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0042066	0	0.23540E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0042067	0	0.23540E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 91

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042068		0	0.23540E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES					
L0042069		0	0.23540E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES					
L0042070		0	0.23540E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES					
L0042071		0	0.23540E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES					
L0042072		0	0.23540E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES					
L0042073		0	0.23540E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES					
L0042074		0	0.23540E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES					
L0042075		0	0.23540E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES					
L0042076		0	0.23540E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES					
L0042077		0	0.23540E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES					
L0042078		0	0.23540E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES					
L0042079		0	0.23540E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES					
L0042080		0	0.23540E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES					
L0042081		0	0.23540E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES					
L0042082		0	0.23540E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES					
L0042083		0	0.23540E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES					

L0042084	0	0.23540E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0042085	0	0.23540E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0042086	0	0.23540E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0042087	0	0.11300E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0042088	0	0.11300E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0042089	0	0.11300E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0042090	0	0.11300E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0042091	0	0.11300E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0042092	0	0.11300E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0042093	0	0.11300E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0042094	0	0.11300E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0042095	0	0.11300E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0042096	0	0.11300E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0042097	0	0.11300E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0042098	0	0.11300E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0042099	0	0.11300E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0042100	0	0.11300E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0042101	0	0.11300E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0042102	0	0.11300E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0042103	0	0.11300E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0042104	0	0.11300E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0042105	0	0.11300E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0042106	0	0.11300E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0042107	0	0.11300E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 92

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042108	0	0.11300E-05	443692.4	3770017.7	270.0	4.00	
3.95	1.86	YES					
L0042109	0	0.11300E-05	443693.3	3770026.1	270.0	4.00	
3.95	1.86	YES					
L0042110	0	0.11300E-05	443694.2	3770034.6	270.0	4.00	
3.95	1.86	YES					
L0042111	0	0.11300E-05	443695.0	3770043.0	270.0	4.00	
3.95	1.86	YES					
L0042112	0	0.11300E-05	443695.9	3770051.5	270.0	4.00	
3.95	1.86	YES					
L0042113	0	0.11300E-05	443696.8	3770060.0	270.0	4.00	
3.95	1.86	YES					
L0042114	0	0.11300E-05	443697.7	3770068.4	270.0	4.00	
3.95	1.86	YES					
L0042115	0	0.11300E-05	443698.6	3770076.9	270.0	4.00	
3.95	1.86	YES					
L0042116	0	0.11300E-05	443699.5	3770085.3	270.0	4.00	
3.95	1.86	YES					
L0042117	0	0.11300E-05	443700.4	3770093.8	270.0	4.00	
3.95	1.86	YES					
L0042118	0	0.11300E-05	443701.3	3770102.2	270.0	4.00	
3.95	1.86	YES					
L0042119	0	0.11300E-05	443702.2	3770110.7	270.0	4.00	
3.95	1.86	YES					
L0042120	0	0.11300E-05	443703.1	3770119.1	270.0	4.00	
3.95	1.86	YES					
L0042121	0	0.11300E-05	443704.0	3770127.6	270.0	4.00	
3.95	1.86	YES					
L0042122	0	0.11300E-05	443704.8	3770136.0	270.0	4.00	
3.95	1.86	YES					
L0042123	0	0.11300E-05	443705.7	3770144.5	270.0	4.00	
3.95	1.86	YES					

L0042124	0	0.11300E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0042125	0	0.11300E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0042126	0	0.11300E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0042127	0	0.11300E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0042128	0	0.11300E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0042129	0	0.11300E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0042130	0	0.11300E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0042131	0	0.11300E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0042132	0	0.11300E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0042133	0	0.11300E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0042134	0	0.11300E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0042135	0	0.11300E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0042136	0	0.11300E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0042137	0	0.11300E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0042138	0	0.40210E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0042139	0	0.40210E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0042140	0	0.40210E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0042141	0	0.40210E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0042142	0	0.40210E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0042143	0	0.40210E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0042144	0	0.40210E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0042145	0	0.40210E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0042146	0	0.40210E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0042147	0	0.40210E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 93

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042148		0	0.40210E-06	443896.2	3769921.2	270.0	4.00
3.95	1.86	YES					
L0042149		0	0.40210E-06	443893.0	3769929.1	270.0	4.00
3.95	1.86	YES					
L0042150		0	0.40210E-06	443889.9	3769937.0	270.0	4.00
3.95	1.86	YES					
L0042151		0	0.40210E-06	443886.7	3769944.8	270.0	4.00
3.95	1.86	YES					
L0042152		0	0.40210E-06	443883.5	3769952.7	270.0	4.00
3.95	1.86	YES					
L0042153		0	0.40210E-06	443880.3	3769960.6	270.0	4.00
3.95	1.86	YES					
L0042154		0	0.40210E-06	443877.2	3769968.5	270.0	4.00
3.95	1.86	YES					
L0042155		0	0.40210E-06	443874.0	3769976.4	270.0	4.00
3.95	1.86	YES					
L0042156		0	0.40210E-06	443870.9	3769984.3	270.0	4.00
3.95	1.86	YES					
L0042157		0	0.40210E-06	443867.7	3769992.2	270.0	4.00
3.95	1.86	YES					
L0042158		0	0.40210E-06	443864.6	3770000.1	270.0	4.00
3.95	1.86	YES					
L0042159		0	0.40210E-06	443861.5	3770008.0	270.0	4.00
3.95	1.86	YES					
L0042160		0	0.40210E-06	443858.3	3770015.9	270.0	4.00
3.95	1.86	YES					
L0042161		0	0.40210E-06	443855.2	3770023.8	270.0	4.00
3.95	1.86	YES					
L0042162		0	0.40210E-06	443849.1	3770029.4	270.0	4.00
3.95	1.86	YES					
L0042163		0	0.40210E-06	443842.2	3770034.4	270.0	4.00
3.95	1.86	YES					

L0042164	0	0.40210E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0042165	0	0.40210E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0042166	0	0.40210E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0042167	0	0.40210E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0042168	0	0.40210E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0042169	0	0.40210E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0042170	0	0.40210E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0042171	0	0.40210E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0042172	0	0.40210E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0042173	0	0.40210E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0042174	0	0.40210E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0042175	0	0.40210E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0042176	0	0.40210E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0042177	0	0.40210E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0042178	0	0.40210E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0042179	0	0.40210E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0042180	0	0.40210E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0042181	0	0.40210E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0042182	0	0.40210E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0042183	0	0.40210E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0042184	0	0.40210E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0042185	0	0.40210E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0042186	0	0.40210E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0042187	0	0.40210E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 94

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042188		0	0.40210E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0042189		0	0.40210E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0042190		0	0.40210E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0042191		0	0.40210E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0042192		0	0.40210E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0042193		0	0.40210E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0042194		0	0.40210E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0042195		0	0.40210E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0042196		0	0.40210E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0042197		0	0.40210E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0042198		0	0.40210E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0042199		0	0.40210E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0042200		0	0.40210E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0042201		0	0.40210E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0042202		0	0.40210E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0042203		0	0.40210E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0042204	0	0.11400E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0042205	0	0.11400E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0042206	0	0.11400E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0042207	0	0.11400E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0042208	0	0.11400E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0042209	0	0.11400E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0042210	0	0.11400E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0042211	0	0.11400E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0042212	0	0.11400E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0042213	0	0.11400E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0042214	0	0.11400E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0042215	0	0.11400E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0042216	0	0.11400E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0042217	0	0.11400E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0042218	0	0.11400E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0042219	0	0.11400E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0042220	0	0.11400E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0042221	0	0.11400E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0042222	0	0.11400E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0042223	0	0.11400E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0042224	0	0.11400E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0042225	0	0.11400E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0042226	0	0.11400E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0042227	0	0.11400E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 95

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042228		0	0.11400E-05	443720.6	3770465.2	270.0	4.00
3.95	1.86	YES					
L0042229		0	0.11400E-05	443729.1	3770465.0	270.0	4.00
3.95	1.86	YES					
L0042230		0	0.61440E-06	443720.0	3770267.4	270.0	4.00
3.95	1.86	YES					
L0042231		0	0.61440E-06	443728.5	3770267.7	270.0	4.00
3.95	1.86	YES					
L0042232		0	0.61440E-06	443737.0	3770268.0	270.0	4.00
3.95	1.86	YES					
L0042233		0	0.61440E-06	443745.5	3770268.3	270.0	4.00
3.95	1.86	YES					
L0042234		0	0.61440E-06	443754.0	3770268.5	270.0	4.00
3.95	1.86	YES					
L0042235		0	0.61440E-06	443762.4	3770268.1	270.0	4.00
3.95	1.86	YES					
L0042236		0	0.61440E-06	443770.9	3770267.3	270.0	4.00
3.95	1.86	YES					
L0042237		0	0.61440E-06	443779.4	3770266.6	270.0	4.00
3.95	1.86	YES					
L0042238		0	0.61440E-06	443787.8	3770265.8	270.0	4.00
3.95	1.86	YES					
L0042239		0	0.61440E-06	443796.3	3770265.1	270.0	4.00
3.95	1.86	YES					
L0042240		0	0.61440E-06	443804.8	3770264.4	270.0	4.00
3.95	1.86	YES					
L0042241		0	0.61440E-06	443812.9	3770262.1	270.0	4.00
3.95	1.86	YES					
L0042242		0	0.61440E-06	443821.0	3770259.4	270.0	4.00
3.95	1.86	YES					
L0042243		0	0.61440E-06	443829.1	3770256.8	270.0	4.00
3.95	1.86	YES					

L0042244	0	0.61440E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0042245	0	0.61440E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0042246	0	0.61440E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0042247	0	0.61440E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0042248	0	0.61440E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0042249	0	0.61440E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0042250	0	0.61440E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0042251	0	0.61440E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0042252	0	0.61440E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0042253	0	0.61440E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0042254	0	0.61440E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0042255	0	0.61440E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0042256	0	0.61440E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0042257	0	0.61440E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0042258	0	0.61440E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0042259	0	0.61440E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0042260	0	0.61440E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0042261	0	0.61440E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0042262	0	0.61440E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0042263	0	0.61440E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0042264	0	0.61440E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0042265	0	0.61440E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0042266	0	0.61440E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0042267	0	0.61440E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 96

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042268	0	0.61440E-06	443997.6	3770136.1	270.0	4.00	
3.95	1.86	YES					
L0042269	0	0.61440E-06	444002.9	3770129.4	270.0	4.00	
3.95	1.86	YES					
L0042270	0	0.61440E-06	444007.7	3770122.4	270.0	4.00	
3.95	1.86	YES					
L0042271	0	0.61440E-06	444011.9	3770115.1	270.0	4.00	
3.95	1.86	YES					
L0042272	0	0.61440E-06	444016.2	3770107.7	270.0	4.00	
3.95	1.86	YES					
L0042273	0	0.61440E-06	444020.5	3770100.4	270.0	4.00	
3.95	1.86	YES					
L0042274	0	0.61440E-06	444024.7	3770093.0	270.0	4.00	
3.95	1.86	YES					
L0042275	0	0.61440E-06	444029.0	3770085.7	270.0	4.00	
3.95	1.86	YES					
L0042276	0	0.61440E-06	444033.3	3770078.3	270.0	4.00	
3.95	1.86	YES					
L0042277	0	0.61440E-06	444037.6	3770071.0	270.0	4.00	
3.95	1.86	YES					
L0042278	0	0.61440E-06	444041.8	3770063.6	270.0	4.00	
3.95	1.86	YES					
L0042279	0	0.61440E-06	444046.5	3770056.6	270.0	4.00	
3.95	1.86	YES					
L0042280	0	0.61440E-06	444051.9	3770050.0	270.0	4.00	
3.95	1.86	YES					
L0042281	0	0.61440E-06	444057.3	3770043.5	270.0	4.00	
3.95	1.86	YES					
L0042282	0	0.61440E-06	444062.7	3770036.9	270.0	4.00	
3.95	1.86	YES					
L0042283	0	0.61440E-06	444068.1	3770030.3	270.0	4.00	
3.95	1.86	YES					

L0042284	0	0.61440E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0042285	0	0.61440E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0042286	0	0.61440E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0042287	0	0.61440E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0042288	0	0.61440E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0042289	0	0.61440E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0042290	0	0.61440E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0042291	0	0.61440E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0042292	0	0.61440E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0042293	0	0.61440E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0042294	0	0.61440E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0042295	0	0.61440E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0042296	0	0.61440E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0042297	0	0.61440E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0042298	0	0.61440E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0042299	0	0.61440E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0042300	0	0.61440E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0042301	0	0.61440E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0042302	0	0.61440E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0042303	0	0.61440E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0042304	0	0.61440E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0042305	0	0.61440E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0042306	0	0.61440E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0042307	0	0.61440E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 97

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042308		0	0.61440E-06	444251.6	3769933.0	270.0	4.00
3.95	1.86	YES					
L0042309		0	0.61440E-06	444260.1	3769932.5	270.0	4.00
3.95	1.86	YES					
L0042310		0	0.61440E-06	444268.6	3769932.0	270.0	4.00
3.95	1.86	YES					
L0042311		0	0.61440E-06	444277.1	3769931.5	270.0	4.00
3.95	1.86	YES					
L0042312		0	0.61440E-06	444285.6	3769931.0	270.0	4.00
3.95	1.86	YES					
L0042313		0	0.61440E-06	444294.1	3769930.5	270.0	4.00
3.95	1.86	YES					
L0042314		0	0.61440E-06	444302.5	3769930.0	270.0	4.00
3.95	1.86	YES					
L0042315		0	0.61440E-06	444311.0	3769929.5	270.0	4.00
3.95	1.86	YES					
L0042316		0	0.61440E-06	444319.5	3769929.0	270.0	4.00
3.95	1.86	YES					
L0042317		0	0.61440E-06	444328.0	3769928.6	270.0	4.00
3.95	1.86	YES					
L0042318		0	0.61440E-06	444334.9	3769929.7	270.0	4.00
3.95	1.86	YES					
L0042319		0	0.61440E-06	444335.0	3769938.2	270.0	4.00
3.95	1.86	YES					
L0042320		0	0.61440E-06	444335.1	3769946.7	270.0	4.00
3.95	1.86	YES					
L0042321		0	0.61440E-06	444335.2	3769955.2	270.0	4.00
3.95	1.86	YES					
L0042322		0	0.61440E-06	444335.2	3769963.7	270.0	4.00
3.95	1.86	YES					
L0042323		0	0.61440E-06	444335.3	3769972.2	270.0	4.00
3.95	1.86	YES					

L0042324	0	0.23500E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0042325	0	0.23500E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0042326	0	0.23500E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0042327	0	0.23500E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0042328	0	0.23500E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0042329	0	0.23500E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0042330	0	0.23500E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0042331	0	0.23500E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0042332	0	0.23500E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0042333	0	0.23500E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0042334	0	0.23500E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0042335	0	0.23500E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0042336	0	0.23500E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0042337	0	0.23500E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0042338	0	0.23500E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0042339	0	0.23500E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0042340	0	0.23500E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0042341	0	0.23500E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0042342	0	0.23500E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0042343	0	0.23500E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0042344	0	0.23500E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0042345	0	0.23500E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0042346	0	0.23500E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0042347	0	0.23500E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 98

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042348		0	0.23500E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES					
L0042349		0	0.23500E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES					
L0042350		0	0.23500E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES					
L0042351		0	0.23500E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES					
L0042352		0	0.23500E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES					
L0042353		0	0.23500E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES					
L0042354		0	0.23500E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES					
L0042355		0	0.23500E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES					
L0042356		0	0.23500E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES					
L0042357		0	0.23500E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES					
L0042358		0	0.23500E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES					
L0042359		0	0.23500E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES					
L0042360		0	0.23500E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES					
L0042361		0	0.23500E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES					
L0042362		0	0.23500E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES					
L0042363		0	0.23500E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES					

L0042364	0	0.23500E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0042365	0	0.23500E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0042366	0	0.23500E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0042367	0	0.23500E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0042368	0	0.23500E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0042369	0	0.23500E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0042370	0	0.23500E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0042371	0	0.23500E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0042372	0	0.23500E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0042373	0	0.23500E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0042374	0	0.23500E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0042375	0	0.23500E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0042376	0	0.23500E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0042377	0	0.23500E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0042378	0	0.23500E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0042379	0	0.23500E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0042380	0	0.23500E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0042381	0	0.23500E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0042382	0	0.23500E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0042383	0	0.23500E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0042384	0	0.23500E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0042385	0	0.23500E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0042386	0	0.23500E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0042387	0	0.23500E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 99

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042388		0	0.23500E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES					
L0042389		0	0.23500E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES					
L0042390		0	0.23500E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES					
L0042391		0	0.23500E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES					
L0042392		0	0.23500E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES					
L0042393		0	0.23500E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES					
L0042394		0	0.23500E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES					
L0042395		0	0.23500E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES					
L0042396		0	0.23500E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES					
L0042397		0	0.23500E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES					
L0042398		0	0.23500E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES					
L0042399		0	0.23500E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES					
L0042400		0	0.23500E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES					
L0042401		0	0.23500E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES					
L0042402		0	0.23500E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES					
L0042403		0	0.23500E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES					

L0042404	0	0.23500E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0042405	0	0.23500E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0042406	0	0.23500E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0042407	0	0.23500E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0042408	0	0.23500E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0042409	0	0.23500E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0042410	0	0.23500E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0042411	0	0.23500E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0042412	0	0.23500E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0042413	0	0.23500E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0042414	0	0.23500E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0042415	0	0.23500E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0042416	0	0.23500E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0042417	0	0.23500E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0042418	0	0.23500E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0042419	0	0.23500E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0042420	0	0.23500E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0042421	0	0.23500E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0042422	0	0.23500E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0042423	0	0.23500E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0042424	0	0.23500E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0042425	0	0.23500E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0042426	0	0.23500E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0042427	0	0.23500E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 100

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042428	0	0.23500E-07	446072.6	3770704.3	270.0	4.00	
3.95	1.86	YES					
L0042429	0	0.23500E-07	446064.1	3770704.4	270.0	4.00	
3.95	1.86	YES					
L0042430	0	0.23500E-07	446055.6	3770704.5	270.0	4.00	
3.95	1.86	YES					
L0042431	0	0.23500E-07	446047.1	3770704.5	270.0	4.00	
3.95	1.86	YES					
L0042432	0	0.23500E-07	446038.6	3770704.6	270.0	4.00	
3.95	1.86	YES					
L0042433	0	0.23500E-07	446030.1	3770704.7	270.0	4.00	
3.95	1.86	YES					
L0042434	0	0.23500E-07	446021.6	3770704.7	270.0	4.00	
3.95	1.86	YES					
L0042435	0	0.23500E-07	446013.1	3770704.8	270.0	4.00	
3.95	1.86	YES					
L0042436	0	0.23500E-07	446004.6	3770704.9	270.0	4.00	
3.95	1.86	YES					
L0042437	0	0.23500E-07	445996.1	3770704.9	270.0	4.00	
3.95	1.86	YES					
L0042438	0	0.23500E-07	445987.6	3770705.0	270.0	4.00	
3.95	1.86	YES					
L0042439	0	0.23500E-07	445979.1	3770705.1	270.0	4.00	
3.95	1.86	YES					
L0042440	0	0.23500E-07	445970.6	3770705.2	270.0	4.00	
3.95	1.86	YES					
L0042441	0	0.23500E-07	445962.1	3770705.3	270.0	4.00	
3.95	1.86	YES					
L0042442	0	0.23500E-07	445953.6	3770705.4	270.0	4.00	
3.95	1.86	YES					
L0042443	0	0.23500E-07	445945.1	3770705.5	270.0	4.00	
3.95	1.86	YES					

L0042444	0	0.23500E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0042445	0	0.23500E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0042446	0	0.23500E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0042447	0	0.23500E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0042448	0	0.23500E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0042449	0	0.23500E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0042450	0	0.23500E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0042451	0	0.23500E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0042452	0	0.23500E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0042453	0	0.23500E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0042454	0	0.23500E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0042455	0	0.23500E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0042456	0	0.23500E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0042457	0	0.23500E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0042458	0	0.23500E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0042459	0	0.23500E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0042460	0	0.23500E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0042461	0	0.23500E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0042462	0	0.23500E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0042463	0	0.23500E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0042464	0	0.23500E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0042465	0	0.23500E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0042466	0	0.23500E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0042467	0	0.23500E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 101

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042468		0	0.23500E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES					
L0042469		0	0.23500E-07	445724.2	3770708.0	270.0	4.00
3.95	1.86	YES					
L0042470		0	0.23500E-07	445715.7	3770708.1	270.0	4.00
3.95	1.86	YES					
L0042471		0	0.23500E-07	445707.2	3770708.2	270.0	4.00
3.95	1.86	YES					
L0042472		0	0.23500E-07	445698.7	3770708.3	270.0	4.00
3.95	1.86	YES					
L0042473		0	0.23500E-07	445690.2	3770708.4	270.0	4.00
3.95	1.86	YES					
L0042474		0	0.23500E-07	445681.7	3770708.5	270.0	4.00
3.95	1.86	YES					
L0042475		0	0.23500E-07	445673.2	3770708.6	270.0	4.00
3.95	1.86	YES					
L0042476		0	0.23500E-07	445664.7	3770708.7	270.0	4.00
3.95	1.86	YES					
L0042477		0	0.23500E-07	445656.2	3770708.8	270.0	4.00
3.95	1.86	YES					
L0042478		0	0.23500E-07	445647.7	3770708.9	270.0	4.00
3.95	1.86	YES					
L0042479		0	0.23500E-07	445639.2	3770709.0	270.0	4.00
3.95	1.86	YES					
L0042480		0	0.23500E-07	445630.7	3770709.1	270.0	4.00
3.95	1.86	YES					
L0042481		0	0.23500E-07	445622.2	3770709.2	270.0	4.00
3.95	1.86	YES					
L0042482		0	0.23500E-07	445613.7	3770709.3	270.0	4.00
3.95	1.86	YES					
L0042483		0	0.23500E-07	445605.2	3770709.4	270.0	4.00
3.95	1.86	YES					

L0042484	0	0.23500E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0042485	0	0.23500E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0042486	0	0.23500E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0042487	0	0.23500E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0042488	0	0.23500E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0042489	0	0.23500E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0042490	0	0.23500E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0042491	0	0.23500E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0042492	0	0.23500E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0042493	0	0.23500E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0042494	0	0.23500E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0042495	0	0.23500E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0042496	0	0.23500E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0042497	0	0.23500E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0042498	0	0.23500E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0042499	0	0.23500E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0042500	0	0.23500E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0042501	0	0.23500E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0042502	0	0.23500E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0042503	0	0.23500E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0042504	0	0.23500E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0042505	0	0.23500E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0042506	0	0.23500E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0042507	0	0.23500E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 102

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042508		0	0.23500E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0042509		0	0.23500E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0042510		0	0.23500E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0042511		0	0.23500E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0042512		0	0.23500E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0042513		0	0.23500E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0042514		0	0.23500E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0042515		0	0.23500E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0042516		0	0.23500E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0042517		0	0.23500E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0042518		0	0.23500E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0042519		0	0.23500E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0042520		0	0.23500E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0042521		0	0.23500E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0042522		0	0.23500E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0042523		0	0.23500E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0042524	0	0.23500E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0042525	0	0.23500E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0042526	0	0.23500E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0042527	0	0.23500E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0042528	0	0.23500E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0042529	0	0.23500E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0042530	0	0.23500E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0042531	0	0.23500E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0042532	0	0.23500E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0042533	0	0.23500E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0042534	0	0.23500E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0042535	0	0.23500E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0042536	0	0.23500E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0042537	0	0.23500E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0042538	0	0.23500E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0042539	0	0.23500E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0042540	0	0.23500E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0042541	0	0.23500E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0042542	0	0.23500E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0042543	0	0.23500E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0042544	0	0.23500E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0042545	0	0.23500E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0042546	0	0.23500E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0042547	0	0.23500E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 103

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042548		0	0.23500E-07	445328.5	3770437.3	270.0	4.00
3.95	1.86	YES					
L0042549		0	0.23500E-07	445328.6	3770428.8	270.0	4.00
3.95	1.86	YES					
L0042550		0	0.23500E-07	445328.6	3770420.3	270.0	4.00
3.95	1.86	YES					
L0042551		0	0.23500E-07	445328.6	3770411.8	270.0	4.00
3.95	1.86	YES					
L0042552		0	0.23500E-07	445328.6	3770403.3	270.0	4.00
3.95	1.86	YES					
L0042553		0	0.23500E-07	445328.6	3770394.8	270.0	4.00
3.95	1.86	YES					
L0042554		0	0.23500E-07	445328.7	3770386.3	270.0	4.00
3.95	1.86	YES					
L0042555		0	0.23500E-07	445328.7	3770377.8	270.0	4.00
3.95	1.86	YES					
L0042556		0	0.23500E-07	445328.7	3770369.3	270.0	4.00
3.95	1.86	YES					
L0042557		0	0.23500E-07	445328.7	3770360.8	270.0	4.00
3.95	1.86	YES					
L0042558		0	0.23500E-07	445328.7	3770352.3	270.0	4.00
3.95	1.86	YES					
L0042559		0	0.23500E-07	445328.8	3770343.8	270.0	4.00
3.95	1.86	YES					
L0042560		0	0.23500E-07	445328.8	3770335.3	270.0	4.00
3.95	1.86	YES					
L0042561		0	0.23500E-07	445328.8	3770326.8	270.0	4.00
3.95	1.86	YES					
L0042562		0	0.23500E-07	445328.8	3770318.3	270.0	4.00
3.95	1.86	YES					
L0042563		0	0.23500E-07	445328.8	3770309.8	270.0	4.00
3.95	1.86	YES					

L0042564	0	0.23500E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0042565	0	0.23500E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0042566	0	0.23500E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0042567	0	0.23500E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0042568	0	0.23500E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0042569	0	0.23500E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0042570	0	0.23500E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0042571	0	0.23500E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0042572	0	0.23500E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0042573	0	0.23500E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0042574	0	0.23500E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0042575	0	0.23500E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0042576	0	0.23500E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0042577	0	0.23500E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0042578	0	0.23500E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0042579	0	0.23500E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0042580	0	0.23500E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0042581	0	0.23500E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0042582	0	0.23500E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0042583	0	0.23500E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0042584	0	0.23500E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0042585	0	0.23500E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0042586	0	0.23500E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0042587	0	0.23500E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 104

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042588		0	0.23500E-07	445329.3	3770097.3	270.0	4.00
3.95	1.86	YES					
L0042589		0	0.23500E-07	445329.3	3770088.8	270.0	4.00
3.95	1.86	YES					
L0042590		0	0.23500E-07	445329.4	3770080.3	270.0	4.00
3.95	1.86	YES					
L0042591		0	0.23500E-07	445329.4	3770071.8	270.0	4.00
3.95	1.86	YES					
L0042592		0	0.23500E-07	445329.4	3770063.3	270.0	4.00
3.95	1.86	YES					
L0042593		0	0.23500E-07	445329.4	3770054.8	270.0	4.00
3.95	1.86	YES					
L0042594		0	0.23500E-07	445329.4	3770046.3	270.0	4.00
3.95	1.86	YES					
L0042595		0	0.23500E-07	445329.5	3770037.8	270.0	4.00
3.95	1.86	YES					
L0042596		0	0.23500E-07	445329.5	3770029.3	270.0	4.00
3.95	1.86	YES					
L0042597		0	0.23500E-07	445329.5	3770020.8	270.0	4.00
3.95	1.86	YES					
L0042598		0	0.23500E-07	445329.5	3770012.3	270.0	4.00
3.95	1.86	YES					
L0042599		0	0.23500E-07	445329.5	3770003.8	270.0	4.00
3.95	1.86	YES					
L0042600		0	0.23500E-07	445329.6	3769995.3	270.0	4.00
3.95	1.86	YES					
L0042601		0	0.23500E-07	445329.6	3769986.8	270.0	4.00
3.95	1.86	YES					
L0042602		0	0.23500E-07	445329.6	3769978.3	270.0	4.00
3.95	1.86	YES					
L0042603		0	0.23500E-07	445329.6	3769969.8	270.0	4.00
3.95	1.86	YES					

L0042604	0	0.23500E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0042605	0	0.23500E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0042606	0	0.23500E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0042607	0	0.23500E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0042608	0	0.23500E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0042609	0	0.23500E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0042610	0	0.23500E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0042611	0	0.23500E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0042612	0	0.14110E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0042613	0	0.14110E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0042614	0	0.14110E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0042615	0	0.14110E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0042616	0	0.14110E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0042617	0	0.14110E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0042618	0	0.14110E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0042619	0	0.14110E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0042620	0	0.14110E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0042621	0	0.14110E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0042622	0	0.14110E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0042623	0	0.14110E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0042624	0	0.14110E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0042625	0	0.14110E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0042626	0	0.14110E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0042627	0	0.14110E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 105

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042628	0	0.14110E-06	446810.0	3768931.2	270.0	4.00	
3.95	1.86	YES					
L0042629	0	0.14110E-06	446801.9	3768933.5	270.0	4.00	
3.95	1.86	YES					
L0042630	0	0.14110E-06	446793.7	3768935.9	270.0	4.00	
3.95	1.86	YES					
L0042631	0	0.14110E-06	446785.5	3768938.3	270.0	4.00	
3.95	1.86	YES					
L0042632	0	0.14110E-06	446777.4	3768940.6	270.0	4.00	
3.95	1.86	YES					
L0042633	0	0.14110E-06	446769.3	3768943.1	270.0	4.00	
3.95	1.86	YES					
L0042634	0	0.14110E-06	446761.5	3768946.6	270.0	4.00	
3.95	1.86	YES					
L0042635	0	0.14110E-06	446753.8	3768950.1	270.0	4.00	
3.95	1.86	YES					
L0042636	0	0.14110E-06	446746.0	3768953.6	270.0	4.00	
3.95	1.86	YES					
L0042637	0	0.14110E-06	446738.3	3768957.1	270.0	4.00	
3.95	1.86	YES					
L0042638	0	0.14110E-06	446730.5	3768960.6	270.0	4.00	
3.95	1.86	YES					
L0042639	0	0.14110E-06	446722.8	3768964.1	270.0	4.00	
3.95	1.86	YES					
L0042640	0	0.14110E-06	446715.0	3768967.5	270.0	4.00	
3.95	1.86	YES					
L0042641	0	0.14110E-06	446707.3	3768971.0	270.0	4.00	
3.95	1.86	YES					
L0042642	0	0.14110E-06	446699.5	3768974.5	270.0	4.00	
3.95	1.86	YES					
L0042643	0	0.14110E-06	446691.8	3768978.0	270.0	4.00	
3.95	1.86	YES					

L0042644	0	0.14110E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0042645	0	0.14110E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0042646	0	0.14110E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0042647	0	0.14110E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0042648	0	0.14110E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0042649	0	0.14110E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0042650	0	0.14110E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0042651	0	0.14110E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0042652	0	0.14110E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0042653	0	0.14110E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0042654	0	0.14110E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0042655	0	0.14110E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0042656	0	0.14110E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0042657	0	0.14110E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0042658	0	0.14110E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0042659	0	0.14110E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0042660	0	0.14110E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0042661	0	0.14110E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0042662	0	0.14110E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0042663	0	0.14110E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0042664	0	0.14110E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0042665	0	0.14110E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0042666	0	0.14110E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0042667	0	0.14110E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 106

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042668		0	0.14110E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0042669		0	0.14110E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0042670		0	0.14110E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0042671		0	0.14110E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0042672		0	0.14110E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0042673		0	0.14110E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0042674		0	0.14110E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0042675		0	0.14110E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0042676		0	0.14110E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0042677		0	0.14110E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0042678		0	0.14110E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0042679		0	0.14110E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0042680		0	0.14110E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					
L0042681		0	0.14110E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES					
L0042682		0	0.14110E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES					
L0042683		0	0.14110E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES					

L0042684	0	0.14110E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0042685	0	0.14110E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0042686	0	0.14110E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0042687	0	0.14110E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0042688	0	0.14110E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0042689	0	0.14110E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0042690	0	0.14110E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0042691	0	0.14110E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0042692	0	0.14110E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0042693	0	0.14110E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0042694	0	0.14110E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0042695	0	0.14110E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0042696	0	0.14110E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0042697	0	0.14110E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0042698	0	0.14110E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0042699	0	0.14110E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0042700	0	0.14110E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0042701	0	0.14110E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0042702	0	0.14110E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0042703	0	0.14110E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0042704	0	0.14110E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0042705	0	0.14110E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0042706	0	0.14110E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0042707	0	0.14110E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 107

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042708		0	0.14110E-06		446163.1	3769072.8	270.0 4.00
3.95	1.86	YES					
L0042709		0	0.14110E-06		446154.6	3769072.6	270.0 4.00
3.95	1.86	YES					
L0042710		0	0.14110E-06		446146.1	3769072.3	270.0 4.00
3.95	1.86	YES					
L0042711		0	0.14110E-06		446137.6	3769072.1	270.0 4.00
3.95	1.86	YES					
L0042712		0	0.14110E-06		446129.1	3769071.8	270.0 4.00
3.95	1.86	YES					
L0042713		0	0.14110E-06		446120.6	3769071.5	270.0 4.00
3.95	1.86	YES					
L0042714		0	0.14110E-06		446112.1	3769071.3	270.0 4.00
3.95	1.86	YES					
L0042715		0	0.14110E-06		446103.6	3769071.0	270.0 4.00
3.95	1.86	YES					
L0042716		0	0.14110E-06		446095.2	3769070.8	270.0 4.00
3.95	1.86	YES					
L0042717		0	0.14110E-06		446086.7	3769070.5	270.0 4.00
3.95	1.86	YES					
L0042718		0	0.14110E-06		446078.2	3769070.3	270.0 4.00
3.95	1.86	YES					
L0042719		0	0.14110E-06		446069.7	3769070.0	270.0 4.00
3.95	1.86	YES					
L0042720		0	0.14110E-06		446061.2	3769069.7	270.0 4.00
3.95	1.86	YES					
L0042721		0	0.14110E-06		446052.7	3769069.5	270.0 4.00
3.95	1.86	YES					
L0042722		0	0.14110E-06		446044.2	3769069.2	270.0 4.00
3.95	1.86	YES					
L0042723		0	0.14110E-06		446035.7	3769069.0	270.0 4.00
3.95	1.86	YES					

L0042724	0	0.14110E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0042725	0	0.14110E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0042726	0	0.14110E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0042727	0	0.14110E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0042728	0	0.14110E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0042729	0	0.14110E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0042730	0	0.14110E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0042731	0	0.14110E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0042732	0	0.14110E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0042733	0	0.14110E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0042734	0	0.14110E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0042735	0	0.14110E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0042736	0	0.14110E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0042737	0	0.14110E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0042738	0	0.14110E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0042739	0	0.14110E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0042740	0	0.14110E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0042741	0	0.14110E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0042742	0	0.14110E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0042743	0	0.14110E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0042744	0	0.14110E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0042745	0	0.14110E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0042746	0	0.14110E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0042747	0	0.14110E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 108

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042748		0	0.14110E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0042749		0	0.14110E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0042750		0	0.14110E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0042751		0	0.14110E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0042752		0	0.14110E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0042753		0	0.14110E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0042754		0	0.14110E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0042755		0	0.14110E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0042756		0	0.14110E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0042757		0	0.14110E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0042758		0	0.14110E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0042759		0	0.14110E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0042760		0	0.14110E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					
L0042761		0	0.14110E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES					
L0042762		0	0.14110E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES					
L0042763		0	0.14110E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES					

L0042764	0	0.14110E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0042765	0	0.14110E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0042766	0	0.14110E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0042767	0	0.14110E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0042768	0	0.14110E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0042769	0	0.14110E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0042770	0	0.14110E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0042771	0	0.14110E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0042772	0	0.14110E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0042773	0	0.14110E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0042774	0	0.14110E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0042775	0	0.14110E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0042776	0	0.14110E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0042777	0	0.14110E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0042778	0	0.14110E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0042779	0	0.14110E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0042780	0	0.14110E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0042781	0	0.14110E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0042782	0	0.14110E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0042783	0	0.14110E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0042784	0	0.14110E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0042785	0	0.14110E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0042786	0	0.14110E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0042787	0	0.14110E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 109

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042788		0	0.14110E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES					
L0042789		0	0.14110E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES					
L0042790		0	0.14110E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES					
L0042791		0	0.14110E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES					
L0042792		0	0.14110E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES					
L0042793		0	0.14110E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES					
L0042794		0	0.14110E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES					
L0042795		0	0.14110E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES					
L0042796		0	0.14110E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES					
L0042797		0	0.14110E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES					
L0042798		0	0.14110E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES					
L0042799		0	0.14110E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES					
L0042800		0	0.14110E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES					
L0042801		0	0.14110E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES					
L0042802		0	0.14110E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES					
L0042803		0	0.14110E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES					

L0042804	0	0.14110E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0042805	0	0.14110E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0042806	0	0.14110E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0042807	0	0.14110E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0042808	0	0.14110E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0042809	0	0.14110E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0042810	0	0.14110E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0042811	0	0.14110E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0042812	0	0.14110E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0042813	0	0.14110E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0042814	0	0.14110E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0042815	0	0.14110E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0042816	0	0.14110E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0042817	0	0.14110E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0042818	0	0.14110E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0042819	0	0.14110E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0042820	0	0.14110E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0042821	0	0.14110E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0042822	0	0.14110E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0042823	0	0.14110E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0042824	0	0.14110E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0042825	0	0.14110E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0042826	0	0.14110E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0042827	0	0.14110E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 110

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042828		0	0.14110E-06		445331.8	3769238.4	270.0 4.00
3.95	1.86	YES					
L0042829		0	0.14110E-06		445331.8	3769246.9	270.0 4.00
3.95	1.86	YES					
L0042830		0	0.14110E-06		445331.7	3769255.4	270.0 4.00
3.95	1.86	YES					
L0042831		0	0.14110E-06		445331.7	3769263.9	270.0 4.00
3.95	1.86	YES					
L0042832		0	0.14110E-06		445331.7	3769272.4	270.0 4.00
3.95	1.86	YES					
L0042833		0	0.14110E-06		445331.6	3769280.9	270.0 4.00
3.95	1.86	YES					
L0042834		0	0.14110E-06		445331.6	3769289.4	270.0 4.00
3.95	1.86	YES					
L0042835		0	0.14110E-06		445331.6	3769297.9	270.0 4.00
3.95	1.86	YES					
L0042836		0	0.14110E-06		445331.6	3769306.4	270.0 4.00
3.95	1.86	YES					
L0042837		0	0.14110E-06		445331.5	3769314.9	270.0 4.00
3.95	1.86	YES					
L0042838		0	0.14110E-06		445331.5	3769323.4	270.0 4.00
3.95	1.86	YES					
L0042839		0	0.14110E-06		445331.5	3769331.9	270.0 4.00
3.95	1.86	YES					
L0042840		0	0.14110E-06		445331.4	3769340.4	270.0 4.00
3.95	1.86	YES					
L0042841		0	0.14110E-06		445331.4	3769348.9	270.0 4.00
3.95	1.86	YES					
L0042842		0	0.14110E-06		445331.4	3769357.4	270.0 4.00
3.95	1.86	YES					
L0042843		0	0.14110E-06		445331.3	3769365.9	270.0 4.00
3.95	1.86	YES					

L0042844	0	0.14110E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0042845	0	0.14110E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0042846	0	0.14110E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0042847	0	0.14110E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0042848	0	0.14110E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0042849	0	0.14110E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0042850	0	0.14110E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0042851	0	0.14110E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0042852	0	0.14110E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0042853	0	0.14110E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0042854	0	0.14110E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0042855	0	0.14110E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0042856	0	0.14110E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0042857	0	0.14110E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0042858	0	0.14110E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0042859	0	0.14110E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0042860	0	0.14110E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0042861	0	0.14110E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0042862	0	0.14110E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0042863	0	0.14110E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0042864	0	0.14110E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0042865	0	0.14110E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0042866	0	0.14110E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0042867	0	0.14110E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 111

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042868		0	0.14110E-06	445330.5	3769578.4	270.0	4.00
3.95	1.86	YES					
L0042869		0	0.14110E-06	445330.5	3769586.9	270.0	4.00
3.95	1.86	YES					
L0042870		0	0.14110E-06	445330.5	3769595.4	270.0	4.00
3.95	1.86	YES					
L0042871		0	0.14110E-06	445330.4	3769603.9	270.0	4.00
3.95	1.86	YES					
L0042872		0	0.14110E-06	445330.4	3769612.4	270.0	4.00
3.95	1.86	YES					
L0042873		0	0.14110E-06	445330.4	3769620.9	270.0	4.00
3.95	1.86	YES					
L0042874		0	0.14110E-06	445330.4	3769629.4	270.0	4.00
3.95	1.86	YES					
L0042875		0	0.14110E-06	445330.3	3769637.9	270.0	4.00
3.95	1.86	YES					
L0042876		0	0.14110E-06	445330.3	3769646.4	270.0	4.00
3.95	1.86	YES					
L0042877		0	0.14110E-06	445330.3	3769654.9	270.0	4.00
3.95	1.86	YES					
L0042878		0	0.14110E-06	445330.2	3769663.4	270.0	4.00
3.95	1.86	YES					
L0042879		0	0.14110E-06	445330.2	3769671.9	270.0	4.00
3.95	1.86	YES					
L0042880		0	0.14110E-06	445330.2	3769680.4	270.0	4.00
3.95	1.86	YES					
L0042881		0	0.14110E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES					
L0042882		0	0.14110E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES					
L0042883		0	0.14110E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES					

L0042884	0	0.14110E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0042885	0	0.14110E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0042886	0	0.14110E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0042887	0	0.14110E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0042888	0	0.14110E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0042889	0	0.14110E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0042890	0	0.14110E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0042891	0	0.14110E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0042892	0	0.14110E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0042893	0	0.14110E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0042894	0	0.14110E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0042895	0	0.14110E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0042896	0	0.14110E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0042897	0	0.14110E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0042898	0	0.14110E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0042899	0	0.14110E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0042900	0	0.14110E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0042901	0	0.14110E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0042902	0	0.14110E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0042903	0	0.14110E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0042904	0	0.14110E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0042905	0	0.14110E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0042906	0	0.14110E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0042907	0	0.40220E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 112

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042908		0	0.40220E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0042909		0	0.40220E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0042910		0	0.40220E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0042911		0	0.40220E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0042912		0	0.40220E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0042913		0	0.40220E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0042914		0	0.40220E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0042915		0	0.40220E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0042916		0	0.40220E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0042917		0	0.40220E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0042918		0	0.40220E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0042919		0	0.40220E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0042920		0	0.40220E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					
L0042921		0	0.40220E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES					
L0042922		0	0.40220E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES					
L0042923		0	0.40220E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES					

L0042924	0	0.40220E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0042925	0	0.40220E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0042926	0	0.40220E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0042927	0	0.40220E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0042928	0	0.40220E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0042929	0	0.40220E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0042930	0	0.40220E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0042931	0	0.40220E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0042932	0	0.40220E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0042933	0	0.40220E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0042934	0	0.40220E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0042935	0	0.40220E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0042936	0	0.40220E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0042937	0	0.40220E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0042938	0	0.40220E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0042939	0	0.40220E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0042940	0	0.40220E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0042941	0	0.40220E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0042942	0	0.40220E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0042943	0	0.40220E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0042944	0	0.40220E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0042945	0	0.40220E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0042946	0	0.40220E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0042947	0	0.40220E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 113

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042948	0	0.40220E-06	445370.0	3769686.3	270.0	4.00	
3.95	1.86	YES					
L0042949	0	0.40220E-06	445362.7	3769690.2	270.0	4.00	
3.95	1.86	YES					
L0042950	0	0.40220E-06	445356.7	3769696.2	270.0	4.00	
3.95	1.86	YES					
L0042951	0	0.40220E-06	445350.7	3769702.2	270.0	4.00	
3.95	1.86	YES					
L0042952	0	0.40220E-06	445344.4	3769707.9	270.0	4.00	
3.95	1.86	YES					
L0042953	0	0.40220E-06	445338.1	3769713.6	270.0	4.00	
3.95	1.86	YES					
L0042954	0	0.40220E-06	445331.7	3769719.2	270.0	4.00	
3.95	1.86	YES					
L0042955	0	0.40220E-06	445330.0	3769726.9	270.0	4.00	
3.95	1.86	YES					
L0042956	0	0.40220E-06	445329.9	3769735.4	270.0	4.00	
3.95	1.86	YES					
L0042957	0	0.40220E-06	445329.9	3769743.9	270.0	4.00	
3.95	1.86	YES					
L0042958	0	0.40220E-06	445329.8	3769752.4	270.0	4.00	
3.95	1.86	YES					
L0042959	0	0.40220E-06	445329.8	3769760.9	270.0	4.00	
3.95	1.86	YES					
L0042960	0	0.40220E-06	445329.8	3769769.4	270.0	4.00	
3.95	1.86	YES					
L0042961	0	0.40220E-06	445329.7	3769777.9	270.0	4.00	
3.95	1.86	YES					
L0042962	0	0.40220E-06	445329.7	3769786.4	270.0	4.00	
3.95	1.86	YES					
L0042963	0	0.40220E-06	445329.7	3769794.9	270.0	4.00	
3.95	1.86	YES					

L0042964	0	0.40220E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0042965	0	0.40220E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0042966	0	0.40220E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0042967	0	0.40220E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0042968	0	0.40220E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0042969	0	0.40220E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0042970	0	0.40220E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0042971	0	0.40220E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0042972	0	0.40220E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0042973	0	0.40220E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0042974	0	0.40220E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0042975	0	0.40220E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0042976	0	0.56590E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0042977	0	0.56590E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0042978	0	0.56590E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0042979	0	0.56590E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0042980	0	0.56590E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0042981	0	0.56590E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0042982	0	0.56590E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0042983	0	0.56590E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0042984	0	0.56590E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0042985	0	0.56590E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0042986	0	0.56590E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0042987	0	0.56590E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 114

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042988		0	0.56590E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0042989		0	0.56590E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0042990		0	0.56590E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0042991		0	0.56590E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0042992		0	0.56590E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0042993		0	0.56590E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0042994		0	0.56590E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0042995		0	0.56590E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0042996		0	0.56590E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0042997		0	0.56590E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0042998		0	0.56590E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0042999		0	0.56590E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0043000		0	0.56590E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					
L0043001		0	0.56590E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES					
L0043002		0	0.56590E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES					
L0043003		0	0.56590E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES					

L0043004	0	0.56590E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0043005	0	0.56590E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0043006	0	0.56590E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0043007	0	0.56590E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0043008	0	0.56590E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0043009	0	0.56590E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0043010	0	0.56590E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0043011	0	0.56590E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0043012	0	0.56590E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0043013	0	0.56590E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0043014	0	0.56590E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0043015	0	0.56590E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0043016	0	0.56590E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0043017	0	0.56590E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0043018	0	0.56590E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0043019	0	0.56590E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0043020	0	0.56590E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0043021	0	0.56590E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0043022	0	0.56590E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0043023	0	0.56590E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0043024	0	0.56590E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0043025	0	0.56590E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0043026	0	0.56590E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0043027	0	0.56590E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 115

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043028		0	0.56590E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0043029		0	0.56590E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0043030		0	0.56590E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0043031		0	0.56590E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0043032		0	0.56590E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0043033		0	0.56590E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0043034		0	0.56590E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0043035		0	0.56590E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0043036		0	0.56590E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0043037		0	0.56590E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0043038		0	0.56590E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0043039		0	0.56590E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0043040		0	0.56590E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					
L0043041		0	0.56590E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES					
L0043042		0	0.56590E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES					
L0043043		0	0.56590E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES					

L0043044	0	0.56590E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0043045	0	0.56590E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0043046	0	0.56590E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0043047	0	0.56590E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0043048	0	0.56590E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0043049	0	0.56590E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0043050	0	0.56590E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0043051	0	0.56590E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0043052	0	0.56590E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0043053	0	0.56590E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0043054	0	0.56590E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0043055	0	0.56590E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0043056	0	0.56590E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0043057	0	0.56590E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0043058	0	0.56590E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0043059	0	0.56590E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0043060	0	0.56590E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0043061	0	0.56590E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0043062	0	0.56590E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0043063	0	0.56590E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0043064	0	0.56590E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0043065	0	0.56590E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0043066	0	0.56590E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0043067	0	0.56590E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 116

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043068		0	0.56590E-06	444542.0	3769922.1	270.0	4.00
3.95	1.86	YES					
L0043069		0	0.56590E-06	444533.5	3769922.3	270.0	4.00
3.95	1.86	YES					
L0043070		0	0.56590E-06	444525.0	3769922.6	270.0	4.00
3.95	1.86	YES					
L0043071		0	0.56590E-06	444516.5	3769922.8	270.0	4.00
3.95	1.86	YES					
L0043072		0	0.56590E-06	444508.0	3769923.0	270.0	4.00
3.95	1.86	YES					
L0043073		0	0.56590E-06	444499.5	3769923.3	270.0	4.00
3.95	1.86	YES					
L0043074		0	0.56590E-06	444491.0	3769923.5	270.0	4.00
3.95	1.86	YES					
L0043075		0	0.56590E-06	444482.5	3769923.8	270.0	4.00
3.95	1.86	YES					
L0043076		0	0.56590E-06	444474.0	3769924.0	270.0	4.00
3.95	1.86	YES					
L0043077		0	0.56590E-06	444465.5	3769924.3	270.0	4.00
3.95	1.86	YES					
L0043078		0	0.56590E-06	444457.0	3769924.5	270.0	4.00
3.95	1.86	YES					
L0043079		0	0.56590E-06	444448.5	3769924.8	270.0	4.00
3.95	1.86	YES					
L0043080		0	0.56590E-06	444440.0	3769925.0	270.0	4.00
3.95	1.86	YES					
L0043081		0	0.56590E-06	444431.5	3769925.3	270.0	4.00
3.95	1.86	YES					
L0043082		0	0.56590E-06	444423.0	3769925.5	270.0	4.00
3.95	1.86	YES					
L0043083		0	0.56590E-06	444414.5	3769925.8	270.0	4.00
3.95	1.86	YES					

L0043084	0	0.56590E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0043085	0	0.56590E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0043086	0	0.56590E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0043087	0	0.56590E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0043088	0	0.56590E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0043089	0	0.56590E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0043090	0	0.56590E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0043091	0	0.56590E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0043092	0	0.56590E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0043093	0	0.56590E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0043094	0	0.56590E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0043095	0	0.56590E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0043096	0	0.56590E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0043097	0	0.56590E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0043098	0	0.56590E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0043099	0	0.61650E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0043100	0	0.61650E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0043101	0	0.61650E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0043102	0	0.61650E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0043103	0	0.61650E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0043104	0	0.61650E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0043105	0	0.61650E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0043106	0	0.61650E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0043107	0	0.61650E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 117

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043108	0	0.61650E-05	443814.4	3770465.3	270.0	4.00	
3.95	1.86	YES					
L0043109	0	0.61650E-05	443822.9	3770465.2	270.0	4.00	
3.95	1.86	YES					
L0043110	0	0.61650E-05	443831.4	3770465.2	270.0	4.00	
3.95	1.86	YES					
L0043111	0	0.61650E-05	443839.9	3770465.1	270.0	4.00	
3.95	1.86	YES					
L0043112	0	0.61650E-05	443848.4	3770465.0	270.0	4.00	
3.95	1.86	YES					
L0043113	0	0.61650E-05	443856.9	3770465.0	270.0	4.00	
3.95	1.86	YES					
L0043114	0	0.61650E-05	443865.4	3770464.9	270.0	4.00	
3.95	1.86	YES					
L0043115	0	0.61650E-05	443873.9	3770464.8	270.0	4.00	
3.95	1.86	YES					
L0043116	0	0.61650E-05	443882.4	3770464.7	270.0	4.00	
3.95	1.86	YES					
L0043117	0	0.61650E-05	443890.9	3770464.7	270.0	4.00	
3.95	1.86	YES					
L0043118	0	0.61650E-05	443899.4	3770464.6	270.0	4.00	
3.95	1.86	YES					
L0043119	0	0.61650E-05	443907.9	3770464.5	270.0	4.00	
3.95	1.86	YES					
L0043120	0	0.61650E-05	443916.4	3770464.5	270.0	4.00	
3.95	1.86	YES					
L0043121	0	0.61650E-05	443924.9	3770464.4	270.0	4.00	
3.95	1.86	YES					
L0043122	0	0.61650E-05	443933.4	3770464.3	270.0	4.00	
3.95	1.86	YES					
L0043123	0	0.61650E-05	443941.9	3770464.2	270.0	4.00	
3.95	1.86	YES					

L0043124	0	0.61650E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0043125	0	0.61650E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0043126	0	0.61650E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0043127	0	0.61650E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0043128	0	0.61650E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0043129	0	0.61650E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0043130	0	0.61650E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0043131	0	0.61650E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0043132	0	0.61650E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0043133	0	0.61650E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0043134	0	0.61650E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0043135	0	0.61650E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0043136	0	0.61650E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0043137	0	0.61650E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0043138	0	0.61650E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0043139	0	0.61650E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0043140	0	0.61650E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0043141	0	0.61650E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0043142	0	0.61650E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0043143	0	0.61650E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0043144	0	0.61650E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0043145	0	0.61650E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0043146	0	0.61650E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0043147	0	0.61650E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 118

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	EMISSION	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0043148		0	0.61650E-05	444154.4	3770462.4	270.0 4.00
3.95	1.86	YES				
L0043149		0	0.61650E-05	444162.9	3770462.4	270.0 4.00
3.95	1.86	YES				
L0043150		0	0.61650E-05	444171.4	3770462.3	270.0 4.00
3.95	1.86	YES				
L0043151		0	0.61650E-05	444179.9	3770462.2	270.0 4.00
3.95	1.86	YES				
L0043152		0	0.61650E-05	444188.4	3770462.1	270.0 4.00
3.95	1.86	YES				
L0043153		0	0.61650E-05	444196.9	3770462.1	270.0 4.00
3.95	1.86	YES				
L0043154		0	0.61650E-05	444205.4	3770462.0	270.0 4.00
3.95	1.86	YES				
L0043155		0	0.61650E-05	444213.9	3770461.9	270.0 4.00
3.95	1.86	YES				
L0043156		0	0.61650E-05	444222.4	3770461.9	270.0 4.00
3.95	1.86	YES				
L0043157		0	0.61650E-05	444230.9	3770461.8	270.0 4.00
3.95	1.86	YES				
L0043158		0	0.61650E-05	444239.4	3770461.7	270.0 4.00
3.95	1.86	YES				
L0043159		0	0.61650E-05	444247.9	3770461.6	270.0 4.00
3.95	1.86	YES				
L0043160		0	0.61650E-05	444256.4	3770461.6	270.0 4.00
3.95	1.86	YES				
L0043161		0	0.61650E-05	444264.9	3770461.5	270.0 4.00
3.95	1.86	YES				
L0043162		0	0.61650E-05	444273.4	3770461.4	270.0 4.00
3.95	1.86	YES				
L0043163		0	0.61650E-05	444281.9	3770461.4	270.0 4.00
3.95	1.86	YES				

L0043164	0	0.61650E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0043165	0	0.61650E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0043166	0	0.61650E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0043167	0	0.61650E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0043168	0	0.61650E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0043169	0	0.61650E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0043170	0	0.61650E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0043171	0	0.61650E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0043172	0	0.61650E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0043173	0	0.61650E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0043174	0	0.61650E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0043175	0	0.61650E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0043176	0	0.61650E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0043177	0	0.61650E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0043178	0	0.61650E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0043179	0	0.61650E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0043180	0	0.61650E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0043181	0	0.61650E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0043182	0	0.61650E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0043183	0	0.61650E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0043184	0	0.61650E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0043185	0	0.61650E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0043186	0	0.61650E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0043187	0	0.61650E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 119

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043188		0	0.61650E-05	444335.4	3770302.3	270.0	4.00
3.95	1.86	YES					
L0043189		0	0.61650E-05	444335.3	3770293.8	270.0	4.00
3.95	1.86	YES					
L0043190		0	0.61650E-05	444335.3	3770285.3	270.0	4.00
3.95	1.86	YES					
L0043191		0	0.61650E-05	444335.3	3770276.8	270.0	4.00
3.95	1.86	YES					
L0043192		0	0.61650E-05	444335.3	3770268.3	270.0	4.00
3.95	1.86	YES					
L0043193		0	0.61650E-05	444335.3	3770259.8	270.0	4.00
3.95	1.86	YES					
L0043194		0	0.61650E-05	444335.2	3770251.3	270.0	4.00
3.95	1.86	YES					
L0043195		0	0.61650E-05	444335.2	3770242.8	270.0	4.00
3.95	1.86	YES					
L0043196		0	0.61650E-05	444335.2	3770234.3	270.0	4.00
3.95	1.86	YES					
L0043197		0	0.61650E-05	444335.2	3770225.8	270.0	4.00
3.95	1.86	YES					
L0043198		0	0.61650E-05	444335.1	3770217.3	270.0	4.00
3.95	1.86	YES					
L0043199		0	0.61650E-05	444335.1	3770208.8	270.0	4.00
3.95	1.86	YES					
L0043200		0	0.61650E-05	444335.1	3770200.3	270.0	4.00
3.95	1.86	YES					
L0043201		0	0.61650E-05	444335.1	3770191.8	270.0	4.00
3.95	1.86	YES					
L0043202		0	0.61650E-05	444335.1	3770183.3	270.0	4.00
3.95	1.86	YES					
L0043203		0	0.61650E-05	444335.0	3770174.8	270.0	4.00
3.95	1.86	YES					

L0043204	0	0.61650E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0043205	0	0.61650E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0043206	0	0.61650E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0043207	0	0.61650E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0043208	0	0.61650E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0043209	0	0.61650E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0043210	0	0.61650E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0043211	0	0.61650E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0043212	0	0.61650E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0043213	0	0.61650E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0043214	0	0.61650E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0043215	0	0.61650E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0043216	0	0.61650E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0043217	0	0.61650E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0043218	0	0.61650E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0043219	0	0.61650E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0043220	0	0.61650E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0043221	0	0.61650E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0043222	0	0.61650E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0043223	0	0.61650E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0043224	0	0.61650E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0043225	0	0.61650E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0043226	0	0.27200E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0043227	0	0.27200E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043228		0	0.27200E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0043229		0	0.27200E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0043230		0	0.27200E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0043231		0	0.27200E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0043232		0	0.27200E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0043233		0	0.27200E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0043234		0	0.27200E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0043235		0	0.27200E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0043236		0	0.27200E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0043237		0	0.27200E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0043238		0	0.27200E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0043239		0	0.27200E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0043240		0	0.27200E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0043241		0	0.27200E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0043242		0	0.27200E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0043243		0	0.27200E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0043244	0	0.27200E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0043245	0	0.27200E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0043246	0	0.27200E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0043247	0	0.27200E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0043248	0	0.27200E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0043249	0	0.27200E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0043250	0	0.27200E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0043251	0	0.27200E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0043252	0	0.27200E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0043253	0	0.27200E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0043254	0	0.27200E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0043255	0	0.27200E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0043256	0	0.27200E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0043257	0	0.27200E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0043258	0	0.27200E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0043259	0	0.27200E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0043260	0	0.27200E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0043261	0	0.27200E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0043262	0	0.27200E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0043263	0	0.27200E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0043264	0	0.27200E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0043265	0	0.27200E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0043266	0	0.23120E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES				
L0043267	0	0.23120E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 121

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043268		0	0.23120E-05	443851.5	3770315.8	270.0	4.00
3.95	1.86	YES					
L0043269		0	0.23120E-05	443851.5	3770324.3	270.0	4.00
3.95	1.86	YES					
L0043270		0	0.23120E-05	443851.6	3770332.8	270.0	4.00
3.95	1.86	YES					
L0043271		0	0.23120E-05	443851.7	3770341.3	270.0	4.00
3.95	1.86	YES					
L0043272		0	0.23120E-05	443851.7	3770349.8	270.0	4.00
3.95	1.86	YES					
L0043273		0	0.23120E-05	443851.8	3770358.3	270.0	4.00
3.95	1.86	YES					
L0043274		0	0.23120E-05	443851.8	3770366.8	270.0	4.00
3.95	1.86	YES					
L0043275		0	0.23120E-05	443851.9	3770375.3	270.0	4.00
3.95	1.86	YES					
L0043276		0	0.23120E-05	443851.9	3770383.8	270.0	4.00
3.95	1.86	YES					
L0043277		0	0.27650E-05	444000.4	3770385.2	270.0	4.00
3.95	1.86	YES					
L0043278		0	0.27650E-05	444000.5	3770376.7	270.0	4.00
3.95	1.86	YES					
L0043279		0	0.27650E-05	444000.6	3770368.2	270.0	4.00
3.95	1.86	YES					
L0043280		0	0.27650E-05	444000.6	3770359.7	270.0	4.00
3.95	1.86	YES					
L0043281		0	0.27650E-05	444000.7	3770351.2	270.0	4.00
3.95	1.86	YES					
L0043282		0	0.27650E-05	444000.8	3770342.7	270.0	4.00
3.95	1.86	YES					
L0043283		0	0.27650E-05	444000.9	3770334.2	270.0	4.00
3.95	1.86	YES					

L0043284	0	0.27650E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0043285	0	0.27650E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0043286	0	0.27650E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0043287	0	0.27650E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0043288	0	0.23450E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0043289	0	0.23450E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0043290	0	0.23450E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0043291	0	0.23450E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0043292	0	0.23450E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0043293	0	0.23450E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0043294	0	0.23450E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0043295	0	0.23450E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0043296	0	0.23450E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0043297	0	0.23450E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0043298	0	0.23450E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0043299	0	0.23450E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0043300	0	0.23450E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				
L0043301	0	0.23450E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES				
L0043302	0	0.23450E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES				
L0043303	0	0.23450E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES				
L0043304	0	0.23450E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES				
L0043305	0	0.23450E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES				
L0043306	0	0.23450E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES				
L0043307	0	0.23450E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 122

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043308		0	0.23450E-05	444095.0	3770288.7	270.0	4.00
3.95	1.86	YES					
L0043309		0	0.23450E-05	444095.1	3770297.2	270.0	4.00
3.95	1.86	YES					
L0043310		0	0.23450E-05	444095.2	3770305.7	270.0	4.00
3.95	1.86	YES					
L0043311		0	0.23450E-05	444095.4	3770314.2	270.0	4.00
3.95	1.86	YES					
L0043312		0	0.23450E-05	444095.5	3770322.7	270.0	4.00
3.95	1.86	YES					
L0043313		0	0.23450E-05	444095.6	3770331.2	270.0	4.00
3.95	1.86	YES					
L0043314		0	0.23450E-05	444095.7	3770339.7	270.0	4.00
3.95	1.86	YES					
L0043315		0	0.23450E-05	444095.8	3770348.2	270.0	4.00
3.95	1.86	YES					
L0043316		0	0.23450E-05	444095.9	3770356.7	270.0	4.00
3.95	1.86	YES					
L0043317		0	0.23450E-05	444096.0	3770365.2	270.0	4.00
3.95	1.86	YES					
L0043318		0	0.23450E-05	444096.2	3770373.7	270.0	4.00
3.95	1.86	YES					
L0043319		0	0.21380E-05	444267.2	3770082.4	270.0	4.00
3.95	1.86	YES					
L0043320		0	0.21380E-05	444267.3	3770090.9	270.0	4.00
3.95	1.86	YES					
L0043321		0	0.21380E-05	444267.4	3770099.4	270.0	4.00
3.95	1.86	YES					
L0043322		0	0.21380E-05	444267.5	3770107.9	270.0	4.00
3.95	1.86	YES					
L0043323		0	0.21380E-05	444267.6	3770116.4	270.0	4.00
3.95	1.86	YES					

L0043324	0	0.21380E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0043325	0	0.21380E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0043326	0	0.21380E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0043327	0	0.21380E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0043328	0	0.21380E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0043329	0	0.21380E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0043330	0	0.21380E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0043331	0	0.21380E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0043332	0	0.21380E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0043333	0	0.21380E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0043334	0	0.21380E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0043335	0	0.21380E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0043336	0	0.21380E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0043337	0	0.21380E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0043338	0	0.21380E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0043339	0	0.21380E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0043340	0	0.21380E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				
L0043341	0	0.21380E-05	444269.7	3770269.4	270.0	4.00
3.95	1.86	YES				
L0043342	0	0.21380E-05	444269.8	3770277.9	270.0	4.00
3.95	1.86	YES				
L0043343	0	0.21380E-05	444270.0	3770286.4	270.0	4.00
3.95	1.86	YES				
L0043344	0	0.21380E-05	444270.1	3770294.9	270.0	4.00
3.95	1.86	YES				
L0043345	0	0.21380E-05	444270.2	3770303.4	270.0	4.00
3.95	1.86	YES				
L0043346	0	0.21380E-05	444270.3	3770311.9	270.0	4.00
3.95	1.86	YES				
L0043347	0	0.21380E-05	444270.4	3770320.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 123

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043348		0	0.21380E-05	444270.5	3770328.9	270.0	4.00
3.95	1.86	YES					
L0043349		0	0.21380E-05	444270.6	3770337.4	270.0	4.00
3.95	1.86	YES					
L0043350		0	0.21380E-05	444270.8	3770345.9	270.0	4.00
3.95	1.86	YES					
L0043351		0	0.21380E-05	444270.9	3770354.4	270.0	4.00
3.95	1.86	YES					
L0043352		0	0.21380E-05	444271.0	3770362.9	270.0	4.00
3.95	1.86	YES					
L0043353		0	0.24570E-05	444404.1	3770085.6	270.0	4.00
3.95	1.86	YES					
L0043354		0	0.24570E-05	444404.1	3770094.1	270.0	4.00
3.95	1.86	YES					
L0043355		0	0.24570E-05	444404.2	3770102.6	270.0	4.00
3.95	1.86	YES					
L0043356		0	0.24570E-05	444404.2	3770111.1	270.0	4.00
3.95	1.86	YES					
L0043357		0	0.24570E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES					
L0043358		0	0.24570E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES					
L0043359		0	0.24570E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES					
L0043360		0	0.24570E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES					
L0043361		0	0.24570E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES					
L0043362		0	0.24570E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES					
L0043363		0	0.24570E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES					

L0043364	0	0.24570E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0043365	0	0.24570E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0043366	0	0.24570E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0043367	0	0.24570E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0043368	0	0.24570E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0043369	0	0.24570E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0043370	0	0.24570E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0043371	0	0.24570E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0043372	0	0.24570E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0043373	0	0.24570E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0043374	0	0.24570E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0043375	0	0.24570E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0043376	0	0.24570E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0043377	0	0.24570E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0043378	0	0.24570E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0043379	0	0.24570E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0043380	0	0.24570E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				
L0043381	0	0.24570E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES				
L0043382	0	0.24570E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES				
L0043383	0	0.24570E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES				
L0043384	0	0.24570E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES				
L0043385	0	0.24570E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES				
L0043386	0	0.24570E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES				
L0043387	0	0.24570E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 124

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043388		0	0.24570E-05	444405.5	3770383.1	270.0	4.00
3.95	1.86	YES					
L0043389		0	0.27040E-05	444356.2	3770532.1	270.0	4.00
3.95	1.86	YES					
L0043390		0	0.27040E-05	444364.7	3770532.0	270.0	4.00
3.95	1.86	YES					
L0043391		0	0.27040E-05	444373.2	3770531.9	270.0	4.00
3.95	1.86	YES					
L0043392		0	0.27040E-05	444381.7	3770531.9	270.0	4.00
3.95	1.86	YES					
L0043393		0	0.27040E-05	444390.2	3770531.8	270.0	4.00
3.95	1.86	YES					
L0043394		0	0.27040E-05	444398.7	3770531.8	270.0	4.00
3.95	1.86	YES					
L0043395		0	0.27040E-05	444407.2	3770531.7	270.0	4.00
3.95	1.86	YES					
L0043396		0	0.27040E-05	444415.7	3770531.7	270.0	4.00
3.95	1.86	YES					
L0043397		0	0.27040E-05	444424.2	3770531.6	270.0	4.00
3.95	1.86	YES					
L0043398		0	0.27040E-05	444432.7	3770531.6	270.0	4.00
3.95	1.86	YES					
L0043399		0	0.27040E-05	444441.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0043400		0	0.27040E-05	444449.7	3770531.5	270.0	4.00
3.95	1.86	YES					
L0043401		0	0.27040E-05	444458.2	3770531.4	270.0	4.00
3.95	1.86	YES					
L0043402		0	0.27040E-05	444466.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0043403		0	0.27040E-05	444475.2	3770531.3	270.0	4.00
3.95	1.86	YES					

L0043404	0	0.27040E-05	444483.7	3770531.2	270.0	4.00
3.95	1.86	YES				
L0043405	0	0.27040E-05	444492.2	3770531.2	270.0	4.00
3.95	1.86	YES				
L0043406	0	0.27040E-05	444500.7	3770531.1	270.0	4.00
3.95	1.86	YES				
L0043407	0	0.27040E-05	444509.2	3770531.1	270.0	4.00
3.95	1.86	YES				
L0043408	0	0.27040E-05	444517.7	3770531.0	270.0	4.00
3.95	1.86	YES				
L0043409	0	0.27040E-05	444526.2	3770531.0	270.0	4.00
3.95	1.86	YES				
L0043410	0	0.27040E-05	444534.7	3770530.9	270.0	4.00
3.95	1.86	YES				
L0043411	0	0.27040E-05	444543.2	3770530.8	270.0	4.00
3.95	1.86	YES				
L0043412	0	0.27040E-05	444551.7	3770530.7	270.0	4.00
3.95	1.86	YES				
L0043413	0	0.27040E-05	444560.2	3770530.6	270.0	4.00
3.95	1.86	YES				
L0043414	0	0.27040E-05	444568.7	3770530.5	270.0	4.00
3.95	1.86	YES				
L0043415	0	0.27040E-05	444577.2	3770530.4	270.0	4.00
3.95	1.86	YES				
L0043416	0	0.27040E-05	444585.7	3770530.2	270.0	4.00
3.95	1.86	YES				
L0043417	0	0.27040E-05	444594.2	3770530.1	270.0	4.00
3.95	1.86	YES				
L0043418	0	0.24950E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0043419	0	0.24950E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0043420	0	0.24950E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0043421	0	0.24950E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0043422	0	0.24950E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0043423	0	0.24950E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0043424	0	0.24950E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0043425	0	0.24950E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0043426	0	0.24950E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0043427	0	0.24950E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 125

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043428		0	0.24950E-05	443829.5	3770549.8	270.0	4.00
3.95	1.86	YES					
L0043429		0	0.24570E-05	444606.4	3770085.6	270.0	4.00
3.95	1.86	YES					
L0043430		0	0.24570E-05	444606.4	3770094.1	270.0	4.00
3.95	1.86	YES					
L0043431		0	0.24570E-05	444606.4	3770102.6	270.0	4.00
3.95	1.86	YES					
L0043432		0	0.24570E-05	444606.5	3770111.1	270.0	4.00
3.95	1.86	YES					
L0043433		0	0.24570E-05	444606.5	3770119.6	270.0	4.00
3.95	1.86	YES					
L0043434		0	0.24570E-05	444606.6	3770128.1	270.0	4.00
3.95	1.86	YES					
L0043435		0	0.24570E-05	444606.6	3770136.6	270.0	4.00
3.95	1.86	YES					
L0043436		0	0.24570E-05	444606.6	3770145.1	270.0	4.00
3.95	1.86	YES					
L0043437		0	0.24570E-05	444606.7	3770153.6	270.0	4.00
3.95	1.86	YES					
L0043438		0	0.24570E-05	444606.7	3770162.1	270.0	4.00
3.95	1.86	YES					
L0043439		0	0.24570E-05	444606.8	3770170.6	270.0	4.00
3.95	1.86	YES					
L0043440		0	0.24570E-05	444606.8	3770179.1	270.0	4.00
3.95	1.86	YES					
L0043441		0	0.24570E-05	444606.8	3770187.6	270.0	4.00
3.95	1.86	YES					
L0043442		0	0.24570E-05	444606.9	3770196.1	270.0	4.00
3.95	1.86	YES					
L0043443		0	0.24570E-05	444606.9	3770204.6	270.0	4.00
3.95	1.86	YES					

L0043444	0	0.24570E-05	444607.0	3770213.1	270.0	4.00
3.95	1.86	YES				
L0043445	0	0.24570E-05	444607.0	3770221.6	270.0	4.00
3.95	1.86	YES				
L0043446	0	0.24570E-05	444607.0	3770230.1	270.0	4.00
3.95	1.86	YES				
L0043447	0	0.24570E-05	444607.1	3770238.6	270.0	4.00
3.95	1.86	YES				
L0043448	0	0.24570E-05	444607.1	3770247.1	270.0	4.00
3.95	1.86	YES				
L0043449	0	0.24570E-05	444607.2	3770255.6	270.0	4.00
3.95	1.86	YES				
L0043450	0	0.24570E-05	444607.2	3770264.1	270.0	4.00
3.95	1.86	YES				
L0043451	0	0.24570E-05	444607.2	3770272.6	270.0	4.00
3.95	1.86	YES				
L0043452	0	0.24570E-05	444607.3	3770281.1	270.0	4.00
3.95	1.86	YES				
L0043453	0	0.24570E-05	444607.3	3770289.6	270.0	4.00
3.95	1.86	YES				
L0043454	0	0.24570E-05	444607.4	3770298.1	270.0	4.00
3.95	1.86	YES				
L0043455	0	0.24570E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0043456	0	0.24570E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0043457	0	0.24570E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0043458	0	0.24570E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0043459	0	0.24570E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0043460	0	0.24570E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0043461	0	0.24570E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0043462	0	0.24570E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0043463	0	0.24570E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0043464	0	0.24570E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0038508	, L0038509	, L0038510	, L0038511	,
L0038512	, L0038513	, L0038514	, L0038515	,	
L0038520	L0038516	, L0038517	, L0038518	, L0038519	,
	, L0038521	, L0038522	, L0038523	,	
L0038528	L0038524	, L0038525	, L0038526	, L0038527	,
	, L0038529	, L0038530	, L0038531	,	
L0038536	L0038532	, L0038533	, L0038534	, L0038535	,
	, L0038537	, L0038538	, L0038539	,	
L0038544	L0038540	, L0038541	, L0038542	, L0038543	,
	, L0038545	, L0038546	, L0038547	,	
L0038552	L0038548	, L0038549	, L0038550	, L0038551	,
	, L0038553	, L0038554	, L0038555	,	
L0038560	L0038556	, L0038557	, L0038558	, L0038559	,
	, L0038561	, L0038562	, L0038563	,	
L0038568	L0038564	, L0038565	, L0038566	, L0038567	,
	, L0038569	, L0038570	, L0038571	,	
L0038576	L0038572	, L0038573	, L0038574	, L0038575	,
	, L0038577	, L0038578	, L0038579	,	
L0038584	L0038580	, L0038581	, L0038582	, L0038583	,
	, L0038585	, L0038586	, L0038587	,	
L0038592	L0038588	, L0038589	, L0038590	, L0038591	,
	, L0038593	, L0038594	, L0038595	,	
L0038600	L0038596	, L0038597	, L0038598	, L0038599	,
	, L0038601	, L0038602	, L0038603	,	
L0038608	L0038604	, L0038605	, L0038606	, L0038607	,
	, L0038609	, L0038610	, L0038611	,	

L0038616	L0038612	, L0038613	, L0038614	, L0038615	,
	, L0038617	, L0038618	, L0038619	,	
L0038624	L0038620	, L0038621	, L0038622	, L0038623	,
	, L0038625	, L0038626	, L0038627	,	
L0038632	L0038628	, L0038629	, L0038630	, L0038631	,
	, L0038633	, L0038634	, L0038635	,	
L0038640	L0038636	, L0038637	, L0038638	, L0038639	,
	, L0038641	, L0038642	, L0038643	,	
L0038648	L0038644	, L0038645	, L0038646	, L0038647	,
	, L0038649	, L0038650	, L0038651	,	
L0038656	L0038652	, L0038653	, L0038654	, L0038655	,
	, L0038657	, L0038658	, L0038659	,	
L0038664	L0038660	, L0038661	, L0038662	, L0038663	,
	, L0038665	, L0038666	, L0038667	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038672	L0038668	, L0038669	, L0038670	, L0038671	,
	, L0038673	, L0038674	, L0038675	,	
L0038680	L0038676	, L0038677	, L0038678	, L0038679	,
	, L0038681	, L0038682	, L0038683	,	
L0038688	L0038684	, L0038685	, L0038686	, L0038687	,
	, L0038689	, L0038690	, L0038691	,	
L0038696	L0038692	, L0038693	, L0038694	, L0038695	,
	, L0038697	, L0038698	, L0038699	,	
L0038704	L0038700	, L0038701	, L0038702	, L0038703	,
	, L0038705	, L0038706	, L0038707	,	
L0038712	L0038708	, L0038709	, L0038710	, L0038711	,
	, L0038713	, L0038714	, L0038715	,	
L0038720	L0038716	, L0038717	, L0038718	, L0038719	,
	, L0038721	, L0038722	, L0038723	,	
L0038728	L0038724	, L0038725	, L0038726	, L0038727	,
	, L0038729	, L0038730	, L0038731	,	
L0038736	L0038732	, L0038733	, L0038734	, L0038735	,
	, L0038737	, L0038738	, L0038739	,	
L0038744	L0038740	, L0038741	, L0038742	, L0038743	,
	, L0038745	, L0038746	, L0038747	,	
L0038752	L0038748	, L0038749	, L0038750	, L0038751	,
	, L0038753	, L0038754	, L0038755	,	
L0038760	L0038756	, L0038757	, L0038758	, L0038759	,
	, L0038761	, L0038762	, L0038763	,	
L0038768	L0038764	, L0038765	, L0038766	, L0038767	,
	, L0038769	, L0038770	, L0038771	,	

L0038776	L0038772	, L0038773	, L0038774	, L0038775	,
	, L0038777	, L0038778	, L0038779	,	
L0038784	L0038780	, L0038781	, L0038782	, L0038783	,
	, L0038785	, L0038786	, L0038787	,	
L0038792	L0038788	, L0038789	, L0038790	, L0038791	,
	, L0038793	, L0038794	, L0038795	,	
L0038800	L0038796	, L0038797	, L0038798	, L0038799	,
	, L0038801	, L0038802	, L0038803	,	
L0038808	L0038804	, L0038805	, L0038806	, L0038807	,
	, L0038809	, L0038810	, L0038811	,	
L0038816	L0038812	, L0038813	, L0038814	, L0038815	,
	, L0038817	, L0038818	, L0038819	,	
L0038824	L0038820	, L0038821	, L0038822	, L0038823	,
	, L0038825	, L0038826	, L0038827	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038832	L0038828	, L0038829	, L0038830	, L0038831	,
	, L0038833	, L0038834	, L0038835	,	
L0038840	L0038836	, L0038837	, L0038838	, L0038839	,
	, L0038841	, L0038842	, L0038843	,	
L0038848	L0038844	, L0038845	, L0038846	, L0038847	,
	, L0038849	, L0038850	, L0038851	,	
L0038856	L0038852	, L0038853	, L0038854	, L0038855	,
	, L0038857	, L0038858	, L0038859	,	
L0038864	L0038860	, L0038861	, L0038862	, L0038863	,
	, L0038865	, L0038866	, L0038867	,	
L0038872	L0038868	, L0038869	, L0038870	, L0038871	,
	, L0038873	, L0038874	, L0038875	,	
L0038880	L0038876	, L0038877	, L0038878	, L0038879	,
	, L0038881	, L0038882	, L0038883	,	
L0038888	L0038884	, L0038885	, L0038886	, L0038887	,
	, L0038889	, L0038890	, L0038891	,	
L0038896	L0038892	, L0038893	, L0038894	, L0038895	,
	, L0038897	, L0038898	, L0038899	,	
L0038904	L0038900	, L0038901	, L0038902	, L0038903	,
	, L0038905	, L0038906	, L0038907	,	
L0038912	L0038908	, L0038909	, L0038910	, L0038911	,
	, L0038913	, L0038914	, L0038915	,	
L0038920	L0038916	, L0038917	, L0038918	, L0038919	,
	, L0038921	, L0038922	, L0038923	,	
L0038928	L0038924	, L0038925	, L0038926	, L0038927	,
	, L0038929	, L0038930	, L0038931	,	

L0038936	L0038932	, L0038933	, L0038934	, L0038935	,
	, L0038937	, L0038938	, L0038939	,	
L0038944	L0038940	, L0038941	, L0038942	, L0038943	,
	, L0038945	, L0038946	, L0038947	,	
L0038952	L0038948	, L0038949	, L0038950	, L0038951	,
	, L0038953	, L0038954	, L0038955	,	
L0038960	L0038956	, L0038957	, L0038958	, L0038959	,
	, L0038961	, L0038962	, L0038963	,	
L0038968	L0038964	, L0038965	, L0038966	, L0038967	,
	, L0038969	, L0038970	, L0038971	,	
L0038976	L0038972	, L0038973	, L0038974	, L0038975	,
	, L0038977	, L0038978	, L0038979	,	
L0038984	L0038980	, L0038981	, L0038982	, L0038983	,
	, L0038985	, L0038986	, L0038987	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038992	L0038988	, L0038989	, L0038990	, L0038991	,
	, L0038993	, L0038994	, L0038995	,	
L0039000	L0038996	, L0038997	, L0038998	, L0038999	,
	, L0039001	, L0039002	, L0039003	,	
L0039008	L0039004	, L0039005	, L0039006	, L0039007	,
	, L0039009	, L0039010	, L0039011	,	
L0039016	L0039012	, L0039013	, L0039014	, L0039015	,
	, L0039017	, L0039018	, L0039019	,	
L0039024	L0039020	, L0039021	, L0039022	, L0039023	,
	, L0039025	, L0039026	, L0039027	,	
L0039032	L0039028	, L0039029	, L0039030	, L0039031	,
	, L0039033	, L0039034	, L0039035	,	
L0039040	L0039036	, L0039037	, L0039038	, L0039039	,
	, L0039041	, L0039042	, L0039043	,	
L0039048	L0039044	, L0039045	, L0039046	, L0039047	,
	, L0039049	, L0039050	, L0039051	,	
L0039056	L0039052	, L0039053	, L0039054	, L0039055	,
	, L0039057	, L0039058	, L0039059	,	
L0039064	L0039060	, L0039061	, L0039062	, L0039063	,
	, L0039065	, L0039066	, L0039067	,	
L0039072	L0039068	, L0039069	, L0039070	, L0039071	,
	, L0039073	, L0039074	, L0039075	,	
L0039080	L0039076	, L0039077	, L0039078	, L0039079	,
	, L0039081	, L0039082	, L0039083	,	
L0039088	L0039084	, L0039085	, L0039086	, L0039087	,
	, L0039089	, L0039090	, L0039091	,	

L0039096	L0039092	, L0039093	, L0039094	, L0039095	,
	, L0039097	, L0039098	, L0039099	,	
L0039104	L0039100	, L0039101	, L0039102	, L0039103	,
	, L0039105	, L0039106	, L0039107	,	
L0039112	L0039108	, L0039109	, L0039110	, L0039111	,
	, L0039113	, L0039114	, L0039115	,	
L0039120	L0039116	, L0039117	, L0039118	, L0039119	,
	, L0039121	, L0039122	, L0039123	,	
L0039128	L0039124	, L0039125	, L0039126	, L0039127	,
	, L0039129	, L0039130	, L0039131	,	
L0039136	L0039132	, L0039133	, L0039134	, L0039135	,
	, L0039137	, L0039138	, L0039139	,	
L0039144	L0039140	, L0039141	, L0039142	, L0039143	,
	, L0039145	, L0039146	, L0039147	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039152	L0039148	, L0039149	, L0039150	, L0039151	,
	, L0039153	, L0039154	, L0039155	,	
L0039160	L0039156	, L0039157	, L0039158	, L0039159	,
	, L0039161	, L0039162	, L0039163	,	
L0039168	L0039164	, L0039165	, L0039166	, L0039167	,
	, L0039169	, L0039170	, L0039171	,	
L0039176	L0039172	, L0039173	, L0039174	, L0039175	,
	, L0039177	, L0039178	, L0039179	,	
L0039184	L0039180	, L0039181	, L0039182	, L0039183	,
	, L0039185	, L0039186	, L0039187	,	
L0039192	L0039188	, L0039189	, L0039190	, L0039191	,
	, L0039193	, L0039194	, L0039195	,	
L0039200	L0039196	, L0039197	, L0039198	, L0039199	,
	, L0039201	, L0039202	, L0039203	,	
L0039208	L0039204	, L0039205	, L0039206	, L0039207	,
	, L0039209	, L0039210	, L0039211	,	
L0039216	L0039212	, L0039213	, L0039214	, L0039215	,
	, L0039217	, L0039218	, L0039219	,	
L0039224	L0039220	, L0039221	, L0039222	, L0039223	,
	, L0039225	, L0039226	, L0039227	,	
L0039232	L0039228	, L0039229	, L0039230	, L0039231	,
	, L0039233	, L0039234	, L0039235	,	
L0039240	L0039236	, L0039237	, L0039238	, L0039239	,
	, L0039241	, L0039242	, L0039243	,	
L0039248	L0039244	, L0039245	, L0039246	, L0039247	,
	, L0039249	, L0039250	, L0039251	,	

L0039256	L0039252	, L0039253	, L0039254	, L0039255	,
	, L0039257	, L0039258	, L0039259	,	
L0039264	L0039260	, L0039261	, L0039262	, L0039263	,
	, L0039265	, L0039266	, L0039267	,	
L0039272	L0039268	, L0039269	, L0039270	, L0039271	,
	, L0039273	, L0039274	, L0039275	,	
L0039280	L0039276	, L0039277	, L0039278	, L0039279	,
	, L0039281	, L0039282	, L0039283	,	
L0039288	L0039284	, L0039285	, L0039286	, L0039287	,
	, L0039289	, L0039290	, L0039291	,	
L0039296	L0039292	, L0039293	, L0039294	, L0039295	,
	, L0039297	, L0039298	, L0039299	,	
L0039304	L0039300	, L0039301	, L0039302	, L0039303	,
	, L0039305	, L0039306	, L0039307	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039312	L0039308	, L0039309	, L0039310	, L0039311	,
	, L0039313	, L0039314	, L0039315	,	
L0039320	L0039316	, L0039317	, L0039318	, L0039319	,
	, L0039321	, L0039322	, L0039323	,	
L0039328	L0039324	, L0039325	, L0039326	, L0039327	,
	, L0039329	, L0039330	, L0039331	,	
L0039336	L0039332	, L0039333	, L0039334	, L0039335	,
	, L0039337	, L0039338	, L0039339	,	
L0039344	L0039340	, L0039341	, L0039342	, L0039343	,
	, L0039345	, L0039346	, L0039347	,	
L0039352	L0039348	, L0039349	, L0039350	, L0039351	,
	, L0039353	, L0039354	, L0039355	,	
L0039360	L0039356	, L0039357	, L0039358	, L0039359	,
	, L0039361	, L0039362	, L0039363	,	
L0039368	L0039364	, L0039365	, L0039366	, L0039367	,
	, L0039369	, L0039370	, L0039371	,	
L0039376	L0039372	, L0039373	, L0039374	, L0039375	,
	, L0039377	, L0039378	, L0039379	,	
L0039384	L0039380	, L0039381	, L0039382	, L0039383	,
	, L0039385	, L0039386	, L0039387	,	
L0039392	L0039388	, L0039389	, L0039390	, L0039391	,
	, L0039393	, L0039394	, L0039395	,	
L0039400	L0039396	, L0039397	, L0039398	, L0039399	,
	, L0039401	, L0039402	, L0039403	,	
L0039408	L0039404	, L0039405	, L0039406	, L0039407	,
	, L0039409	, L0039410	, L0039411	,	

L0039416	L0039412	, L0039413	, L0039414	, L0039415	,
	, L0039417	, L0039418	, L0039419	,	
L0039424	L0039420	, L0039421	, L0039422	, L0039423	,
	, L0039425	, L0039426	, L0039427	,	
L0039432	L0039428	, L0039429	, L0039430	, L0039431	,
	, L0039433	, L0039434	, L0039435	,	
L0039440	L0039436	, L0039437	, L0039438	, L0039439	,
	, L0039441	, L0039442	, L0039443	,	
L0039448	L0039444	, L0039445	, L0039446	, L0039447	,
	, L0039449	, L0039450	, L0039451	,	
L0039456	L0039452	, L0039453	, L0039454	, L0039455	,
	, L0039457	, L0039458	, L0039459	,	
L0039464	L0039460	, L0039461	, L0039462	, L0039463	,
	, L0039465	, L0039466	, L0039467	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039472	L0039468	, L0039469	, L0039470	, L0039471	,
	, L0039473	, L0039474	, L0039475	,	
L0039480	L0039476	, L0039477	, L0039478	, L0039479	,
	, L0039481	, L0039482	, L0039483	,	
L0039488	L0039484	, L0039485	, L0039486	, L0039487	,
	, L0039489	, L0039490	, L0039491	,	
L0039496	L0039492	, L0039493	, L0039494	, L0039495	,
	, L0039497	, L0039498	, L0039499	,	
L0039504	L0039500	, L0039501	, L0039502	, L0039503	,
	, L0039505	, L0039506	, L0039507	,	
L0039512	L0039508	, L0039509	, L0039510	, L0039511	,
	, L0039513	, L0039514	, L0039515	,	
L0039520	L0039516	, L0039517	, L0039518	, L0039519	,
	, L0039521	, L0039522	, L0039523	,	
L0039528	L0039524	, L0039525	, L0039526	, L0039527	,
	, L0039529	, L0039530	, L0039531	,	
L0039536	L0039532	, L0039533	, L0039534	, L0039535	,
	, L0039537	, L0039538	, L0039539	,	
L0039544	L0039540	, L0039541	, L0039542	, L0039543	,
	, L0039545	, L0039546	, L0039547	,	
L0039552	L0039548	, L0039549	, L0039550	, L0039551	,
	, L0039553	, L0039554	, L0039555	,	
L0039560	L0039556	, L0039557	, L0039558	, L0039559	,
	, L0039561	, L0039562	, L0039563	,	
L0039568	L0039564	, L0039565	, L0039566	, L0039567	,
	, L0039569	, L0039570	, L0039571	,	

L0039576	L0039572 , L0039577	, L0039573 , L0039578	, L0039574 , L0039579	, L0039575 ,	,
L0039584	L0039580 , L0039585	, L0039581 , L0039586	, L0039582 , L0039587	, L0039583 ,	,
L0039592	L0039588 , L0039593	, L0039589 , L0039594	, L0039590 , L0039595	, L0039591 ,	,
L0039600	L0039596 , L0039601	, L0039597 , L0039602	, L0039598 , L0039603	, L0039599 ,	,
L0039608	L0039604 , L0039609	, L0039605 , L0039610	, L0039606 , L0039611	, L0039607 ,	,
L0039616	L0039612 , L0039617	, L0039613 , L0039618	, L0039614 , L0039619	, L0039615 ,	,
L0039624	L0039620 , L0039625	, L0039621 , L0039626	, L0039622 , L0039627	, L0039623 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039632	L0039628	, L0039629	, L0039630	, L0039631	,
	, L0039633	, L0039634	, L0039635	,	
L0039640	L0039636	, L0039637	, L0039638	, L0039639	,
	, L0039641	, L0039642	, L0039643	,	
L0039648	L0039644	, L0039645	, L0039646	, L0039647	,
	, L0039649	, L0039650	, L0039651	,	
L0039656	L0039652	, L0039653	, L0039654	, L0039655	,
	, L0039657	, L0039658	, L0039659	,	
L0039664	L0039660	, L0039661	, L0039662	, L0039663	,
	, L0039665	, L0039666	, L0039667	,	
L0039672	L0039668	, L0039669	, L0039670	, L0039671	,
	, L0039673	, L0039674	, L0039675	,	
L0039680	L0039676	, L0039677	, L0039678	, L0039679	,
	, L0039681	, L0039682	, L0039683	,	
L0039688	L0039684	, L0039685	, L0039686	, L0039687	,
	, L0039689	, L0039690	, L0039691	,	
L0039696	L0039692	, L0039693	, L0039694	, L0039695	,
	, L0039697	, L0039698	, L0039699	,	
L0039704	L0039700	, L0039701	, L0039702	, L0039703	,
	, L0039705	, L0039706	, L0039707	,	
L0039712	L0039708	, L0039709	, L0039710	, L0039711	,
	, L0039713	, L0039714	, L0039715	,	
L0039720	L0039716	, L0039717	, L0039718	, L0039719	,
	, L0039721	, L0039722	, L0039723	,	
L0039728	L0039724	, L0039725	, L0039726	, L0039727	,
	, L0039729	, L0039730	, L0039731	,	

L0039736	L0039732	, L0039733	, L0039734	, L0039735	,
	, L0039737	, L0039738	, L0039739	,	
L0039744	L0039740	, L0039741	, L0039742	, L0039743	,
	, L0039745	, L0039746	, L0039747	,	
L0039752	L0039748	, L0039749	, L0039750	, L0039751	,
	, L0039753	, L0039754	, L0039755	,	
L0039760	L0039756	, L0039757	, L0039758	, L0039759	,
	, L0039761	, L0039762	, L0039763	,	
L0039768	L0039764	, L0039765	, L0039766	, L0039767	,
	, L0039769	, L0039770	, L0039771	,	
L0039776	L0039772	, L0039773	, L0039774	, L0039775	,
	, L0039777	, L0039778	, L0039779	,	
L0039784	L0039780	, L0039781	, L0039782	, L0039783	,
	, L0039785	, L0039786	, L0039787	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039792	L0039788	, L0039789	, L0039790	, L0039791	,
	, L0039793	, L0039794	, L0039795	,	
L0039800	L0039796	, L0039797	, L0039798	, L0039799	,
	, L0039801	, L0039802	, L0039803	,	
L0039808	L0039804	, L0039805	, L0039806	, L0039807	,
	, L0039809	, L0039810	, L0039811	,	
L0039816	L0039812	, L0039813	, L0039814	, L0039815	,
	, L0039817	, L0039818	, L0039819	,	
L0039824	L0039820	, L0039821	, L0039822	, L0039823	,
	, L0039825	, L0039826	, L0039827	,	
L0039832	L0039828	, L0039829	, L0039830	, L0039831	,
	, L0039833	, L0039834	, L0039835	,	
L0039840	L0039836	, L0039837	, L0039838	, L0039839	,
	, L0039841	, L0039842	, L0039843	,	
L0039848	L0039844	, L0039845	, L0039846	, L0039847	,
	, L0039849	, L0039850	, L0039851	,	
L0039856	L0039852	, L0039853	, L0039854	, L0039855	,
	, L0039857	, L0039858	, L0039859	,	
L0039864	L0039860	, L0039861	, L0039862	, L0039863	,
	, L0039865	, L0039866	, L0039867	,	
L0039872	L0039868	, L0039869	, L0039870	, L0039871	,
	, L0039873	, L0039874	, L0039875	,	
L0039880	L0039876	, L0039877	, L0039878	, L0039879	,
	, L0039881	, L0039882	, L0039883	,	
L0039888	L0039884	, L0039885	, L0039886	, L0039887	,
	, L0039889	, L0039890	, L0039891	,	

L0039896	L0039892	, L0039893	, L0039894	, L0039895	,
	, L0039897	, L0039898	, L0039899	,	
L0039904	L0039900	, L0039901	, L0039902	, L0039903	,
	, L0039905	, L0039906	, L0039907	,	
L0039912	L0039908	, L0039909	, L0039910	, L0039911	,
	, L0039913	, L0039914	, L0039915	,	
L0039920	L0039916	, L0039917	, L0039918	, L0039919	,
	, L0039921	, L0039922	, L0039923	,	
L0039928	L0039924	, L0039925	, L0039926	, L0039927	,
	, L0039929	, L0039930	, L0039931	,	
L0039936	L0039932	, L0039933	, L0039934	, L0039935	,
	, L0039937	, L0039938	, L0039939	,	
L0039944	L0039940	, L0039941	, L0039942	, L0039943	,
	, L0039945	, L0039946	, L0039947	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039952	L0039948	, L0039949	, L0039950	, L0039951	,
	, L0039953	, L0039954	, L0039955	,	
L0039960	L0039956	, L0039957	, L0039958	, L0039959	,
	, L0039961	, L0039962	, L0039963	,	
L0039968	L0039964	, L0039965	, L0039966	, L0039967	,
	, L0039969	, L0039970	, L0039971	,	
L0039976	L0039972	, L0039973	, L0039974	, L0039975	,
	, L0039977	, L0039978	, L0039979	,	
L0039984	L0039980	, L0039981	, L0039982	, L0039983	,
	, L0039985	, L0039986	, L0039987	,	
L0039992	L0039988	, L0039989	, L0039990	, L0039991	,
	, L0039993	, L0039994	, L0039995	,	
L0040000	L0039996	, L0039997	, L0039998	, L0039999	,
	, L0040001	, L0040002	, L0040003	,	
L0040008	L0040004	, L0040005	, L0040006	, L0040007	,
	, L0040009	, L0040010	, L0040011	,	
L0040016	L0040012	, L0040013	, L0040014	, L0040015	,
	, L0040017	, L0040018	, L0040019	,	
L0040024	L0040020	, L0040021	, L0040022	, L0040023	,
	, L0040025	, L0040026	, L0040027	,	
L0040032	L0040028	, L0040029	, L0040030	, L0040031	,
	, L0040033	, L0040034	, L0040035	,	
L0040040	L0040036	, L0040037	, L0040038	, L0040039	,
	, L0040041	, L0040042	, L0040043	,	
L0040048	L0040044	, L0040045	, L0040046	, L0040047	,
	, L0040049	, L0040050	, L0040051	,	

L0040056	L0040052	, L0040053	, L0040054	, L0040055	,
	, L0040057	, L0040058	, L0040059	,	
L0040064	L0040060	, L0040061	, L0040062	, L0040063	,
	, L0040065	, L0040066	, L0040067	,	
L0040072	L0040068	, L0040069	, L0040070	, L0040071	,
	, L0040073	, L0040074	, L0040075	,	
L0040080	L0040076	, L0040077	, L0040078	, L0040079	,
	, L0040081	, L0040082	, L0040083	,	
L0040088	L0040084	, L0040085	, L0040086	, L0040087	,
	, L0040089	, L0040090	, L0040091	,	
L0040096	L0040092	, L0040093	, L0040094	, L0040095	,
	, L0040097	, L0040098	, L0040099	,	
L0040104	L0040100	, L0040101	, L0040102	, L0040103	,
	, L0040105	, L0040106	, L0040107	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040112	L0040108	, L0040109	, L0040110	, L0040111	,
	, L0040113	, L0040114	, L0040115	,	
L0040120	L0040116	, L0040117	, L0040118	, L0040119	,
	, L0040121	, L0040122	, L0040123	,	
L0040128	L0040124	, L0040125	, L0040126	, L0040127	,
	, L0040129	, L0040130	, L0040131	,	
L0040136	L0040132	, L0040133	, L0040134	, L0040135	,
	, L0040137	, L0040138	, L0040139	,	
L0040144	L0040140	, L0040141	, L0040142	, L0040143	,
	, L0040145	, L0040146	, L0040147	,	
L0040152	L0040148	, L0040149	, L0040150	, L0040151	,
	, L0040153	, L0040154	, L0040155	,	
L0040160	L0040156	, L0040157	, L0040158	, L0040159	,
	, L0040161	, L0040162	, L0040163	,	
L0040168	L0040164	, L0040165	, L0040166	, L0040167	,
	, L0040169	, L0040170	, L0040171	,	
L0040176	L0040172	, L0040173	, L0040174	, L0040175	,
	, L0040177	, L0040178	, L0040179	,	
L0040184	L0040180	, L0040181	, L0040182	, L0040183	,
	, L0040185	, L0040186	, L0040187	,	
L0040192	L0040188	, L0040189	, L0040190	, L0040191	,
	, L0040193	, L0040194	, L0040195	,	
L0040200	L0040196	, L0040197	, L0040198	, L0040199	,
	, L0040201	, L0040202	, L0040203	,	
L0040208	L0040204	, L0040205	, L0040206	, L0040207	,
	, L0040209	, L0040210	, L0040211	,	

L0040216	L0040212	, L0040213	, L0040214	, L0040215	,
	, L0040217	, L0040218	, L0040219	,	
L0040224	L0040220	, L0040221	, L0040222	, L0040223	,
	, L0040225	, L0040226	, L0040227	,	
L0040232	L0040228	, L0040229	, L0040230	, L0040231	,
	, L0040233	, L0040234	, L0040235	,	
L0040240	L0040236	, L0040237	, L0040238	, L0040239	,
	, L0040241	, L0040242	, L0040243	,	
L0040248	L0040244	, L0040245	, L0040246	, L0040247	,
	, L0040249	, L0040250	, L0040251	,	
L0040256	L0040252	, L0040253	, L0040254	, L0040255	,
	, L0040257	, L0040258	, L0040259	,	
L0040264	L0040260	, L0040261	, L0040262	, L0040263	,
	, L0040265	, L0040266	, L0040267	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040272	L0040268	, L0040269	, L0040270	, L0040271	,
	, L0040273	, L0040274	, L0040275	,	
L0040280	L0040276	, L0040277	, L0040278	, L0040279	,
	, L0040281	, L0040282	, L0040283	,	
L0040288	L0040284	, L0040285	, L0040286	, L0040287	,
	, L0040289	, L0040290	, L0040291	,	
L0040296	L0040292	, L0040293	, L0040294	, L0040295	,
	, L0040297	, L0040298	, L0040299	,	
L0040304	L0040300	, L0040301	, L0040302	, L0040303	,
	, L0040305	, L0040306	, L0040307	,	
L0040312	L0040308	, L0040309	, L0040310	, L0040311	,
	, L0040313	, L0040314	, L0040315	,	
L0040320	L0040316	, L0040317	, L0040318	, L0040319	,
	, L0040321	, L0040322	, L0040323	,	
L0040328	L0040324	, L0040325	, L0040326	, L0040327	,
	, L0040329	, L0040330	, L0040331	,	
L0040336	L0040332	, L0040333	, L0040334	, L0040335	,
	, L0040337	, L0040338	, L0040339	,	
L0040344	L0040340	, L0040341	, L0040342	, L0040343	,
	, L0040345	, L0040346	, L0040347	,	
L0040352	L0040348	, L0040349	, L0040350	, L0040351	,
	, L0040353	, L0040354	, L0040355	,	
L0040360	L0040356	, L0040357	, L0040358	, L0040359	,
	, L0040361	, L0040362	, L0040363	,	
L0040368	L0040364	, L0040365	, L0040366	, L0040367	,
	, L0040369	, L0040370	, L0040371	,	

L0040376	L0040372 , L0040377	, L0040373 , L0040378	, L0040374 , L0040379	, L0040375 ,	,
L0040384	L0040380 , L0040385	, L0040381 , L0040386	, L0040382 , L0040387	, L0040383 ,	,
L0040392	L0040388 , L0040393	, L0040389 , L0040394	, L0040390 , L0040395	, L0040391 ,	,
L0040400	L0040396 , L0040401	, L0040397 , L0040402	, L0040398 , L0040403	, L0040399 ,	,
L0040408	L0040404 , L0040409	, L0040405 , L0040410	, L0040406 , L0040411	, L0040407 ,	,
L0040416	L0040412 , L0040417	, L0040413 , L0040418	, L0040414 , L0040419	, L0040415 ,	,
L0040424	L0040420 , L0040425	, L0040421 , L0040426	, L0040422 , L0040427	, L0040423 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040432	L0040428	, L0040429	, L0040430	, L0040431	,
	, L0040433	, L0040434	, L0040435	,	
L0040440	L0040436	, L0040437	, L0040438	, L0040439	,
	, L0040441	, L0040442	, L0040443	,	
L0040448	L0040444	, L0040445	, L0040446	, L0040447	,
	, L0040449	, L0040450	, L0040451	,	
L0040456	L0040452	, L0040453	, L0040454	, L0040455	,
	, L0040457	, L0040458	, L0040459	,	
L0040464	L0040460	, L0040461	, L0040462	, L0040463	,
	, L0040465	, L0040466	, L0040467	,	
L0040472	L0040468	, L0040469	, L0040470	, L0040471	,
	, L0040473	, L0040474	, L0040475	,	
L0040480	L0040476	, L0040477	, L0040478	, L0040479	,
	, L0040481	, L0040482	, L0040483	,	
L0040488	L0040484	, L0040485	, L0040486	, L0040487	,
	, L0040489	, L0040490	, L0040491	,	
L0040496	L0040492	, L0040493	, L0040494	, L0040495	,
	, L0040497	, L0040498	, L0040499	,	
L0040504	L0040500	, L0040501	, L0040502	, L0040503	,
	, L0040505	, L0040506	, L0040507	,	
L0040512	L0040508	, L0040509	, L0040510	, L0040511	,
	, L0040513	, L0040514	, L0040515	,	
L0040520	L0040516	, L0040517	, L0040518	, L0040519	,
	, L0040521	, L0040522	, L0040523	,	
L0040528	L0040524	, L0040525	, L0040526	, L0040527	,
	, L0040529	, L0040530	, L0040531	,	

L0040536	L0040532 , L0040537	, L0040533 , L0040538	, L0040534 , L0040539	, L0040535 ,	,
L0040544	L0040540 , L0040545	, L0040541 , L0040546	, L0040542 , L0040547	, L0040543 ,	,
L0040552	L0040548 , L0040553	, L0040549 , L0040554	, L0040550 , L0040555	, L0040551 ,	,
L0040560	L0040556 , L0040561	, L0040557 , L0040562	, L0040558 , L0040563	, L0040559 ,	,
L0040568	L0040564 , L0040569	, L0040565 , L0040570	, L0040566 , L0040571	, L0040567 ,	,
L0040576	L0040572 , L0040577	, L0040573 , L0040578	, L0040574 , L0040579	, L0040575 ,	,
L0040584	L0040580 , L0040585	, L0040581 , L0040586	, L0040582 , L0040587	, L0040583 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040592	L0040588	, L0040589	, L0040590	, L0040591	,
	, L0040593	, L0040594	, L0040595	,	
L0040600	L0040596	, L0040597	, L0040598	, L0040599	,
	, L0040601	, L0040602	, L0040603	,	
L0040608	L0040604	, L0040605	, L0040606	, L0040607	,
	, L0040609	, L0040610	, L0040611	,	
L0040616	L0040612	, L0040613	, L0040614	, L0040615	,
	, L0040617	, L0040618	, L0040619	,	
L0040624	L0040620	, L0040621	, L0040622	, L0040623	,
	, L0040625	, L0040626	, L0040627	,	
L0040632	L0040628	, L0040629	, L0040630	, L0040631	,
	, L0040633	, L0040634	, L0040635	,	
L0040640	L0040636	, L0040637	, L0040638	, L0040639	,
	, L0040641	, L0040642	, L0040643	,	
L0040648	L0040644	, L0040645	, L0040646	, L0040647	,
	, L0040649	, L0040650	, L0040651	,	
L0040656	L0040652	, L0040653	, L0040654	, L0040655	,
	, L0040657	, L0040658	, L0040659	,	
L0040664	L0040660	, L0040661	, L0040662	, L0040663	,
	, L0040665	, L0040666	, L0040667	,	
L0040672	L0040668	, L0040669	, L0040670	, L0040671	,
	, L0040673	, L0040674	, L0040675	,	
L0040680	L0040676	, L0040677	, L0040678	, L0040679	,
	, L0040681	, L0040682	, L0040683	,	
L0040688	L0040684	, L0040685	, L0040686	, L0040687	,
	, L0040689	, L0040690	, L0040691	,	

L0040696	L0040692	, L0040693	, L0040694	, L0040695	,
	, L0040697	, L0040698	, L0040699	,	
L0040704	L0040700	, L0040701	, L0040702	, L0040703	,
	, L0040705	, L0040706	, L0040707	,	
L0040712	L0040708	, L0040709	, L0040710	, L0040711	,
	, L0040713	, L0040714	, L0040715	,	
L0040720	L0040716	, L0040717	, L0040718	, L0040719	,
	, L0040721	, L0040722	, L0040723	,	
L0040728	L0040724	, L0040725	, L0040726	, L0040727	,
	, L0040729	, L0040730	, L0040731	,	
L0040736	L0040732	, L0040733	, L0040734	, L0040735	,
	, L0040737	, L0040738	, L0040739	,	
L0040744	L0040740	, L0040741	, L0040742	, L0040743	,
	, L0040745	, L0040746	, L0040747	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040752	L0040748	, L0040749	, L0040750	, L0040751	,
	, L0040753	, L0040754	, L0040755	,	
L0040760	L0040756	, L0040757	, L0040758	, L0040759	,
	, L0040761	, L0040762	, L0040763	,	
L0040768	L0040764	, L0040765	, L0040766	, L0040767	,
	, L0040769	, L0040770	, L0040771	,	
L0040776	L0040772	, L0040773	, L0040774	, L0040775	,
	, L0040777	, L0040778	, L0040779	,	
L0040784	L0040780	, L0040781	, L0040782	, L0040783	,
	, L0040785	, L0040786	, L0040787	,	
L0040792	L0040788	, L0040789	, L0040790	, L0040791	,
	, L0040793	, L0040794	, L0040795	,	
L0040800	L0040796	, L0040797	, L0040798	, L0040799	,
	, L0040801	, L0040802	, L0040803	,	
L0040808	L0040804	, L0040805	, L0040806	, L0040807	,
	, L0040809	, L0040810	, L0040811	,	
L0040816	L0040812	, L0040813	, L0040814	, L0040815	,
	, L0040817	, L0040818	, L0040819	,	
L0040824	L0040820	, L0040821	, L0040822	, L0040823	,
	, L0040825	, L0040826	, L0040827	,	
L0040832	L0040828	, L0040829	, L0040830	, L0040831	,
	, L0040833	, L0040834	, L0040835	,	
L0040840	L0040836	, L0040837	, L0040838	, L0040839	,
	, L0040841	, L0040842	, L0040843	,	
L0040848	L0040844	, L0040845	, L0040846	, L0040847	,
	, L0040849	, L0040850	, L0040851	,	

L0040856	L0040852	, L0040853	, L0040854	, L0040855	,
	, L0040857	, L0040858	, L0040859	,	
L0040864	L0040860	, L0040861	, L0040862	, L0040863	,
	, L0040865	, L0040866	, L0040867	,	
L0040872	L0040868	, L0040869	, L0040870	, L0040871	,
	, L0040873	, L0040874	, L0040875	,	
L0040880	L0040876	, L0040877	, L0040878	, L0040879	,
	, L0040881	, L0040882	, L0040883	,	
L0040888	L0040884	, L0040885	, L0040886	, L0040887	,
	, L0040889	, L0040890	, L0040891	,	
L0040896	L0040892	, L0040893	, L0040894	, L0040895	,
	, L0040897	, L0040898	, L0040899	,	
L0040904	L0040900	, L0040901	, L0040902	, L0040903	,
	, L0040905	, L0040906	, L0040907	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040912	L0040908	, L0040909	, L0040910	, L0040911	,
	, L0040913	, L0040914	, L0040915	,	
L0040920	L0040916	, L0040917	, L0040918	, L0040919	,
	, L0040921	, L0040922	, L0040923	,	
L0040928	L0040924	, L0040925	, L0040926	, L0040927	,
	, L0040929	, L0040930	, L0040931	,	
L0040936	L0040932	, L0040933	, L0040934	, L0040935	,
	, L0040937	, L0040938	, L0040939	,	
L0040944	L0040940	, L0040941	, L0040942	, L0040943	,
	, L0040945	, L0040946	, L0040947	,	
L0040952	L0040948	, L0040949	, L0040950	, L0040951	,
	, L0040953	, L0040954	, L0040955	,	
L0040960	L0040956	, L0040957	, L0040958	, L0040959	,
	, L0040961	, L0040962	, L0040963	,	
L0040968	L0040964	, L0040965	, L0040966	, L0040967	,
	, L0040969	, L0040970	, L0040971	,	
L0040976	L0040972	, L0040973	, L0040974	, L0040975	,
	, L0040977	, L0040978	, L0040979	,	
L0040984	L0040980	, L0040981	, L0040982	, L0040983	,
	, L0040985	, L0040986	, L0040987	,	
L0040992	L0040988	, L0040989	, L0040990	, L0040991	,
	, L0040993	, L0040994	, L0040995	,	
L0041000	L0040996	, L0040997	, L0040998	, L0040999	,
	, L0041001	, L0041002	, L0041003	,	
L0041008	L0041004	, L0041005	, L0041006	, L0041007	,
	, L0041009	, L0041010	, L0041011	,	

L0041016	L0041012	, L0041013	, L0041014	, L0041015	,
	, L0041017	, L0041018	, L0041019	,	
L0041024	L0041020	, L0041021	, L0041022	, L0041023	,
	, L0041025	, L0041026	, L0041027	,	
L0041032	L0041028	, L0041029	, L0041030	, L0041031	,
	, L0041033	, L0041034	, L0041035	,	
L0041040	L0041036	, L0041037	, L0041038	, L0041039	,
	, L0041041	, L0041042	, L0041043	,	
L0041048	L0041044	, L0041045	, L0041046	, L0041047	,
	, L0041049	, L0041050	, L0041051	,	
L0041056	L0041052	, L0041053	, L0041054	, L0041055	,
	, L0041057	, L0041058	, L0041059	,	
L0041064	L0041060	, L0041061	, L0041062	, L0041063	,
	, L0041065	, L0041066	, L0041067	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0041072	L0041068 , L0041073	L0041069 , L0041074	L0041070 , L0041075	L0041071 ,
L0041080	L0041076 , L0041081	L0041077 , L0041082	L0041078 , L0041083	L0041079 ,
L0041088	L0041084 , L0041089	L0041085 , L0041090	L0041086 , L0041091	L0041087 ,
L0041096	L0041092 , L0041097	L0041093 , L0041098	L0041094 , L0041099	L0041095 ,
L0041104	L0041100 , L0041105	L0041101 , L0041106	L0041102 , L0041107	L0041103 ,
L0041112	L0041108 , L0041113	L0041109 , L0041114	L0041110 , L0041115	L0041111 ,
L0041120	L0041116 , L0041121	L0041117 , L0041122	L0041118 , L0041123	L0041119 ,
L0041128	L0041124 , L0041129	L0041125 , L0041130	L0041126 , L0041131	L0041127 ,
L0041136	L0041132 , L0041137	L0041133 , L0041138	L0041134 , L0041139	L0041135 ,
L0041144	L0041140 , L0041145	L0041141 , L0041146	L0041142 , L0041147	L0041143 ,
L0041152	L0041148 , L0041153	L0041149 , L0041154	L0041150 , L0041155	L0041151 ,
L0041160	L0041156 , L0041161	L0041157 , L0041162	L0041158 , L0041163	L0041159 ,
L0041168	L0041164 , L0041169	L0041165 , L0041170	L0041166 , L0041171	L0041167 ,

L0041176	L0041172 , L0041177	, L0041173 , L0041178	, L0041174 , L0041179	, L0041175 ,	,
L0041184	L0041180 , L0041185	, L0041181 , L0041186	, L0041182 , L0041187	, L0041183 ,	,
L0041192	L0041188 , L0041193	, L0041189 , L0041194	, L0041190 , L0041195	, L0041191 ,	,
L0041200	L0041196 , L0041201	, L0041197 , L0041202	, L0041198 , L0041203	, L0041199 ,	,
L0041208	L0041204 , L0041209	, L0041205 , L0041210	, L0041206 , L0041211	, L0041207 ,	,
L0041216	L0041212 , L0041217	, L0041213 , L0041218	, L0041214 , L0041219	, L0041215 ,	,
L0041224	L0041220 , L0041225	, L0041221 , L0041226	, L0041222 , L0041227	, L0041223 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041232	L0041228	, L0041229	, L0041230	, L0041231	,
	, L0041233	, L0041234	, L0041235	,	
L0041240	L0041236	, L0041237	, L0041238	, L0041239	,
	, L0041241	, L0041242	, L0041243	,	
L0041248	L0041244	, L0041245	, L0041246	, L0041247	,
	, L0041249	, L0041250	, L0041251	,	
L0041256	L0041252	, L0041253	, L0041254	, L0041255	,
	, L0041257	, L0041258	, L0041259	,	
L0041264	L0041260	, L0041261	, L0041262	, L0041263	,
	, L0041265	, L0041266	, L0041267	,	
L0041272	L0041268	, L0041269	, L0041270	, L0041271	,
	, L0041273	, L0041274	, L0041275	,	
L0041280	L0041276	, L0041277	, L0041278	, L0041279	,
	, L0041281	, L0041282	, L0041283	,	
L0041288	L0041284	, L0041285	, L0041286	, L0041287	,
	, L0041289	, L0041290	, L0041291	,	
L0041296	L0041292	, L0041293	, L0041294	, L0041295	,
	, L0041297	, L0041298	, L0041299	,	
L0041304	L0041300	, L0041301	, L0041302	, L0041303	,
	, L0041305	, L0041306	, L0041307	,	
L0041312	L0041308	, L0041309	, L0041310	, L0041311	,
	, L0041313	, L0041314	, L0041315	,	
L0041320	L0041316	, L0041317	, L0041318	, L0041319	,
	, L0041321	, L0041322	, L0041323	,	
L0041328	L0041324	, L0041325	, L0041326	, L0041327	,
	, L0041329	, L0041330	, L0041331	,	

L0041336	L0041332 , L0041337	, L0041333 , L0041338	, L0041334 , L0041339	, L0041335 ,	,
L0041344	L0041340 , L0041345	, L0041341 , L0041346	, L0041342 , L0041347	, L0041343 ,	,
L0041352	L0041348 , L0041353	, L0041349 , L0041354	, L0041350 , L0041355	, L0041351 ,	,
L0041360	L0041356 , L0041361	, L0041357 , L0041362	, L0041358 , L0041363	, L0041359 ,	,
L0041368	L0041364 , L0041369	, L0041365 , L0041370	, L0041366 , L0041371	, L0041367 ,	,
L0041376	L0041372 , L0041377	, L0041373 , L0041378	, L0041374 , L0041379	, L0041375 ,	,
L0041384	L0041380 , L0041385	, L0041381 , L0041386	, L0041382 , L0041387	, L0041383 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041392	L0041388	, L0041389	, L0041390	, L0041391	,
	, L0041393	, L0041394	, L0041395	,	
L0041400	L0041396	, L0041397	, L0041398	, L0041399	,
	, L0041401	, L0041402	, L0041403	,	
L0041408	L0041404	, L0041405	, L0041406	, L0041407	,
	, L0041409	, L0041410	, L0041411	,	
L0041416	L0041412	, L0041413	, L0041414	, L0041415	,
	, L0041417	, L0041418	, L0041419	,	
L0041424	L0041420	, L0041421	, L0041422	, L0041423	,
	, L0041425	, L0041426	, L0041427	,	
L0041432	L0041428	, L0041429	, L0041430	, L0041431	,
	, L0041433	, L0041434	, L0041435	,	
L0041440	L0041436	, L0041437	, L0041438	, L0041439	,
	, L0041441	, L0041442	, L0041443	,	
L0041448	L0041444	, L0041445	, L0041446	, L0041447	,
	, L0041449	, L0041450	, L0041451	,	
L0041456	L0041452	, L0041453	, L0041454	, L0041455	,
	, L0041457	, L0041458	, L0041459	,	
L0041464	L0041460	, L0041461	, L0041462	, L0041463	,
	, L0041465	, L0041466	, L0041467	,	
L0041472	L0041468	, L0041469	, L0041470	, L0041471	,
	, L0041473	, L0041474	, L0041475	,	
L0041480	L0041476	, L0041477	, L0041478	, L0041479	,
	, L0041481	, L0041482	, L0041483	,	
L0041488	L0041484	, L0041485	, L0041486	, L0041487	,
	, L0041489	, L0041490	, L0041491	,	

L0041496	L0041492 , L0041497	, L0041493 , L0041498	, L0041494 , L0041499	, L0041495 ,	,
L0041504	L0041500 , L0041505	, L0041501 , L0041506	, L0041502 , L0041507	, L0041503 ,	,
L0041512	L0041508 , L0041513	, L0041509 , L0041514	, L0041510 , L0041515	, L0041511 ,	,
L0041520	L0041516 , L0041521	, L0041517 , L0041522	, L0041518 , L0041523	, L0041519 ,	,
L0041528	L0041524 , L0041529	, L0041525 , L0041530	, L0041526 , L0041531	, L0041527 ,	,
L0041536	L0041532 , L0041537	, L0041533 , L0041538	, L0041534 , L0041539	, L0041535 ,	,
L0041544	L0041540 , L0041545	, L0041541 , L0041546	, L0041542 , L0041547	, L0041543 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041552	L0041548	, L0041549	, L0041550	, L0041551	,
	, L0041553	, L0041554	, L0041555	,	
L0041560	L0041556	, L0041557	, L0041558	, L0041559	,
	, L0041561	, L0041562	, L0041563	,	
L0041568	L0041564	, L0041565	, L0041566	, L0041567	,
	, L0041569	, L0041570	, L0041571	,	
L0041576	L0041572	, L0041573	, L0041574	, L0041575	,
	, L0041577	, L0041578	, L0041579	,	
L0041584	L0041580	, L0041581	, L0041582	, L0041583	,
	, L0041585	, L0041586	, L0041587	,	
L0041592	L0041588	, L0041589	, L0041590	, L0041591	,
	, L0041593	, L0041594	, L0041595	,	
L0041600	L0041596	, L0041597	, L0041598	, L0041599	,
	, L0041601	, L0041602	, L0041603	,	
L0041608	L0041604	, L0041605	, L0041606	, L0041607	,
	, L0041609	, L0041610	, L0041611	,	
L0041616	L0041612	, L0041613	, L0041614	, L0041615	,
	, L0041617	, L0041618	, L0041619	,	
L0041624	L0041620	, L0041621	, L0041622	, L0041623	,
	, L0041625	, L0041626	, L0041627	,	
L0041632	L0041628	, L0041629	, L0041630	, L0041631	,
	, L0041633	, L0041634	, L0041635	,	
L0041640	L0041636	, L0041637	, L0041638	, L0041639	,
	, L0041641	, L0041642	, L0041643	,	
L0041648	L0041644	, L0041645	, L0041646	, L0041647	,
	, L0041649	, L0041650	, L0041651	,	

L0041656	L0041652	, L0041653	, L0041654	, L0041655	,
	, L0041657	, L0041658	, L0041659	,	
L0041664	L0041660	, L0041661	, L0041662	, L0041663	,
	, L0041665	, L0041666	, L0041667	,	
L0041672	L0041668	, L0041669	, L0041670	, L0041671	,
	, L0041673	, L0041674	, L0041675	,	
L0041680	L0041676	, L0041677	, L0041678	, L0041679	,
	, L0041681	, L0041682	, L0041683	,	
L0041688	L0041684	, L0041685	, L0041686	, L0041687	,
	, L0041689	, L0041690	, L0041691	,	
L0041696	L0041692	, L0041693	, L0041694	, L0041695	,
	, L0041697	, L0041698	, L0041699	,	
L0041704	L0041700	, L0041701	, L0041702	, L0041703	,
	, L0041705	, L0041706	, L0041707	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041712	L0041708	, L0041709	, L0041710	, L0041711	,
	, L0041713	, L0041714	, L0041715	,	
L0041720	L0041716	, L0041717	, L0041718	, L0041719	,
	, L0041721	, L0041722	, L0041723	,	
L0041728	L0041724	, L0041725	, L0041726	, L0041727	,
	, L0041729	, L0041730	, L0041731	,	
L0041736	L0041732	, L0041733	, L0041734	, L0041735	,
	, L0041737	, L0041738	, L0041739	,	
L0041744	L0041740	, L0041741	, L0041742	, L0041743	,
	, L0041745	, L0041746	, L0041747	,	
L0041752	L0041748	, L0041749	, L0041750	, L0041751	,
	, L0041753	, L0041754	, L0041755	,	
L0041760	L0041756	, L0041757	, L0041758	, L0041759	,
	, L0041761	, L0041762	, L0041763	,	
L0041768	L0041764	, L0041765	, L0041766	, L0041767	,
	, L0041769	, L0041770	, L0041771	,	
L0041776	L0041772	, L0041773	, L0041774	, L0041775	,
	, L0041777	, L0041778	, L0041779	,	
L0041784	L0041780	, L0041781	, L0041782	, L0041783	,
	, L0041785	, L0041786	, L0041787	,	
L0041792	L0041788	, L0041789	, L0041790	, L0041791	,
	, L0041793	, L0041794	, L0041795	,	
L0041800	L0041796	, L0041797	, L0041798	, L0041799	,
	, L0041801	, L0041802	, L0041803	,	
L0041808	L0041804	, L0041805	, L0041806	, L0041807	,
	, L0041809	, L0041810	, L0041811	,	

L0041816	L0041812	, L0041813	, L0041814	, L0041815	,
	, L0041817	, L0041818	, L0041819	,	
L0041824	L0041820	, L0041821	, L0041822	, L0041823	,
	, L0041825	, L0041826	, L0041827	,	
L0041832	L0041828	, L0041829	, L0041830	, L0041831	,
	, L0041833	, L0041834	, L0041835	,	
L0041840	L0041836	, L0041837	, L0041838	, L0041839	,
	, L0041841	, L0041842	, L0041843	,	
L0041848	L0041844	, L0041845	, L0041846	, L0041847	,
	, L0041849	, L0041850	, L0041851	,	
L0041856	L0041852	, L0041853	, L0041854	, L0041855	,
	, L0041857	, L0041858	, L0041859	,	
L0041864	L0041860	, L0041861	, L0041862	, L0041863	,
	, L0041865	, L0041866	, L0041867	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041872	L0041868	, L0041869	, L0041870	, L0041871	,
	, L0041873	, L0041874	, L0041875	,	
L0041880	L0041876	, L0041877	, L0041878	, L0041879	,
	, L0041881	, L0041882	, L0041883	,	
L0041888	L0041884	, L0041885	, L0041886	, L0041887	,
	, L0041889	, L0041890	, L0041891	,	
L0041896	L0041892	, L0041893	, L0041894	, L0041895	,
	, L0041897	, L0041898	, L0041899	,	
L0041904	L0041900	, L0041901	, L0041902	, L0041903	,
	, L0041905	, L0041906	, L0041907	,	
L0041912	L0041908	, L0041909	, L0041910	, L0041911	,
	, L0041913	, L0041914	, L0041915	,	
L0041920	L0041916	, L0041917	, L0041918	, L0041919	,
	, L0041921	, L0041922	, L0041923	,	
L0041928	L0041924	, L0041925	, L0041926	, L0041927	,
	, L0041929	, L0041930	, L0041931	,	
L0041936	L0041932	, L0041933	, L0041934	, L0041935	,
	, L0041937	, L0041938	, L0041939	,	
L0041944	L0041940	, L0041941	, L0041942	, L0041943	,
	, L0041945	, L0041946	, L0041947	,	
L0041952	L0041948	, L0041949	, L0041950	, L0041951	,
	, L0041953	, L0041954	, L0041955	,	
L0041960	L0041956	, L0041957	, L0041958	, L0041959	,
	, L0041961	, L0041962	, L0041963	,	
L0041968	L0041964	, L0041965	, L0041966	, L0041967	,
	, L0041969	, L0041970	, L0041971	,	

L0041976	L0041972	, L0041973	, L0041974	, L0041975	,
	, L0041977	, L0041978	, L0041979	,	
L0041984	L0041980	, L0041981	, L0041982	, L0041983	,
	, L0041985	, L0041986	, L0041987	,	
L0041992	L0041988	, L0041989	, L0041990	, L0041991	,
	, L0041993	, L0041994	, L0041995	,	
L0042000	L0041996	, L0041997	, L0041998	, L0041999	,
	, L0042001	, L0042002	, L0042003	,	
L0042008	L0042004	, L0042005	, L0042006	, L0042007	,
	, L0042009	, L0042010	, L0042011	,	
L0042016	L0042012	, L0042013	, L0042014	, L0042015	,
	, L0042017	, L0042018	, L0042019	,	
L0042024	L0042020	, L0042021	, L0042022	, L0042023	,
	, L0042025	, L0042026	, L0042027	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042032	L0042028	, L0042029	, L0042030	, L0042031	,
	, L0042033	, L0042034	, L0042035	,	
L0042040	L0042036	, L0042037	, L0042038	, L0042039	,
	, L0042041	, L0042042	, L0042043	,	
L0042048	L0042044	, L0042045	, L0042046	, L0042047	,
	, L0042049	, L0042050	, L0042051	,	
L0042056	L0042052	, L0042053	, L0042054	, L0042055	,
	, L0042057	, L0042058	, L0042059	,	
L0042064	L0042060	, L0042061	, L0042062	, L0042063	,
	, L0042065	, L0042066	, L0042067	,	
L0042072	L0042068	, L0042069	, L0042070	, L0042071	,
	, L0042073	, L0042074	, L0042075	,	
L0042080	L0042076	, L0042077	, L0042078	, L0042079	,
	, L0042081	, L0042082	, L0042083	,	
L0042088	L0042084	, L0042085	, L0042086	, L0042087	,
	, L0042089	, L0042090	, L0042091	,	
L0042096	L0042092	, L0042093	, L0042094	, L0042095	,
	, L0042097	, L0042098	, L0042099	,	
L0042104	L0042100	, L0042101	, L0042102	, L0042103	,
	, L0042105	, L0042106	, L0042107	,	
L0042112	L0042108	, L0042109	, L0042110	, L0042111	,
	, L0042113	, L0042114	, L0042115	,	
L0042120	L0042116	, L0042117	, L0042118	, L0042119	,
	, L0042121	, L0042122	, L0042123	,	
L0042128	L0042124	, L0042125	, L0042126	, L0042127	,
	, L0042129	, L0042130	, L0042131	,	

L0042136	L0042132	, L0042133	, L0042134	, L0042135	,
	, L0042137	, L0042138	, L0042139	,	
L0042144	L0042140	, L0042141	, L0042142	, L0042143	,
	, L0042145	, L0042146	, L0042147	,	
L0042152	L0042148	, L0042149	, L0042150	, L0042151	,
	, L0042153	, L0042154	, L0042155	,	
L0042160	L0042156	, L0042157	, L0042158	, L0042159	,
	, L0042161	, L0042162	, L0042163	,	
L0042168	L0042164	, L0042165	, L0042166	, L0042167	,
	, L0042169	, L0042170	, L0042171	,	
L0042176	L0042172	, L0042173	, L0042174	, L0042175	,
	, L0042177	, L0042178	, L0042179	,	
L0042184	L0042180	, L0042181	, L0042182	, L0042183	,
	, L0042185	, L0042186	, L0042187	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042192	L0042188	, L0042189	, L0042190	, L0042191	,
	, L0042193	, L0042194	, L0042195	,	
L0042200	L0042196	, L0042197	, L0042198	, L0042199	,
	, L0042201	, L0042202	, L0042203	,	
L0042208	L0042204	, L0042205	, L0042206	, L0042207	,
	, L0042209	, L0042210	, L0042211	,	
L0042216	L0042212	, L0042213	, L0042214	, L0042215	,
	, L0042217	, L0042218	, L0042219	,	
L0042224	L0042220	, L0042221	, L0042222	, L0042223	,
	, L0042225	, L0042226	, L0042227	,	
L0042232	L0042228	, L0042229	, L0042230	, L0042231	,
	, L0042233	, L0042234	, L0042235	,	
L0042240	L0042236	, L0042237	, L0042238	, L0042239	,
	, L0042241	, L0042242	, L0042243	,	
L0042248	L0042244	, L0042245	, L0042246	, L0042247	,
	, L0042249	, L0042250	, L0042251	,	
L0042256	L0042252	, L0042253	, L0042254	, L0042255	,
	, L0042257	, L0042258	, L0042259	,	
L0042264	L0042260	, L0042261	, L0042262	, L0042263	,
	, L0042265	, L0042266	, L0042267	,	
L0042272	L0042268	, L0042269	, L0042270	, L0042271	,
	, L0042273	, L0042274	, L0042275	,	
L0042280	L0042276	, L0042277	, L0042278	, L0042279	,
	, L0042281	, L0042282	, L0042283	,	
L0042288	L0042284	, L0042285	, L0042286	, L0042287	,
	, L0042289	, L0042290	, L0042291	,	

L0042296	L0042292	, L0042293	, L0042294	, L0042295	,
	, L0042297	, L0042298	, L0042299	,	
L0042304	L0042300	, L0042301	, L0042302	, L0042303	,
	, L0042305	, L0042306	, L0042307	,	
L0042312	L0042308	, L0042309	, L0042310	, L0042311	,
	, L0042313	, L0042314	, L0042315	,	
L0042320	L0042316	, L0042317	, L0042318	, L0042319	,
	, L0042321	, L0042322	, L0042323	,	
L0042328	L0042324	, L0042325	, L0042326	, L0042327	,
	, L0042329	, L0042330	, L0042331	,	
L0042336	L0042332	, L0042333	, L0042334	, L0042335	,
	, L0042337	, L0042338	, L0042339	,	
L0042344	L0042340	, L0042341	, L0042342	, L0042343	,
	, L0042345	, L0042346	, L0042347	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID						SOURCE IDs
-----						-----
L0042352	L0042348	,	L0042349	,	L0042350	, L0042351 ,
	, L0042353	,	, L0042354	,	, L0042355	,
L0042360	L0042356	,	L0042357	,	L0042358	, L0042359 ,
	, L0042361	,	, L0042362	,	, L0042363	,
L0042368	L0042364	,	L0042365	,	L0042366	, L0042367 ,
	, L0042369	,	, L0042370	,	, L0042371	,
L0042376	L0042372	,	L0042373	,	L0042374	, L0042375 ,
	, L0042377	,	, L0042378	,	, L0042379	,
L0042384	L0042380	,	L0042381	,	L0042382	, L0042383 ,
	, L0042385	,	, L0042386	,	, L0042387	,
L0042392	L0042388	,	L0042389	,	L0042390	, L0042391 ,
	, L0042393	,	, L0042394	,	, L0042395	,
L0042400	L0042396	,	L0042397	,	L0042398	, L0042399 ,
	, L0042401	,	, L0042402	,	, L0042403	,
L0042408	L0042404	,	L0042405	,	L0042406	, L0042407 ,
	, L0042409	,	, L0042410	,	, L0042411	,
L0042416	L0042412	,	L0042413	,	L0042414	, L0042415 ,
	, L0042417	,	, L0042418	,	, L0042419	,
L0042424	L0042420	,	L0042421	,	L0042422	, L0042423 ,
	, L0042425	,	, L0042426	,	, L0042427	,
L0042432	L0042428	,	L0042429	,	L0042430	, L0042431 ,
	, L0042433	,	, L0042434	,	, L0042435	,
L0042440	L0042436	,	L0042437	,	L0042438	, L0042439 ,
	, L0042441	,	, L0042442	,	, L0042443	,
L0042448	L0042444	,	L0042445	,	L0042446	, L0042447 ,
	, L0042449	,	, L0042450	,	, L0042451	,

L0042456	L0042452	, L0042453	, L0042454	, L0042455	,
	, L0042457	, L0042458	, L0042459	,	
L0042464	L0042460	, L0042461	, L0042462	, L0042463	,
	, L0042465	, L0042466	, L0042467	,	
L0042472	L0042468	, L0042469	, L0042470	, L0042471	,
	, L0042473	, L0042474	, L0042475	,	
L0042480	L0042476	, L0042477	, L0042478	, L0042479	,
	, L0042481	, L0042482	, L0042483	,	
L0042488	L0042484	, L0042485	, L0042486	, L0042487	,
	, L0042489	, L0042490	, L0042491	,	
L0042496	L0042492	, L0042493	, L0042494	, L0042495	,
	, L0042497	, L0042498	, L0042499	,	
L0042504	L0042500	, L0042501	, L0042502	, L0042503	,
	, L0042505	, L0042506	, L0042507	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0042512	L0042508 , L0042513	L0042509 , L0042514	L0042510 , L0042515	L0042511 ,
L0042520	L0042516 , L0042521	L0042517 , L0042522	L0042518 , L0042523	L0042519 ,
L0042528	L0042524 , L0042529	L0042525 , L0042530	L0042526 , L0042531	L0042527 ,
L0042536	L0042532 , L0042537	L0042533 , L0042538	L0042534 , L0042539	L0042535 ,
L0042544	L0042540 , L0042545	L0042541 , L0042546	L0042542 , L0042547	L0042543 ,
L0042552	L0042548 , L0042553	L0042549 , L0042554	L0042550 , L0042555	L0042551 ,
L0042560	L0042556 , L0042561	L0042557 , L0042562	L0042558 , L0042563	L0042559 ,
L0042568	L0042564 , L0042569	L0042565 , L0042570	L0042566 , L0042571	L0042567 ,
L0042576	L0042572 , L0042577	L0042573 , L0042578	L0042574 , L0042579	L0042575 ,
L0042584	L0042580 , L0042585	L0042581 , L0042586	L0042582 , L0042587	L0042583 ,
L0042592	L0042588 , L0042593	L0042589 , L0042594	L0042590 , L0042595	L0042591 ,
L0042600	L0042596 , L0042601	L0042597 , L0042602	L0042598 , L0042603	L0042599 ,
L0042608	L0042604 , L0042609	L0042605 , L0042610	L0042606 , L0042611	L0042607 ,

L0042616	L0042612	, L0042613	, L0042614	, L0042615	,
	, L0042617	, L0042618	, L0042619	,	
L0042624	L0042620	, L0042621	, L0042622	, L0042623	,
	, L0042625	, L0042626	, L0042627	,	
L0042632	L0042628	, L0042629	, L0042630	, L0042631	,
	, L0042633	, L0042634	, L0042635	,	
L0042640	L0042636	, L0042637	, L0042638	, L0042639	,
	, L0042641	, L0042642	, L0042643	,	
L0042648	L0042644	, L0042645	, L0042646	, L0042647	,
	, L0042649	, L0042650	, L0042651	,	
L0042656	L0042652	, L0042653	, L0042654	, L0042655	,
	, L0042657	, L0042658	, L0042659	,	
L0042664	L0042660	, L0042661	, L0042662	, L0042663	,
	, L0042665	, L0042666	, L0042667	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042672	L0042668	, L0042669	, L0042670	, L0042671	,
	, L0042673	, L0042674	, L0042675	,	
L0042680	L0042676	, L0042677	, L0042678	, L0042679	,
	, L0042681	, L0042682	, L0042683	,	
L0042688	L0042684	, L0042685	, L0042686	, L0042687	,
	, L0042689	, L0042690	, L0042691	,	
L0042696	L0042692	, L0042693	, L0042694	, L0042695	,
	, L0042697	, L0042698	, L0042699	,	
L0042704	L0042700	, L0042701	, L0042702	, L0042703	,
	, L0042705	, L0042706	, L0042707	,	
L0042712	L0042708	, L0042709	, L0042710	, L0042711	,
	, L0042713	, L0042714	, L0042715	,	
L0042720	L0042716	, L0042717	, L0042718	, L0042719	,
	, L0042721	, L0042722	, L0042723	,	
L0042728	L0042724	, L0042725	, L0042726	, L0042727	,
	, L0042729	, L0042730	, L0042731	,	
L0042736	L0042732	, L0042733	, L0042734	, L0042735	,
	, L0042737	, L0042738	, L0042739	,	
L0042744	L0042740	, L0042741	, L0042742	, L0042743	,
	, L0042745	, L0042746	, L0042747	,	
L0042752	L0042748	, L0042749	, L0042750	, L0042751	,
	, L0042753	, L0042754	, L0042755	,	
L0042760	L0042756	, L0042757	, L0042758	, L0042759	,
	, L0042761	, L0042762	, L0042763	,	
L0042768	L0042764	, L0042765	, L0042766	, L0042767	,
	, L0042769	, L0042770	, L0042771	,	

L0042776	L0042772	, L0042773	, L0042774	, L0042775	,
	, L0042777	, L0042778	, L0042779	,	
L0042784	L0042780	, L0042781	, L0042782	, L0042783	,
	, L0042785	, L0042786	, L0042787	,	
L0042792	L0042788	, L0042789	, L0042790	, L0042791	,
	, L0042793	, L0042794	, L0042795	,	
L0042800	L0042796	, L0042797	, L0042798	, L0042799	,
	, L0042801	, L0042802	, L0042803	,	
L0042808	L0042804	, L0042805	, L0042806	, L0042807	,
	, L0042809	, L0042810	, L0042811	,	
L0042816	L0042812	, L0042813	, L0042814	, L0042815	,
	, L0042817	, L0042818	, L0042819	,	
L0042824	L0042820	, L0042821	, L0042822	, L0042823	,
	, L0042825	, L0042826	, L0042827	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042832	L0042828	, L0042829	, L0042830	, L0042831	,
	, L0042833	, L0042834	, L0042835	,	
L0042840	L0042836	, L0042837	, L0042838	, L0042839	,
	, L0042841	, L0042842	, L0042843	,	
L0042848	L0042844	, L0042845	, L0042846	, L0042847	,
	, L0042849	, L0042850	, L0042851	,	
L0042856	L0042852	, L0042853	, L0042854	, L0042855	,
	, L0042857	, L0042858	, L0042859	,	
L0042864	L0042860	, L0042861	, L0042862	, L0042863	,
	, L0042865	, L0042866	, L0042867	,	
L0042872	L0042868	, L0042869	, L0042870	, L0042871	,
	, L0042873	, L0042874	, L0042875	,	
L0042880	L0042876	, L0042877	, L0042878	, L0042879	,
	, L0042881	, L0042882	, L0042883	,	
L0042888	L0042884	, L0042885	, L0042886	, L0042887	,
	, L0042889	, L0042890	, L0042891	,	
L0042896	L0042892	, L0042893	, L0042894	, L0042895	,
	, L0042897	, L0042898	, L0042899	,	
L0042904	L0042900	, L0042901	, L0042902	, L0042903	,
	, L0042905	, L0042906	, L0042907	,	
L0042912	L0042908	, L0042909	, L0042910	, L0042911	,
	, L0042913	, L0042914	, L0042915	,	
L0042920	L0042916	, L0042917	, L0042918	, L0042919	,
	, L0042921	, L0042922	, L0042923	,	
L0042928	L0042924	, L0042925	, L0042926	, L0042927	,
	, L0042929	, L0042930	, L0042931	,	

L0042936	L0042932	, L0042933	, L0042934	, L0042935	,
	, L0042937	, L0042938	, L0042939	,	
L0042944	L0042940	, L0042941	, L0042942	, L0042943	,
	, L0042945	, L0042946	, L0042947	,	
L0042952	L0042948	, L0042949	, L0042950	, L0042951	,
	, L0042953	, L0042954	, L0042955	,	
L0042960	L0042956	, L0042957	, L0042958	, L0042959	,
	, L0042961	, L0042962	, L0042963	,	
L0042968	L0042964	, L0042965	, L0042966	, L0042967	,
	, L0042969	, L0042970	, L0042971	,	
L0042976	L0042972	, L0042973	, L0042974	, L0042975	,
	, L0042977	, L0042978	, L0042979	,	
L0042984	L0042980	, L0042981	, L0042982	, L0042983	,
	, L0042985	, L0042986	, L0042987	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042992	L0042988	, L0042989	, L0042990	, L0042991	,
	, L0042993	, L0042994	, L0042995	,	
L0043000	L0042996	, L0042997	, L0042998	, L0042999	,
	, L0043001	, L0043002	, L0043003	,	
L0043008	L0043004	, L0043005	, L0043006	, L0043007	,
	, L0043009	, L0043010	, L0043011	,	
L0043016	L0043012	, L0043013	, L0043014	, L0043015	,
	, L0043017	, L0043018	, L0043019	,	
L0043024	L0043020	, L0043021	, L0043022	, L0043023	,
	, L0043025	, L0043026	, L0043027	,	
L0043032	L0043028	, L0043029	, L0043030	, L0043031	,
	, L0043033	, L0043034	, L0043035	,	
L0043040	L0043036	, L0043037	, L0043038	, L0043039	,
	, L0043041	, L0043042	, L0043043	,	
L0043048	L0043044	, L0043045	, L0043046	, L0043047	,
	, L0043049	, L0043050	, L0043051	,	
L0043056	L0043052	, L0043053	, L0043054	, L0043055	,
	, L0043057	, L0043058	, L0043059	,	
L0043064	L0043060	, L0043061	, L0043062	, L0043063	,
	, L0043065	, L0043066	, L0043067	,	
L0043072	L0043068	, L0043069	, L0043070	, L0043071	,
	, L0043073	, L0043074	, L0043075	,	
L0043080	L0043076	, L0043077	, L0043078	, L0043079	,
	, L0043081	, L0043082	, L0043083	,	
L0043088	L0043084	, L0043085	, L0043086	, L0043087	,
	, L0043089	, L0043090	, L0043091	,	

L0043096	L0043092	, L0043093	, L0043094	, L0043095	,
	, L0043097	, L0043098	, L0043099	,	
L0043104	L0043100	, L0043101	, L0043102	, L0043103	,
	, L0043105	, L0043106	, L0043107	,	
L0043112	L0043108	, L0043109	, L0043110	, L0043111	,
	, L0043113	, L0043114	, L0043115	,	
L0043120	L0043116	, L0043117	, L0043118	, L0043119	,
	, L0043121	, L0043122	, L0043123	,	
L0043128	L0043124	, L0043125	, L0043126	, L0043127	,
	, L0043129	, L0043130	, L0043131	,	
L0043136	L0043132	, L0043133	, L0043134	, L0043135	,
	, L0043137	, L0043138	, L0043139	,	
L0043144	L0043140	, L0043141	, L0043142	, L0043143	,
	, L0043145	, L0043146	, L0043147	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043152	L0043148	, L0043149	, L0043150	, L0043151	,
	, L0043153	, L0043154	, L0043155	,	
L0043160	L0043156	, L0043157	, L0043158	, L0043159	,
	, L0043161	, L0043162	, L0043163	,	
L0043168	L0043164	, L0043165	, L0043166	, L0043167	,
	, L0043169	, L0043170	, L0043171	,	
L0043176	L0043172	, L0043173	, L0043174	, L0043175	,
	, L0043177	, L0043178	, L0043179	,	
L0043184	L0043180	, L0043181	, L0043182	, L0043183	,
	, L0043185	, L0043186	, L0043187	,	
L0043192	L0043188	, L0043189	, L0043190	, L0043191	,
	, L0043193	, L0043194	, L0043195	,	
L0043200	L0043196	, L0043197	, L0043198	, L0043199	,
	, L0043201	, L0043202	, L0043203	,	
L0043208	L0043204	, L0043205	, L0043206	, L0043207	,
	, L0043209	, L0043210	, L0043211	,	
L0043216	L0043212	, L0043213	, L0043214	, L0043215	,
	, L0043217	, L0043218	, L0043219	,	
L0043224	L0043220	, L0043221	, L0043222	, L0043223	,
	, L0043225	, L0043226	, L0043227	,	
L0043232	L0043228	, L0043229	, L0043230	, L0043231	,
	, L0043233	, L0043234	, L0043235	,	
L0043240	L0043236	, L0043237	, L0043238	, L0043239	,
	, L0043241	, L0043242	, L0043243	,	
L0043248	L0043244	, L0043245	, L0043246	, L0043247	,
	, L0043249	, L0043250	, L0043251	,	

L0043256	L0043252 , L0043257	, L0043253 , L0043258	, L0043254 , L0043259	, L0043255 ,	,
L0043264	L0043260 , L0043265	, L0043261 , L0043266	, L0043262 , L0043267	, L0043263 ,	,
L0043272	L0043268 , L0043273	, L0043269 , L0043274	, L0043270 , L0043275	, L0043271 ,	,
L0043280	L0043276 , L0043281	, L0043277 , L0043282	, L0043278 , L0043283	, L0043279 ,	,
L0043288	L0043284 , L0043289	, L0043285 , L0043290	, L0043286 , L0043291	, L0043287 ,	,
L0043296	L0043292 , L0043297	, L0043293 , L0043298	, L0043294 , L0043299	, L0043295 ,	,
L0043304	L0043300 , L0043305	, L0043301 , L0043306	, L0043302 , L0043307	, L0043303 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043312	L0043308	, L0043309	, L0043310	, L0043311	,
	, L0043313	, L0043314	, L0043315	,	
L0043320	L0043316	, L0043317	, L0043318	, L0043319	,
	, L0043321	, L0043322	, L0043323	,	
L0043328	L0043324	, L0043325	, L0043326	, L0043327	,
	, L0043329	, L0043330	, L0043331	,	
L0043336	L0043332	, L0043333	, L0043334	, L0043335	,
	, L0043337	, L0043338	, L0043339	,	
L0043344	L0043340	, L0043341	, L0043342	, L0043343	,
	, L0043345	, L0043346	, L0043347	,	
L0043352	L0043348	, L0043349	, L0043350	, L0043351	,
	, L0043353	, L0043354	, L0043355	,	
L0043360	L0043356	, L0043357	, L0043358	, L0043359	,
	, L0043361	, L0043362	, L0043363	,	
L0043368	L0043364	, L0043365	, L0043366	, L0043367	,
	, L0043369	, L0043370	, L0043371	,	
L0043376	L0043372	, L0043373	, L0043374	, L0043375	,
	, L0043377	, L0043378	, L0043379	,	
L0043384	L0043380	, L0043381	, L0043382	, L0043383	,
	, L0043385	, L0043386	, L0043387	,	
L0043392	L0043388	, L0043389	, L0043390	, L0043391	,
	, L0043393	, L0043394	, L0043395	,	
L0043400	L0043396	, L0043397	, L0043398	, L0043399	,
	, L0043401	, L0043402	, L0043403	,	
L0043408	L0043404	, L0043405	, L0043406	, L0043407	,
	, L0043409	, L0043410	, L0043411	,	

L0043416	L0043412	, L0043413	, L0043414	, L0043415	,
	, L0043417	, L0043418	, L0043419	,	
L0043424	L0043420	, L0043421	, L0043422	, L0043423	,
	, L0043425	, L0043426	, L0043427	,	
L0043432	L0043428	, L0043429	, L0043430	, L0043431	,
	, L0043433	, L0043434	, L0043435	,	
L0043440	L0043436	, L0043437	, L0043438	, L0043439	,
	, L0043441	, L0043442	, L0043443	,	
L0043448	L0043444	, L0043445	, L0043446	, L0043447	,
	, L0043449	, L0043450	, L0043451	,	
L0043456	L0043452	, L0043453	, L0043454	, L0043455	,
	, L0043457	, L0043458	, L0043459	,	
L0043464	L0043460	, L0043461	, L0043462	, L0043463	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0038511	2015355.	L0038508	, L0038509	, L0038510	,
L0038515		, L0038512	, L0038513	, L0038514	,
L0038520		, L0038516	, L0038517	, L0038518	,
L0038528		, L0038521	, L0038522	, L0038523	,
L0038536		, L0038524	, L0038525	, L0038526	,
L0038544		, L0038529	, L0038530	, L0038531	,
L0038552		, L0038532	, L0038533	, L0038534	,
L0038560		, L0038537	, L0038538	, L0038539	,
L0038568		, L0038540	, L0038541	, L0038542	,
L0038576		, L0038545	, L0038546	, L0038547	,
L0038584		, L0038548	, L0038549	, L0038550	,
L0038592		, L0038553	, L0038554	, L0038555	,
L0038600		, L0038556	, L0038557	, L0038558	,
		, L0038561	, L0038562	, L0038563	,
		, L0038564	, L0038565	, L0038566	,
		, L0038569	, L0038570	, L0038571	,
		, L0038572	, L0038573	, L0038574	,
		, L0038577	, L0038578	, L0038579	,
		, L0038580	, L0038581	, L0038582	,
		, L0038585	, L0038586	, L0038587	,
		, L0038588	, L0038589	, L0038590	,
		, L0038593	, L0038594	, L0038595	,
		, L0038596	, L0038597	, L0038598	,
		, L0038601	, L0038602	, L0038603	,

L0038608	L0038604	, L0038605	, L0038606	, L0038607	,
	, L0038609	, L0038610	, L0038611	,	
L0038616	L0038612	, L0038613	, L0038614	, L0038615	,
	, L0038617	, L0038618	, L0038619	,	
L0038624	L0038620	, L0038621	, L0038622	, L0038623	,
	, L0038625	, L0038626	, L0038627	,	
L0038632	L0038628	, L0038629	, L0038630	, L0038631	,
	, L0038633	, L0038634	, L0038635	,	
L0038640	L0038636	, L0038637	, L0038638	, L0038639	,
	, L0038641	, L0038642	, L0038643	,	
L0038648	L0038644	, L0038645	, L0038646	, L0038647	,
	, L0038649	, L0038650	, L0038651	,	
L0038656	L0038652	, L0038653	, L0038654	, L0038655	,
	, L0038657	, L0038658	, L0038659	,	
L0038664	L0038660	, L0038661	, L0038662	, L0038663	,
	, L0038665	, L0038666	, L0038667	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0038672	L0038668 , L0038673	L0038669 , L0038674 , L0038670 , L0038675 , L0038671 ,
L0038680	L0038676 , L0038681	L0038677 , L0038682 , L0038678 , L0038683 , L0038679 ,
L0038688	L0038684 , L0038689	L0038685 , L0038690 , L0038686 , L0038691 , L0038687 ,
L0038696	L0038692 , L0038697	L0038693 , L0038698 , L0038694 , L0038699 , L0038695 ,
L0038704	L0038700 , L0038705	L0038701 , L0038706 , L0038702 , L0038707 , L0038703 ,
L0038712	L0038708 , L0038713	L0038709 , L0038714 , L0038710 , L0038715 , L0038711 ,
L0038720	L0038716 , L0038721	L0038717 , L0038722 , L0038718 , L0038723 , L0038719 ,
L0038728	L0038724 , L0038729	L0038725 , L0038730 , L0038726 , L0038731 , L0038727 ,
L0038736	L0038732 , L0038737	L0038733 , L0038738 , L0038734 , L0038739 , L0038735 ,
L0038744	L0038740 , L0038745	L0038741 , L0038746 , L0038742 , L0038747 , L0038743 ,
L0038752	L0038748 , L0038753	L0038749 , L0038754 , L0038750 , L0038755 , L0038751 ,
L0038760	L0038756 , L0038761	L0038757 , L0038762 , L0038758 , L0038763 , L0038759 ,
L0038768	L0038764 , L0038769	L0038765 , L0038770 , L0038766 , L0038771 , L0038767 ,

L0038776	L0038772	, L0038773	, L0038774	, L0038775	,
	, L0038777	, L0038778	, L0038779	,	
L0038784	L0038780	, L0038781	, L0038782	, L0038783	,
	, L0038785	, L0038786	, L0038787	,	
L0038792	L0038788	, L0038789	, L0038790	, L0038791	,
	, L0038793	, L0038794	, L0038795	,	
L0038800	L0038796	, L0038797	, L0038798	, L0038799	,
	, L0038801	, L0038802	, L0038803	,	
L0038808	L0038804	, L0038805	, L0038806	, L0038807	,
	, L0038809	, L0038810	, L0038811	,	
L0038816	L0038812	, L0038813	, L0038814	, L0038815	,
	, L0038817	, L0038818	, L0038819	,	
L0038824	L0038820	, L0038821	, L0038822	, L0038823	,
	, L0038825	, L0038826	, L0038827	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0038832	L0038828 , L0038833	L0038829 , L0038834 , L0038830 , L0038835 , L0038831 ,
L0038840	L0038836 , L0038841	L0038837 , L0038842 , L0038838 , L0038843 , L0038839 ,
L0038848	L0038844 , L0038849	L0038845 , L0038850 , L0038846 , L0038851 , L0038847 ,
L0038856	L0038852 , L0038857	L0038853 , L0038858 , L0038854 , L0038859 , L0038855 ,
L0038864	L0038860 , L0038865	L0038861 , L0038866 , L0038862 , L0038867 , L0038863 ,
L0038872	L0038868 , L0038873	L0038869 , L0038874 , L0038870 , L0038875 , L0038871 ,
L0038880	L0038876 , L0038881	L0038877 , L0038882 , L0038878 , L0038883 , L0038879 ,
L0038888	L0038884 , L0038889	L0038885 , L0038890 , L0038886 , L0038891 , L0038887 ,
L0038896	L0038892 , L0038897	L0038893 , L0038898 , L0038894 , L0038899 , L0038895 ,
L0038904	L0038900 , L0038905	L0038901 , L0038906 , L0038902 , L0038907 , L0038903 ,
L0038912	L0038908 , L0038913	L0038909 , L0038914 , L0038910 , L0038915 , L0038911 ,
L0038920	L0038916 , L0038921	L0038917 , L0038922 , L0038918 , L0038923 , L0038919 ,
L0038928	L0038924 , L0038929	L0038925 , L0038930 , L0038926 , L0038931 , L0038927 ,

L0038936	L0038932	, L0038933	, L0038934	, L0038935	,
	, L0038937	, L0038938	, L0038939	,	
L0038944	L0038940	, L0038941	, L0038942	, L0038943	,
	, L0038945	, L0038946	, L0038947	,	
L0038952	L0038948	, L0038949	, L0038950	, L0038951	,
	, L0038953	, L0038954	, L0038955	,	
L0038960	L0038956	, L0038957	, L0038958	, L0038959	,
	, L0038961	, L0038962	, L0038963	,	
L0038968	L0038964	, L0038965	, L0038966	, L0038967	,
	, L0038969	, L0038970	, L0038971	,	
L0038976	L0038972	, L0038973	, L0038974	, L0038975	,
	, L0038977	, L0038978	, L0038979	,	
L0038984	L0038980	, L0038981	, L0038982	, L0038983	,
	, L0038985	, L0038986	, L0038987	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0038992	L0038988 , L0038993	, L0038989 , L0038994	, L0038990 , L0038995	, L0038991 ,	
L0039000	L0038996 , L0039001	, L0038997 , L0039002	, L0038998 , L0039003	, L0038999 ,	
L0039008	L0039004 , L0039009	, L0039005 , L0039010	, L0039006 , L0039011	, L0039007 ,	
L0039016	L0039012 , L0039017	, L0039013 , L0039018	, L0039014 , L0039019	, L0039015 ,	
L0039024	L0039020 , L0039025	, L0039021 , L0039026	, L0039022 , L0039027	, L0039023 ,	
L0039032	L0039028 , L0039033	, L0039029 , L0039034	, L0039030 , L0039035	, L0039031 ,	
L0039040	L0039036 , L0039041	, L0039037 , L0039042	, L0039038 , L0039043	, L0039039 ,	
L0039048	L0039044 , L0039049	, L0039045 , L0039050	, L0039046 , L0039051	, L0039047 ,	
L0039056	L0039052 , L0039057	, L0039053 , L0039058	, L0039054 , L0039059	, L0039055 ,	
L0039064	L0039060 , L0039065	, L0039061 , L0039066	, L0039062 , L0039067	, L0039063 ,	
L0039072	L0039068 , L0039073	, L0039069 , L0039074	, L0039070 , L0039075	, L0039071 ,	
L0039080	L0039076 , L0039081	, L0039077 , L0039082	, L0039078 , L0039083	, L0039079 ,	
L0039088	L0039084 , L0039089	, L0039085 , L0039090	, L0039086 , L0039091	, L0039087 ,	

L0039096	L0039092	, L0039093	, L0039094	, L0039095	,
	, L0039097	, L0039098	, L0039099	,	
L0039104	L0039100	, L0039101	, L0039102	, L0039103	,
	, L0039105	, L0039106	, L0039107	,	
L0039112	L0039108	, L0039109	, L0039110	, L0039111	,
	, L0039113	, L0039114	, L0039115	,	
L0039120	L0039116	, L0039117	, L0039118	, L0039119	,
	, L0039121	, L0039122	, L0039123	,	
L0039128	L0039124	, L0039125	, L0039126	, L0039127	,
	, L0039129	, L0039130	, L0039131	,	
L0039136	L0039132	, L0039133	, L0039134	, L0039135	,
	, L0039137	, L0039138	, L0039139	,	
L0039144	L0039140	, L0039141	, L0039142	, L0039143	,
	, L0039145	, L0039146	, L0039147	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039152	L0039148 , L0039153	L0039149 , L0039154 , L0039150 , L0039155 , L0039151 ,
L0039160	L0039156 , L0039161	L0039157 , L0039162 , L0039158 , L0039163 , L0039159 ,
L0039168	L0039164 , L0039169	L0039165 , L0039170 , L0039166 , L0039171 , L0039167 ,
L0039176	L0039172 , L0039177	L0039173 , L0039178 , L0039174 , L0039179 , L0039175 ,
L0039184	L0039180 , L0039185	L0039181 , L0039186 , L0039182 , L0039187 , L0039183 ,
L0039192	L0039188 , L0039193	L0039189 , L0039194 , L0039190 , L0039195 , L0039191 ,
L0039200	L0039196 , L0039201	L0039197 , L0039202 , L0039198 , L0039203 , L0039199 ,
L0039208	L0039204 , L0039209	L0039205 , L0039210 , L0039206 , L0039211 , L0039207 ,
L0039216	L0039212 , L0039217	L0039213 , L0039218 , L0039214 , L0039219 , L0039215 ,
L0039224	L0039220 , L0039225	L0039221 , L0039226 , L0039222 , L0039227 , L0039223 ,
L0039232	L0039228 , L0039233	L0039229 , L0039234 , L0039230 , L0039235 , L0039231 ,
L0039240	L0039236 , L0039241	L0039237 , L0039242 , L0039238 , L0039243 , L0039239 ,
L0039248	L0039244 , L0039249	L0039245 , L0039250 , L0039246 , L0039251 , L0039247 ,

L0039256	L0039252	, L0039253	, L0039254	, L0039255	,
	, L0039257	, L0039258	, L0039259	,	
L0039264	L0039260	, L0039261	, L0039262	, L0039263	,
	, L0039265	, L0039266	, L0039267	,	
L0039272	L0039268	, L0039269	, L0039270	, L0039271	,
	, L0039273	, L0039274	, L0039275	,	
L0039280	L0039276	, L0039277	, L0039278	, L0039279	,
	, L0039281	, L0039282	, L0039283	,	
L0039288	L0039284	, L0039285	, L0039286	, L0039287	,
	, L0039289	, L0039290	, L0039291	,	
L0039296	L0039292	, L0039293	, L0039294	, L0039295	,
	, L0039297	, L0039298	, L0039299	,	
L0039304	L0039300	, L0039301	, L0039302	, L0039303	,
	, L0039305	, L0039306	, L0039307	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039312	L0039308 , L0039313	, L0039309 , L0039310 , L0039311 , , L0039314 , L0039315 ,
L0039320	L0039316 , L0039321	, L0039317 , L0039318 , L0039319 , , L0039322 , L0039323 ,
L0039328	L0039324 , L0039329	, L0039325 , L0039326 , L0039327 , , L0039330 , L0039331 ,
L0039336	L0039332 , L0039337	, L0039333 , L0039334 , L0039335 , , L0039338 , L0039339 ,
L0039344	L0039340 , L0039345	, L0039341 , L0039342 , L0039343 , , L0039346 , L0039347 ,
L0039352	L0039348 , L0039353	, L0039349 , L0039350 , L0039351 , , L0039354 , L0039355 ,
L0039360	L0039356 , L0039361	, L0039357 , L0039358 , L0039359 , , L0039362 , L0039363 ,
L0039368	L0039364 , L0039369	, L0039365 , L0039366 , L0039367 , , L0039370 , L0039371 ,
L0039376	L0039372 , L0039377	, L0039373 , L0039374 , L0039375 , , L0039378 , L0039379 ,
L0039384	L0039380 , L0039385	, L0039381 , L0039382 , L0039383 , , L0039386 , L0039387 ,
L0039392	L0039388 , L0039393	, L0039389 , L0039390 , L0039391 , , L0039394 , L0039395 ,
L0039400	L0039396 , L0039401	, L0039397 , L0039398 , L0039399 , , L0039402 , L0039403 ,
L0039408	L0039404 , L0039409	, L0039405 , L0039406 , L0039407 , , L0039410 , L0039411 ,

L0039416	L0039412	, L0039413	, L0039414	, L0039415	,
	, L0039417	, L0039418	, L0039419	,	
L0039424	L0039420	, L0039421	, L0039422	, L0039423	,
	, L0039425	, L0039426	, L0039427	,	
L0039432	L0039428	, L0039429	, L0039430	, L0039431	,
	, L0039433	, L0039434	, L0039435	,	
L0039440	L0039436	, L0039437	, L0039438	, L0039439	,
	, L0039441	, L0039442	, L0039443	,	
L0039448	L0039444	, L0039445	, L0039446	, L0039447	,
	, L0039449	, L0039450	, L0039451	,	
L0039456	L0039452	, L0039453	, L0039454	, L0039455	,
	, L0039457	, L0039458	, L0039459	,	
L0039464	L0039460	, L0039461	, L0039462	, L0039463	,
	, L0039465	, L0039466	, L0039467	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039472	L0039468 , L0039473	L0039469 , L0039474 , L0039470 , L0039475 , L0039471 ,
L0039480	L0039476 , L0039481	L0039477 , L0039482 , L0039478 , L0039483 , L0039479 ,
L0039488	L0039484 , L0039489	L0039485 , L0039490 , L0039486 , L0039491 , L0039487 ,
L0039496	L0039492 , L0039497	L0039493 , L0039498 , L0039494 , L0039499 , L0039495 ,
L0039504	L0039500 , L0039505	L0039501 , L0039506 , L0039502 , L0039507 , L0039503 ,
L0039512	L0039508 , L0039513	L0039509 , L0039514 , L0039510 , L0039515 , L0039511 ,
L0039520	L0039516 , L0039521	L0039517 , L0039522 , L0039518 , L0039523 , L0039519 ,
L0039528	L0039524 , L0039529	L0039525 , L0039530 , L0039526 , L0039531 , L0039527 ,
L0039536	L0039532 , L0039537	L0039533 , L0039538 , L0039534 , L0039539 , L0039535 ,
L0039544	L0039540 , L0039545	L0039541 , L0039546 , L0039542 , L0039547 , L0039543 ,
L0039552	L0039548 , L0039553	L0039549 , L0039554 , L0039550 , L0039555 , L0039551 ,
L0039560	L0039556 , L0039561	L0039557 , L0039562 , L0039558 , L0039563 , L0039559 ,
L0039568	L0039564 , L0039569	L0039565 , L0039570 , L0039566 , L0039571 , L0039567 ,

L0039576	L0039572	, L0039573	, L0039574	, L0039575	,
	, L0039577	, L0039578	, L0039579	,	
L0039584	L0039580	, L0039581	, L0039582	, L0039583	,
	, L0039585	, L0039586	, L0039587	,	
L0039592	L0039588	, L0039589	, L0039590	, L0039591	,
	, L0039593	, L0039594	, L0039595	,	
L0039600	L0039596	, L0039597	, L0039598	, L0039599	,
	, L0039601	, L0039602	, L0039603	,	
L0039608	L0039604	, L0039605	, L0039606	, L0039607	,
	, L0039609	, L0039610	, L0039611	,	
L0039616	L0039612	, L0039613	, L0039614	, L0039615	,
	, L0039617	, L0039618	, L0039619	,	
L0039624	L0039620	, L0039621	, L0039622	, L0039623	,
	, L0039625	, L0039626	, L0039627	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039632	L0039628 , L0039633	, L0039629 , L0039634 , L0039630 , L0039635 , L0039631 ,
L0039640	L0039636 , L0039641	, L0039637 , L0039642 , L0039638 , L0039643 , L0039639 ,
L0039648	L0039644 , L0039649	, L0039645 , L0039650 , L0039646 , L0039651 , L0039647 ,
L0039656	L0039652 , L0039657	, L0039653 , L0039658 , L0039654 , L0039659 , L0039655 ,
L0039664	L0039660 , L0039665	, L0039661 , L0039666 , L0039662 , L0039667 , L0039663 ,
L0039672	L0039668 , L0039673	, L0039669 , L0039674 , L0039670 , L0039675 , L0039671 ,
L0039680	L0039676 , L0039681	, L0039677 , L0039682 , L0039678 , L0039683 , L0039679 ,
L0039688	L0039684 , L0039689	, L0039685 , L0039690 , L0039686 , L0039691 , L0039687 ,
L0039696	L0039692 , L0039697	, L0039693 , L0039698 , L0039694 , L0039699 , L0039695 ,
L0039704	L0039700 , L0039705	, L0039701 , L0039706 , L0039702 , L0039707 , L0039703 ,
L0039712	L0039708 , L0039713	, L0039709 , L0039714 , L0039710 , L0039715 , L0039711 ,
L0039720	L0039716 , L0039721	, L0039717 , L0039722 , L0039718 , L0039723 , L0039719 ,
L0039728	L0039724 , L0039729	, L0039725 , L0039730 , L0039726 , L0039731 , L0039727 ,

L0039736	L0039732	, L0039733	, L0039734	, L0039735	,
	, L0039737	, L0039738	, L0039739	,	
L0039744	L0039740	, L0039741	, L0039742	, L0039743	,
	, L0039745	, L0039746	, L0039747	,	
L0039752	L0039748	, L0039749	, L0039750	, L0039751	,
	, L0039753	, L0039754	, L0039755	,	
L0039760	L0039756	, L0039757	, L0039758	, L0039759	,
	, L0039761	, L0039762	, L0039763	,	
L0039768	L0039764	, L0039765	, L0039766	, L0039767	,
	, L0039769	, L0039770	, L0039771	,	
L0039776	L0039772	, L0039773	, L0039774	, L0039775	,
	, L0039777	, L0039778	, L0039779	,	
L0039784	L0039780	, L0039781	, L0039782	, L0039783	,
	, L0039785	, L0039786	, L0039787	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0039792	L0039788 , L0039793	, L0039789 , L0039794	, L0039790 , L0039795	, L0039791 ,	,
L0039800	L0039796 , L0039801	, L0039797 , L0039802	, L0039798 , L0039803	, L0039799 ,	,
L0039808	L0039804 , L0039809	, L0039805 , L0039810	, L0039806 , L0039811	, L0039807 ,	,
L0039816	L0039812 , L0039817	, L0039813 , L0039818	, L0039814 , L0039819	, L0039815 ,	,
L0039824	L0039820 , L0039825	, L0039821 , L0039826	, L0039822 , L0039827	, L0039823 ,	,
L0039832	L0039828 , L0039833	, L0039829 , L0039834	, L0039830 , L0039835	, L0039831 ,	,
L0039840	L0039836 , L0039841	, L0039837 , L0039842	, L0039838 , L0039843	, L0039839 ,	,
L0039848	L0039844 , L0039849	, L0039845 , L0039850	, L0039846 , L0039851	, L0039847 ,	,
L0039856	L0039852 , L0039857	, L0039853 , L0039858	, L0039854 , L0039859	, L0039855 ,	,
L0039864	L0039860 , L0039865	, L0039861 , L0039866	, L0039862 , L0039867	, L0039863 ,	,
L0039872	L0039868 , L0039873	, L0039869 , L0039874	, L0039870 , L0039875	, L0039871 ,	,
L0039880	L0039876 , L0039881	, L0039877 , L0039882	, L0039878 , L0039883	, L0039879 ,	,
L0039888	L0039884 , L0039889	, L0039885 , L0039890	, L0039886 , L0039891	, L0039887 ,	,

L0039896	L0039892	, L0039893	, L0039894	, L0039895	,
	, L0039897	, L0039898	, L0039899	,	
L0039904	L0039900	, L0039901	, L0039902	, L0039903	,
	, L0039905	, L0039906	, L0039907	,	
L0039912	L0039908	, L0039909	, L0039910	, L0039911	,
	, L0039913	, L0039914	, L0039915	,	
L0039920	L0039916	, L0039917	, L0039918	, L0039919	,
	, L0039921	, L0039922	, L0039923	,	
L0039928	L0039924	, L0039925	, L0039926	, L0039927	,
	, L0039929	, L0039930	, L0039931	,	
L0039936	L0039932	, L0039933	, L0039934	, L0039935	,
	, L0039937	, L0039938	, L0039939	,	
L0039944	L0039940	, L0039941	, L0039942	, L0039943	,
	, L0039945	, L0039946	, L0039947	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039952	L0039948 , L0039953	L0039949 , L0039954 , L0039950 , L0039955 , L0039951 ,
L0039960	L0039956 , L0039961	L0039957 , L0039962 , L0039958 , L0039963 , L0039959 ,
L0039968	L0039964 , L0039969	L0039965 , L0039970 , L0039966 , L0039971 , L0039967 ,
L0039976	L0039972 , L0039977	L0039973 , L0039978 , L0039974 , L0039979 , L0039975 ,
L0039984	L0039980 , L0039985	L0039981 , L0039986 , L0039982 , L0039987 , L0039983 ,
L0039992	L0039988 , L0039993	L0039989 , L0039994 , L0039990 , L0039995 , L0039991 ,
L0040000	L0039996 , L0040001	L0039997 , L0040002 , L0039998 , L0040003 , L0039999 ,
L0040008	L0040004 , L0040009	L0040005 , L0040010 , L0040006 , L0040011 , L0040007 ,
L0040016	L0040012 , L0040017	L0040013 , L0040018 , L0040014 , L0040019 , L0040015 ,
L0040024	L0040020 , L0040025	L0040021 , L0040026 , L0040022 , L0040027 , L0040023 ,
L0040032	L0040028 , L0040033	L0040029 , L0040034 , L0040030 , L0040035 , L0040031 ,
L0040040	L0040036 , L0040041	L0040037 , L0040042 , L0040038 , L0040043 , L0040039 ,
L0040048	L0040044 , L0040049	L0040045 , L0040050 , L0040046 , L0040051 , L0040047 ,

L0040056	L0040052	, L0040053	, L0040054	, L0040055	,
	, L0040057	, L0040058	, L0040059	,	
L0040064	L0040060	, L0040061	, L0040062	, L0040063	,
	, L0040065	, L0040066	, L0040067	,	
L0040072	L0040068	, L0040069	, L0040070	, L0040071	,
	, L0040073	, L0040074	, L0040075	,	
L0040080	L0040076	, L0040077	, L0040078	, L0040079	,
	, L0040081	, L0040082	, L0040083	,	
L0040088	L0040084	, L0040085	, L0040086	, L0040087	,
	, L0040089	, L0040090	, L0040091	,	
L0040096	L0040092	, L0040093	, L0040094	, L0040095	,
	, L0040097	, L0040098	, L0040099	,	
L0040104	L0040100	, L0040101	, L0040102	, L0040103	,
	, L0040105	, L0040106	, L0040107	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040112	L0040108 , L0040113	, L0040109 , L0040114 , L0040110 , L0040115 , L0040111 ,
L0040120	L0040116 , L0040121	, L0040117 , L0040122 , L0040118 , L0040123 , L0040119 ,
L0040128	L0040124 , L0040129	, L0040125 , L0040130 , L0040126 , L0040131 , L0040127 ,
L0040136	L0040132 , L0040137	, L0040133 , L0040138 , L0040134 , L0040139 , L0040135 ,
L0040144	L0040140 , L0040145	, L0040141 , L0040146 , L0040142 , L0040147 , L0040143 ,
L0040152	L0040148 , L0040153	, L0040149 , L0040154 , L0040150 , L0040155 , L0040151 ,
L0040160	L0040156 , L0040161	, L0040157 , L0040162 , L0040158 , L0040163 , L0040159 ,
L0040168	L0040164 , L0040169	, L0040165 , L0040170 , L0040166 , L0040171 , L0040167 ,
L0040176	L0040172 , L0040177	, L0040173 , L0040178 , L0040174 , L0040179 , L0040175 ,
L0040184	L0040180 , L0040185	, L0040181 , L0040186 , L0040182 , L0040187 , L0040183 ,
L0040192	L0040188 , L0040193	, L0040189 , L0040194 , L0040190 , L0040195 , L0040191 ,
L0040200	L0040196 , L0040201	, L0040197 , L0040202 , L0040198 , L0040203 , L0040199 ,
L0040208	L0040204 , L0040209	, L0040205 , L0040210 , L0040206 , L0040211 , L0040207 ,

L0040216	L0040212	, L0040213	, L0040214	, L0040215	,
	, L0040217	, L0040218	, L0040219	,	
L0040224	L0040220	, L0040221	, L0040222	, L0040223	,
	, L0040225	, L0040226	, L0040227	,	
L0040232	L0040228	, L0040229	, L0040230	, L0040231	,
	, L0040233	, L0040234	, L0040235	,	
L0040240	L0040236	, L0040237	, L0040238	, L0040239	,
	, L0040241	, L0040242	, L0040243	,	
L0040248	L0040244	, L0040245	, L0040246	, L0040247	,
	, L0040249	, L0040250	, L0040251	,	
L0040256	L0040252	, L0040253	, L0040254	, L0040255	,
	, L0040257	, L0040258	, L0040259	,	
L0040264	L0040260	, L0040261	, L0040262	, L0040263	,
	, L0040265	, L0040266	, L0040267	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040272	L0040268 , L0040273	, L0040269 , L0040270 , L0040271 , , L0040274 , L0040275 ,
L0040280	L0040276 , L0040281	, L0040277 , L0040278 , L0040279 , , L0040282 , L0040283 ,
L0040288	L0040284 , L0040289	, L0040285 , L0040286 , L0040287 , , L0040290 , L0040291 ,
L0040296	L0040292 , L0040297	, L0040293 , L0040294 , L0040295 , , L0040298 , L0040299 ,
L0040304	L0040300 , L0040305	, L0040301 , L0040302 , L0040303 , , L0040306 , L0040307 ,
L0040312	L0040308 , L0040313	, L0040309 , L0040310 , L0040311 , , L0040314 , L0040315 ,
L0040320	L0040316 , L0040321	, L0040317 , L0040318 , L0040319 , , L0040322 , L0040323 ,
L0040328	L0040324 , L0040329	, L0040325 , L0040326 , L0040327 , , L0040330 , L0040331 ,
L0040336	L0040332 , L0040337	, L0040333 , L0040334 , L0040335 , , L0040338 , L0040339 ,
L0040344	L0040340 , L0040345	, L0040341 , L0040342 , L0040343 , , L0040346 , L0040347 ,
L0040352	L0040348 , L0040353	, L0040349 , L0040350 , L0040351 , , L0040354 , L0040355 ,
L0040360	L0040356 , L0040361	, L0040357 , L0040358 , L0040359 , , L0040362 , L0040363 ,
L0040368	L0040364 , L0040369	, L0040365 , L0040366 , L0040367 , , L0040370 , L0040371 ,

L0040376	L0040372 , L0040377	, L0040373 , L0040378	, L0040374 , L0040379	, L0040375 ,	,
L0040384	L0040380 , L0040385	, L0040381 , L0040386	, L0040382 , L0040387	, L0040383 ,	,
L0040392	L0040388 , L0040393	, L0040389 , L0040394	, L0040390 , L0040395	, L0040391 ,	,
L0040400	L0040396 , L0040401	, L0040397 , L0040402	, L0040398 , L0040403	, L0040399 ,	,
L0040408	L0040404 , L0040409	, L0040405 , L0040410	, L0040406 , L0040411	, L0040407 ,	,
L0040416	L0040412 , L0040417	, L0040413 , L0040418	, L0040414 , L0040419	, L0040415 ,	,
L0040424	L0040420 , L0040425	, L0040421 , L0040426	, L0040422 , L0040427	, L0040423 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040432	L0040428 , L0040433	, L0040429 , L0040430 , L0040431 , L0040432 , L0040433 , L0040434 , L0040435 ,
L0040440	L0040436 , L0040441	, L0040437 , L0040438 , L0040439 , L0040440 , L0040441 , L0040442 , L0040443 ,
L0040448	L0040444 , L0040449	, L0040445 , L0040446 , L0040447 , L0040448 , L0040449 , L0040450 , L0040451 ,
L0040456	L0040452 , L0040457	, L0040453 , L0040454 , L0040455 , L0040456 , L0040457 , L0040458 , L0040459 ,
L0040464	L0040460 , L0040465	, L0040461 , L0040462 , L0040463 , L0040464 , L0040465 , L0040466 , L0040467 ,
L0040472	L0040468 , L0040473	, L0040469 , L0040470 , L0040471 , L0040472 , L0040473 , L0040474 , L0040475 ,
L0040480	L0040476 , L0040481	, L0040477 , L0040478 , L0040479 , L0040480 , L0040481 , L0040482 , L0040483 ,
L0040488	L0040484 , L0040489	, L0040485 , L0040486 , L0040487 , L0040488 , L0040489 , L0040490 , L0040491 ,
L0040496	L0040492 , L0040497	, L0040493 , L0040494 , L0040495 , L0040496 , L0040497 , L0040498 , L0040499 ,
L0040504	L0040500 , L0040505	, L0040501 , L0040502 , L0040503 , L0040504 , L0040505 , L0040506 , L0040507 ,
L0040512	L0040508 , L0040513	, L0040509 , L0040510 , L0040511 , L0040512 , L0040513 , L0040514 , L0040515 ,
L0040520	L0040516 , L0040521	, L0040517 , L0040518 , L0040519 , L0040520 , L0040521 , L0040522 , L0040523 ,
L0040528	L0040524 , L0040529	, L0040525 , L0040526 , L0040527 , L0040528 , L0040529 , L0040530 , L0040531 ,

L0040536	L0040532 , L0040537	, L0040533 , L0040538	, L0040534 , L0040539	, L0040535 ,	,
L0040544	L0040540 , L0040545	, L0040541 , L0040546	, L0040542 , L0040547	, L0040543 ,	,
L0040552	L0040548 , L0040553	, L0040549 , L0040554	, L0040550 , L0040555	, L0040551 ,	,
L0040560	L0040556 , L0040561	, L0040557 , L0040562	, L0040558 , L0040563	, L0040559 ,	,
L0040568	L0040564 , L0040569	, L0040565 , L0040570	, L0040566 , L0040571	, L0040567 ,	,
L0040576	L0040572 , L0040577	, L0040573 , L0040578	, L0040574 , L0040579	, L0040575 ,	,
L0040584	L0040580 , L0040585	, L0040581 , L0040586	, L0040582 , L0040587	, L0040583 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040592	L0040588 , L0040593	, L0040589 , L0040594 , L0040590 , L0040595 , L0040591 ,
L0040600	L0040596 , L0040601	, L0040597 , L0040602 , L0040598 , L0040603 , L0040599 ,
L0040608	L0040604 , L0040609	, L0040605 , L0040610 , L0040606 , L0040611 , L0040607 ,
L0040616	L0040612 , L0040617	, L0040613 , L0040618 , L0040614 , L0040619 , L0040615 ,
L0040624	L0040620 , L0040625	, L0040621 , L0040626 , L0040622 , L0040627 , L0040623 ,
L0040632	L0040628 , L0040633	, L0040629 , L0040634 , L0040630 , L0040635 , L0040631 ,
L0040640	L0040636 , L0040641	, L0040637 , L0040642 , L0040638 , L0040643 , L0040639 ,
L0040648	L0040644 , L0040649	, L0040645 , L0040650 , L0040646 , L0040651 , L0040647 ,
L0040656	L0040652 , L0040657	, L0040653 , L0040658 , L0040654 , L0040659 , L0040655 ,
L0040664	L0040660 , L0040665	, L0040661 , L0040666 , L0040662 , L0040667 , L0040663 ,
L0040672	L0040668 , L0040673	, L0040669 , L0040674 , L0040670 , L0040675 , L0040671 ,
L0040680	L0040676 , L0040681	, L0040677 , L0040682 , L0040678 , L0040683 , L0040679 ,
L0040688	L0040684 , L0040689	, L0040685 , L0040690 , L0040686 , L0040691 , L0040687 ,

L0040696	L0040692	, L0040693	, L0040694	, L0040695	,
	, L0040697	, L0040698	, L0040699	,	
L0040704	L0040700	, L0040701	, L0040702	, L0040703	,
	, L0040705	, L0040706	, L0040707	,	
L0040712	L0040708	, L0040709	, L0040710	, L0040711	,
	, L0040713	, L0040714	, L0040715	,	
L0040720	L0040716	, L0040717	, L0040718	, L0040719	,
	, L0040721	, L0040722	, L0040723	,	
L0040728	L0040724	, L0040725	, L0040726	, L0040727	,
	, L0040729	, L0040730	, L0040731	,	
L0040736	L0040732	, L0040733	, L0040734	, L0040735	,
	, L0040737	, L0040738	, L0040739	,	
L0040744	L0040740	, L0040741	, L0040742	, L0040743	,
	, L0040745	, L0040746	, L0040747	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040752	L0040748 , L0040753	, L0040749 , L0040754 , L0040750 , L0040755 , L0040751 ,
L0040760	L0040756 , L0040761	, L0040757 , L0040762 , L0040758 , L0040763 , L0040759 ,
L0040768	L0040764 , L0040769	, L0040765 , L0040770 , L0040766 , L0040771 , L0040767 ,
L0040776	L0040772 , L0040777	, L0040773 , L0040778 , L0040774 , L0040779 , L0040775 ,
L0040784	L0040780 , L0040785	, L0040781 , L0040786 , L0040782 , L0040787 , L0040783 ,
L0040792	L0040788 , L0040793	, L0040789 , L0040794 , L0040790 , L0040795 , L0040791 ,
L0040800	L0040796 , L0040801	, L0040797 , L0040802 , L0040798 , L0040803 , L0040799 ,
L0040808	L0040804 , L0040809	, L0040805 , L0040810 , L0040806 , L0040811 , L0040807 ,
L0040816	L0040812 , L0040817	, L0040813 , L0040818 , L0040814 , L0040819 , L0040815 ,
L0040824	L0040820 , L0040825	, L0040821 , L0040826 , L0040822 , L0040827 , L0040823 ,
L0040832	L0040828 , L0040833	, L0040829 , L0040834 , L0040830 , L0040835 , L0040831 ,
L0040840	L0040836 , L0040841	, L0040837 , L0040842 , L0040838 , L0040843 , L0040839 ,
L0040848	L0040844 , L0040849	, L0040845 , L0040850 , L0040846 , L0040851 , L0040847 ,

L0040856	L0040852	, L0040853	, L0040854	, L0040855	,
	, L0040857	, L0040858	, L0040859	,	
L0040864	L0040860	, L0040861	, L0040862	, L0040863	,
	, L0040865	, L0040866	, L0040867	,	
L0040872	L0040868	, L0040869	, L0040870	, L0040871	,
	, L0040873	, L0040874	, L0040875	,	
L0040880	L0040876	, L0040877	, L0040878	, L0040879	,
	, L0040881	, L0040882	, L0040883	,	
L0040888	L0040884	, L0040885	, L0040886	, L0040887	,
	, L0040889	, L0040890	, L0040891	,	
L0040896	L0040892	, L0040893	, L0040894	, L0040895	,
	, L0040897	, L0040898	, L0040899	,	
L0040904	L0040900	, L0040901	, L0040902	, L0040903	,
	, L0040905	, L0040906	, L0040907	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040912	L0040908 , L0040913	, L0040909 , L0040914 , L0040910 , L0040915 , L0040911 ,
L0040920	L0040916 , L0040921	, L0040917 , L0040922 , L0040918 , L0040923 , L0040919 ,
L0040928	L0040924 , L0040929	, L0040925 , L0040930 , L0040926 , L0040931 , L0040927 ,
L0040936	L0040932 , L0040937	, L0040933 , L0040938 , L0040934 , L0040939 , L0040935 ,
L0040944	L0040940 , L0040945	, L0040941 , L0040946 , L0040942 , L0040947 , L0040943 ,
L0040952	L0040948 , L0040953	, L0040949 , L0040954 , L0040950 , L0040955 , L0040951 ,
L0040960	L0040956 , L0040961	, L0040957 , L0040962 , L0040958 , L0040963 , L0040959 ,
L0040968	L0040964 , L0040969	, L0040965 , L0040970 , L0040966 , L0040971 , L0040967 ,
L0040976	L0040972 , L0040977	, L0040973 , L0040978 , L0040974 , L0040979 , L0040975 ,
L0040984	L0040980 , L0040985	, L0040981 , L0040986 , L0040982 , L0040987 , L0040983 ,
L0040992	L0040988 , L0040993	, L0040989 , L0040994 , L0040990 , L0040995 , L0040991 ,
L0041000	L0040996 , L0041001	, L0040997 , L0041002 , L0040998 , L0041003 , L0040999 ,
L0041008	L0041004 , L0041009	, L0041005 , L0041010 , L0041006 , L0041011 , L0041007 ,

L0041016	L0041012	, L0041013	, L0041014	, L0041015	,
	, L0041017	, L0041018	, L0041019	,	
L0041024	L0041020	, L0041021	, L0041022	, L0041023	,
	, L0041025	, L0041026	, L0041027	,	
L0041032	L0041028	, L0041029	, L0041030	, L0041031	,
	, L0041033	, L0041034	, L0041035	,	
L0041040	L0041036	, L0041037	, L0041038	, L0041039	,
	, L0041041	, L0041042	, L0041043	,	
L0041048	L0041044	, L0041045	, L0041046	, L0041047	,
	, L0041049	, L0041050	, L0041051	,	
L0041056	L0041052	, L0041053	, L0041054	, L0041055	,
	, L0041057	, L0041058	, L0041059	,	
L0041064	L0041060	, L0041061	, L0041062	, L0041063	,
	, L0041065	, L0041066	, L0041067	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041072	L0041068 , L0041073	, L0041069 , L0041074 , L0041070 , L0041075 , L0041071 ,
L0041080	L0041076 , L0041081	, L0041077 , L0041082 , L0041078 , L0041083 , L0041079 ,
L0041088	L0041084 , L0041089	, L0041085 , L0041090 , L0041086 , L0041091 , L0041087 ,
L0041096	L0041092 , L0041097	, L0041093 , L0041098 , L0041094 , L0041099 , L0041095 ,
L0041104	L0041100 , L0041105	, L0041101 , L0041106 , L0041102 , L0041107 , L0041103 ,
L0041112	L0041108 , L0041113	, L0041109 , L0041114 , L0041110 , L0041115 , L0041111 ,
L0041120	L0041116 , L0041121	, L0041117 , L0041122 , L0041118 , L0041123 , L0041119 ,
L0041128	L0041124 , L0041129	, L0041125 , L0041130 , L0041126 , L0041131 , L0041127 ,
L0041136	L0041132 , L0041137	, L0041133 , L0041138 , L0041134 , L0041139 , L0041135 ,
L0041144	L0041140 , L0041145	, L0041141 , L0041146 , L0041142 , L0041147 , L0041143 ,
L0041152	L0041148 , L0041153	, L0041149 , L0041154 , L0041150 , L0041155 , L0041151 ,
L0041160	L0041156 , L0041161	, L0041157 , L0041162 , L0041158 , L0041163 , L0041159 ,
L0041168	L0041164 , L0041169	, L0041165 , L0041170 , L0041166 , L0041171 , L0041167 ,

L0041176	L0041172 , L0041177	, L0041173 , L0041178	, L0041174 , L0041179	, L0041175 ,	,
L0041184	L0041180 , L0041185	, L0041181 , L0041186	, L0041182 , L0041187	, L0041183 ,	,
L0041192	L0041188 , L0041193	, L0041189 , L0041194	, L0041190 , L0041195	, L0041191 ,	,
L0041200	L0041196 , L0041201	, L0041197 , L0041202	, L0041198 , L0041203	, L0041199 ,	,
L0041208	L0041204 , L0041209	, L0041205 , L0041210	, L0041206 , L0041211	, L0041207 ,	,
L0041216	L0041212 , L0041217	, L0041213 , L0041218	, L0041214 , L0041219	, L0041215 ,	,
L0041224	L0041220 , L0041225	, L0041221 , L0041226	, L0041222 , L0041227	, L0041223 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041232	L0041228 , L0041233	, L0041229 , L0041230 , L0041231 , , L0041234 , L0041235 ,
L0041240	L0041236 , L0041241	, L0041237 , L0041238 , L0041239 , , L0041242 , L0041243 ,
L0041248	L0041244 , L0041249	, L0041245 , L0041246 , L0041247 , , L0041250 , L0041251 ,
L0041256	L0041252 , L0041257	, L0041253 , L0041254 , L0041255 , , L0041258 , L0041259 ,
L0041264	L0041260 , L0041265	, L0041261 , L0041262 , L0041263 , , L0041266 , L0041267 ,
L0041272	L0041268 , L0041273	, L0041269 , L0041270 , L0041271 , , L0041274 , L0041275 ,
L0041280	L0041276 , L0041281	, L0041277 , L0041278 , L0041279 , , L0041282 , L0041283 ,
L0041288	L0041284 , L0041289	, L0041285 , L0041286 , L0041287 , , L0041290 , L0041291 ,
L0041296	L0041292 , L0041297	, L0041293 , L0041294 , L0041295 , , L0041298 , L0041299 ,
L0041304	L0041300 , L0041305	, L0041301 , L0041302 , L0041303 , , L0041306 , L0041307 ,
L0041312	L0041308 , L0041313	, L0041309 , L0041310 , L0041311 , , L0041314 , L0041315 ,
L0041320	L0041316 , L0041321	, L0041317 , L0041318 , L0041319 , , L0041322 , L0041323 ,
L0041328	L0041324 , L0041329	, L0041325 , L0041326 , L0041327 , , L0041330 , L0041331 ,

L0041336	L0041332 , L0041337	, L0041333 , L0041338	, L0041334 , L0041339	, L0041335 ,	,
L0041344	L0041340 , L0041345	, L0041341 , L0041346	, L0041342 , L0041347	, L0041343 ,	,
L0041352	L0041348 , L0041353	, L0041349 , L0041354	, L0041350 , L0041355	, L0041351 ,	,
L0041360	L0041356 , L0041361	, L0041357 , L0041362	, L0041358 , L0041363	, L0041359 ,	,
L0041368	L0041364 , L0041369	, L0041365 , L0041370	, L0041366 , L0041371	, L0041367 ,	,
L0041376	L0041372 , L0041377	, L0041373 , L0041378	, L0041374 , L0041379	, L0041375 ,	,
L0041384	L0041380 , L0041385	, L0041381 , L0041386	, L0041382 , L0041387	, L0041383 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041392	L0041388 , L0041393	L0041389 , L0041394 , L0041390 , L0041395 , L0041391 ,
L0041400	L0041396 , L0041401	L0041397 , L0041402 , L0041398 , L0041403 , L0041399 ,
L0041408	L0041404 , L0041409	L0041405 , L0041410 , L0041406 , L0041411 , L0041407 ,
L0041416	L0041412 , L0041417	L0041413 , L0041418 , L0041414 , L0041419 , L0041415 ,
L0041424	L0041420 , L0041425	L0041421 , L0041426 , L0041422 , L0041427 , L0041423 ,
L0041432	L0041428 , L0041433	L0041429 , L0041434 , L0041430 , L0041435 , L0041431 ,
L0041440	L0041436 , L0041441	L0041437 , L0041442 , L0041438 , L0041443 , L0041439 ,
L0041448	L0041444 , L0041449	L0041445 , L0041450 , L0041446 , L0041451 , L0041447 ,
L0041456	L0041452 , L0041457	L0041453 , L0041458 , L0041454 , L0041459 , L0041455 ,
L0041464	L0041460 , L0041465	L0041461 , L0041466 , L0041462 , L0041467 , L0041463 ,
L0041472	L0041468 , L0041473	L0041469 , L0041474 , L0041470 , L0041475 , L0041471 ,
L0041480	L0041476 , L0041481	L0041477 , L0041482 , L0041478 , L0041483 , L0041479 ,
L0041488	L0041484 , L0041489	L0041485 , L0041490 , L0041486 , L0041491 , L0041487 ,

L0041496	L0041492 , L0041497	, L0041493 , L0041498	, L0041494 , L0041499	, L0041495 ,	,
L0041504	L0041500 , L0041505	, L0041501 , L0041506	, L0041502 , L0041507	, L0041503 ,	,
L0041512	L0041508 , L0041513	, L0041509 , L0041514	, L0041510 , L0041515	, L0041511 ,	,
L0041520	L0041516 , L0041521	, L0041517 , L0041522	, L0041518 , L0041523	, L0041519 ,	,
L0041528	L0041524 , L0041529	, L0041525 , L0041530	, L0041526 , L0041531	, L0041527 ,	,
L0041536	L0041532 , L0041537	, L0041533 , L0041538	, L0041534 , L0041539	, L0041535 ,	,
L0041544	L0041540 , L0041545	, L0041541 , L0041546	, L0041542 , L0041547	, L0041543 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041552	L0041548 , L0041553	L0041549 , L0041554 , L0041550 , L0041555 , L0041551 ,
L0041560	L0041556 , L0041561	L0041557 , L0041562 , L0041558 , L0041563 , L0041559 ,
L0041568	L0041564 , L0041569	L0041565 , L0041570 , L0041566 , L0041571 , L0041567 ,
L0041576	L0041572 , L0041577	L0041573 , L0041578 , L0041574 , L0041579 , L0041575 ,
L0041584	L0041580 , L0041585	L0041581 , L0041586 , L0041582 , L0041587 , L0041583 ,
L0041592	L0041588 , L0041593	L0041589 , L0041594 , L0041590 , L0041595 , L0041591 ,
L0041600	L0041596 , L0041601	L0041597 , L0041602 , L0041598 , L0041603 , L0041599 ,
L0041608	L0041604 , L0041609	L0041605 , L0041610 , L0041606 , L0041611 , L0041607 ,
L0041616	L0041612 , L0041617	L0041613 , L0041618 , L0041614 , L0041619 , L0041615 ,
L0041624	L0041620 , L0041625	L0041621 , L0041626 , L0041622 , L0041627 , L0041623 ,
L0041632	L0041628 , L0041633	L0041629 , L0041634 , L0041630 , L0041635 , L0041631 ,
L0041640	L0041636 , L0041641	L0041637 , L0041642 , L0041638 , L0041643 , L0041639 ,
L0041648	L0041644 , L0041649	L0041645 , L0041650 , L0041646 , L0041651 , L0041647 ,

L0041656	L0041652	, L0041653	, L0041654	, L0041655	,
	, L0041657	, L0041658	, L0041659	,	
L0041664	L0041660	, L0041661	, L0041662	, L0041663	,
	, L0041665	, L0041666	, L0041667	,	
L0041672	L0041668	, L0041669	, L0041670	, L0041671	,
	, L0041673	, L0041674	, L0041675	,	
L0041680	L0041676	, L0041677	, L0041678	, L0041679	,
	, L0041681	, L0041682	, L0041683	,	
L0041688	L0041684	, L0041685	, L0041686	, L0041687	,
	, L0041689	, L0041690	, L0041691	,	
L0041696	L0041692	, L0041693	, L0041694	, L0041695	,
	, L0041697	, L0041698	, L0041699	,	
L0041704	L0041700	, L0041701	, L0041702	, L0041703	,
	, L0041705	, L0041706	, L0041707	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041712	L0041708 , L0041713	, L0041709 , L0041714 , L0041710 , L0041715 , L0041711 ,
L0041720	L0041716 , L0041721	, L0041717 , L0041722 , L0041718 , L0041723 , L0041719 ,
L0041728	L0041724 , L0041729	, L0041725 , L0041730 , L0041726 , L0041731 , L0041727 ,
L0041736	L0041732 , L0041737	, L0041733 , L0041738 , L0041734 , L0041739 , L0041735 ,
L0041744	L0041740 , L0041745	, L0041741 , L0041746 , L0041742 , L0041747 , L0041743 ,
L0041752	L0041748 , L0041753	, L0041749 , L0041754 , L0041750 , L0041755 , L0041751 ,
L0041760	L0041756 , L0041761	, L0041757 , L0041762 , L0041758 , L0041763 , L0041759 ,
L0041768	L0041764 , L0041769	, L0041765 , L0041770 , L0041766 , L0041771 , L0041767 ,
L0041776	L0041772 , L0041777	, L0041773 , L0041778 , L0041774 , L0041779 , L0041775 ,
L0041784	L0041780 , L0041785	, L0041781 , L0041786 , L0041782 , L0041787 , L0041783 ,
L0041792	L0041788 , L0041793	, L0041789 , L0041794 , L0041790 , L0041795 , L0041791 ,
L0041800	L0041796 , L0041801	, L0041797 , L0041802 , L0041798 , L0041803 , L0041799 ,
L0041808	L0041804 , L0041809	, L0041805 , L0041810 , L0041806 , L0041811 , L0041807 ,

L0041816	L0041812	, L0041813	, L0041814	, L0041815	,
	, L0041817	, L0041818	, L0041819	,	
L0041824	L0041820	, L0041821	, L0041822	, L0041823	,
	, L0041825	, L0041826	, L0041827	,	
L0041832	L0041828	, L0041829	, L0041830	, L0041831	,
	, L0041833	, L0041834	, L0041835	,	
L0041840	L0041836	, L0041837	, L0041838	, L0041839	,
	, L0041841	, L0041842	, L0041843	,	
L0041848	L0041844	, L0041845	, L0041846	, L0041847	,
	, L0041849	, L0041850	, L0041851	,	
L0041856	L0041852	, L0041853	, L0041854	, L0041855	,
	, L0041857	, L0041858	, L0041859	,	
L0041864	L0041860	, L0041861	, L0041862	, L0041863	,
	, L0041865	, L0041866	, L0041867	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041872	L0041868 , L0041873	, L0041869 , L0041874 , L0041870 , L0041875 , L0041871 ,
L0041880	L0041876 , L0041881	, L0041877 , L0041882 , L0041878 , L0041883 , L0041879 ,
L0041888	L0041884 , L0041889	, L0041885 , L0041890 , L0041886 , L0041891 , L0041887 ,
L0041896	L0041892 , L0041897	, L0041893 , L0041898 , L0041894 , L0041899 , L0041895 ,
L0041904	L0041900 , L0041905	, L0041901 , L0041906 , L0041902 , L0041907 , L0041903 ,
L0041912	L0041908 , L0041913	, L0041909 , L0041914 , L0041910 , L0041915 , L0041911 ,
L0041920	L0041916 , L0041921	, L0041917 , L0041922 , L0041918 , L0041923 , L0041919 ,
L0041928	L0041924 , L0041929	, L0041925 , L0041930 , L0041926 , L0041931 , L0041927 ,
L0041936	L0041932 , L0041937	, L0041933 , L0041938 , L0041934 , L0041939 , L0041935 ,
L0041944	L0041940 , L0041945	, L0041941 , L0041946 , L0041942 , L0041947 , L0041943 ,
L0041952	L0041948 , L0041953	, L0041949 , L0041954 , L0041950 , L0041955 , L0041951 ,
L0041960	L0041956 , L0041961	, L0041957 , L0041962 , L0041958 , L0041963 , L0041959 ,
L0041968	L0041964 , L0041969	, L0041965 , L0041970 , L0041966 , L0041971 , L0041967 ,

L0041976	L0041972	, L0041973	, L0041974	, L0041975	,
	, L0041977	, L0041978	, L0041979	,	
L0041984	L0041980	, L0041981	, L0041982	, L0041983	,
	, L0041985	, L0041986	, L0041987	,	
L0041992	L0041988	, L0041989	, L0041990	, L0041991	,
	, L0041993	, L0041994	, L0041995	,	
L0042000	L0041996	, L0041997	, L0041998	, L0041999	,
	, L0042001	, L0042002	, L0042003	,	
L0042008	L0042004	, L0042005	, L0042006	, L0042007	,
	, L0042009	, L0042010	, L0042011	,	
L0042016	L0042012	, L0042013	, L0042014	, L0042015	,
	, L0042017	, L0042018	, L0042019	,	
L0042024	L0042020	, L0042021	, L0042022	, L0042023	,
	, L0042025	, L0042026	, L0042027	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042032	L0042028 , L0042033	, L0042029 , L0042034 , L0042030 , L0042035 , L0042031 ,
L0042040	L0042036 , L0042041	, L0042037 , L0042042 , L0042038 , L0042043 , L0042039 ,
L0042048	L0042044 , L0042049	, L0042045 , L0042050 , L0042046 , L0042051 , L0042047 ,
L0042056	L0042052 , L0042057	, L0042053 , L0042058 , L0042054 , L0042059 , L0042055 ,
L0042064	L0042060 , L0042065	, L0042061 , L0042066 , L0042062 , L0042067 , L0042063 ,
L0042072	L0042068 , L0042073	, L0042069 , L0042074 , L0042070 , L0042075 , L0042071 ,
L0042080	L0042076 , L0042081	, L0042077 , L0042082 , L0042078 , L0042083 , L0042079 ,
L0042088	L0042084 , L0042089	, L0042085 , L0042090 , L0042086 , L0042091 , L0042087 ,
L0042096	L0042092 , L0042097	, L0042093 , L0042098 , L0042094 , L0042099 , L0042095 ,
L0042104	L0042100 , L0042105	, L0042101 , L0042106 , L0042102 , L0042107 , L0042103 ,
L0042112	L0042108 , L0042113	, L0042109 , L0042114 , L0042110 , L0042115 , L0042111 ,
L0042120	L0042116 , L0042121	, L0042117 , L0042122 , L0042118 , L0042123 , L0042119 ,
L0042128	L0042124 , L0042129	, L0042125 , L0042130 , L0042126 , L0042131 , L0042127 ,

L0042136	L0042132	, L0042133	, L0042134	, L0042135	,
	, L0042137	, L0042138	, L0042139	,	
L0042144	L0042140	, L0042141	, L0042142	, L0042143	,
	, L0042145	, L0042146	, L0042147	,	
L0042152	L0042148	, L0042149	, L0042150	, L0042151	,
	, L0042153	, L0042154	, L0042155	,	
L0042160	L0042156	, L0042157	, L0042158	, L0042159	,
	, L0042161	, L0042162	, L0042163	,	
L0042168	L0042164	, L0042165	, L0042166	, L0042167	,
	, L0042169	, L0042170	, L0042171	,	
L0042176	L0042172	, L0042173	, L0042174	, L0042175	,
	, L0042177	, L0042178	, L0042179	,	
L0042184	L0042180	, L0042181	, L0042182	, L0042183	,
	, L0042185	, L0042186	, L0042187	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042192	L0042188 , L0042193	, L0042189 , L0042194 , L0042190 , L0042195 , L0042191 ,
L0042200	L0042196 , L0042201	, L0042197 , L0042202 , L0042198 , L0042203 , L0042199 ,
L0042208	L0042204 , L0042209	, L0042205 , L0042210 , L0042206 , L0042211 , L0042207 ,
L0042216	L0042212 , L0042217	, L0042213 , L0042218 , L0042214 , L0042219 , L0042215 ,
L0042224	L0042220 , L0042225	, L0042221 , L0042226 , L0042222 , L0042227 , L0042223 ,
L0042232	L0042228 , L0042233	, L0042229 , L0042234 , L0042230 , L0042235 , L0042231 ,
L0042240	L0042236 , L0042241	, L0042237 , L0042242 , L0042238 , L0042243 , L0042239 ,
L0042248	L0042244 , L0042249	, L0042245 , L0042250 , L0042246 , L0042251 , L0042247 ,
L0042256	L0042252 , L0042257	, L0042253 , L0042258 , L0042254 , L0042259 , L0042255 ,
L0042264	L0042260 , L0042265	, L0042261 , L0042266 , L0042262 , L0042267 , L0042263 ,
L0042272	L0042268 , L0042273	, L0042269 , L0042274 , L0042270 , L0042275 , L0042271 ,
L0042280	L0042276 , L0042281	, L0042277 , L0042282 , L0042278 , L0042283 , L0042279 ,
L0042288	L0042284 , L0042289	, L0042285 , L0042290 , L0042286 , L0042291 , L0042287 ,

L0042296	L0042292	, L0042293	, L0042294	, L0042295	,
	, L0042297	, L0042298	, L0042299	,	
L0042304	L0042300	, L0042301	, L0042302	, L0042303	,
	, L0042305	, L0042306	, L0042307	,	
L0042312	L0042308	, L0042309	, L0042310	, L0042311	,
	, L0042313	, L0042314	, L0042315	,	
L0042320	L0042316	, L0042317	, L0042318	, L0042319	,
	, L0042321	, L0042322	, L0042323	,	
L0042328	L0042324	, L0042325	, L0042326	, L0042327	,
	, L0042329	, L0042330	, L0042331	,	
L0042336	L0042332	, L0042333	, L0042334	, L0042335	,
	, L0042337	, L0042338	, L0042339	,	
L0042344	L0042340	, L0042341	, L0042342	, L0042343	,
	, L0042345	, L0042346	, L0042347	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042352	L0042348 , L0042353	L0042349 , L0042354 , L0042350 , L0042355 , L0042351 ,
L0042360	L0042356 , L0042361	L0042357 , L0042362 , L0042358 , L0042363 , L0042359 ,
L0042368	L0042364 , L0042369	L0042365 , L0042370 , L0042366 , L0042371 , L0042367 ,
L0042376	L0042372 , L0042377	L0042373 , L0042378 , L0042374 , L0042379 , L0042375 ,
L0042384	L0042380 , L0042385	L0042381 , L0042386 , L0042382 , L0042387 , L0042383 ,
L0042392	L0042388 , L0042393	L0042389 , L0042394 , L0042390 , L0042395 , L0042391 ,
L0042400	L0042396 , L0042401	L0042397 , L0042402 , L0042398 , L0042403 , L0042399 ,
L0042408	L0042404 , L0042409	L0042405 , L0042410 , L0042406 , L0042411 , L0042407 ,
L0042416	L0042412 , L0042417	L0042413 , L0042418 , L0042414 , L0042419 , L0042415 ,
L0042424	L0042420 , L0042425	L0042421 , L0042426 , L0042422 , L0042427 , L0042423 ,
L0042432	L0042428 , L0042433	L0042429 , L0042434 , L0042430 , L0042435 , L0042431 ,
L0042440	L0042436 , L0042441	L0042437 , L0042442 , L0042438 , L0042443 , L0042439 ,
L0042448	L0042444 , L0042449	L0042445 , L0042450 , L0042446 , L0042451 , L0042447 ,

L0042456	L0042452	, L0042453	, L0042454	, L0042455	,
	, L0042457	, L0042458	, L0042459	,	
L0042464	L0042460	, L0042461	, L0042462	, L0042463	,
	, L0042465	, L0042466	, L0042467	,	
L0042472	L0042468	, L0042469	, L0042470	, L0042471	,
	, L0042473	, L0042474	, L0042475	,	
L0042480	L0042476	, L0042477	, L0042478	, L0042479	,
	, L0042481	, L0042482	, L0042483	,	
L0042488	L0042484	, L0042485	, L0042486	, L0042487	,
	, L0042489	, L0042490	, L0042491	,	
L0042496	L0042492	, L0042493	, L0042494	, L0042495	,
	, L0042497	, L0042498	, L0042499	,	
L0042504	L0042500	, L0042501	, L0042502	, L0042503	,
	, L0042505	, L0042506	, L0042507	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042512	L0042508 , L0042513	L0042509 , L0042514 , L0042510 , L0042515 , L0042511 ,
L0042520	L0042516 , L0042521	L0042517 , L0042522 , L0042518 , L0042523 , L0042519 ,
L0042528	L0042524 , L0042529	L0042525 , L0042530 , L0042526 , L0042531 , L0042527 ,
L0042536	L0042532 , L0042537	L0042533 , L0042538 , L0042534 , L0042539 , L0042535 ,
L0042544	L0042540 , L0042545	L0042541 , L0042546 , L0042542 , L0042547 , L0042543 ,
L0042552	L0042548 , L0042553	L0042549 , L0042554 , L0042550 , L0042555 , L0042551 ,
L0042560	L0042556 , L0042561	L0042557 , L0042562 , L0042558 , L0042563 , L0042559 ,
L0042568	L0042564 , L0042569	L0042565 , L0042570 , L0042566 , L0042571 , L0042567 ,
L0042576	L0042572 , L0042577	L0042573 , L0042578 , L0042574 , L0042579 , L0042575 ,
L0042584	L0042580 , L0042585	L0042581 , L0042586 , L0042582 , L0042587 , L0042583 ,
L0042592	L0042588 , L0042593	L0042589 , L0042594 , L0042590 , L0042595 , L0042591 ,
L0042600	L0042596 , L0042601	L0042597 , L0042602 , L0042598 , L0042603 , L0042599 ,
L0042608	L0042604 , L0042609	L0042605 , L0042610 , L0042606 , L0042611 , L0042607 ,

L0042616	L0042612	, L0042613	, L0042614	, L0042615	,
	, L0042617	, L0042618	, L0042619	,	
L0042624	L0042620	, L0042621	, L0042622	, L0042623	,
	, L0042625	, L0042626	, L0042627	,	
L0042632	L0042628	, L0042629	, L0042630	, L0042631	,
	, L0042633	, L0042634	, L0042635	,	
L0042640	L0042636	, L0042637	, L0042638	, L0042639	,
	, L0042641	, L0042642	, L0042643	,	
L0042648	L0042644	, L0042645	, L0042646	, L0042647	,
	, L0042649	, L0042650	, L0042651	,	
L0042656	L0042652	, L0042653	, L0042654	, L0042655	,
	, L0042657	, L0042658	, L0042659	,	
L0042664	L0042660	, L0042661	, L0042662	, L0042663	,
	, L0042665	, L0042666	, L0042667	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042672	L0042668 , L0042673	L0042669 , L0042674 , L0042670 , L0042675 , L0042671 ,
L0042680	L0042676 , L0042681	L0042677 , L0042682 , L0042678 , L0042683 , L0042679 ,
L0042688	L0042684 , L0042689	L0042685 , L0042690 , L0042686 , L0042691 , L0042687 ,
L0042696	L0042692 , L0042697	L0042693 , L0042698 , L0042694 , L0042699 , L0042695 ,
L0042704	L0042700 , L0042705	L0042701 , L0042706 , L0042702 , L0042707 , L0042703 ,
L0042712	L0042708 , L0042713	L0042709 , L0042714 , L0042710 , L0042715 , L0042711 ,
L0042720	L0042716 , L0042721	L0042717 , L0042722 , L0042718 , L0042723 , L0042719 ,
L0042728	L0042724 , L0042729	L0042725 , L0042730 , L0042726 , L0042731 , L0042727 ,
L0042736	L0042732 , L0042737	L0042733 , L0042738 , L0042734 , L0042739 , L0042735 ,
L0042744	L0042740 , L0042745	L0042741 , L0042746 , L0042742 , L0042747 , L0042743 ,
L0042752	L0042748 , L0042753	L0042749 , L0042754 , L0042750 , L0042755 , L0042751 ,
L0042760	L0042756 , L0042761	L0042757 , L0042762 , L0042758 , L0042763 , L0042759 ,
L0042768	L0042764 , L0042769	L0042765 , L0042770 , L0042766 , L0042771 , L0042767 ,

L0042776	L0042772	, L0042773	, L0042774	, L0042775	,
	, L0042777	, L0042778	, L0042779	,	
L0042784	L0042780	, L0042781	, L0042782	, L0042783	,
	, L0042785	, L0042786	, L0042787	,	
L0042792	L0042788	, L0042789	, L0042790	, L0042791	,
	, L0042793	, L0042794	, L0042795	,	
L0042800	L0042796	, L0042797	, L0042798	, L0042799	,
	, L0042801	, L0042802	, L0042803	,	
L0042808	L0042804	, L0042805	, L0042806	, L0042807	,
	, L0042809	, L0042810	, L0042811	,	
L0042816	L0042812	, L0042813	, L0042814	, L0042815	,
	, L0042817	, L0042818	, L0042819	,	
L0042824	L0042820	, L0042821	, L0042822	, L0042823	,
	, L0042825	, L0042826	, L0042827	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042832	L0042828 , L0042833	, L0042829 , L0042830 , L0042831 , L0042832 , L0042833 , L0042834 , L0042835 ,
L0042840	L0042836 , L0042841	, L0042837 , L0042838 , L0042839 , L0042840 , L0042841 , L0042842 , L0042843 ,
L0042848	L0042844 , L0042849	, L0042845 , L0042846 , L0042847 , L0042848 , L0042849 , L0042850 , L0042851 ,
L0042856	L0042852 , L0042857	, L0042853 , L0042854 , L0042855 , L0042856 , L0042857 , L0042858 , L0042859 ,
L0042864	L0042860 , L0042865	, L0042861 , L0042862 , L0042863 , L0042864 , L0042865 , L0042866 , L0042867 ,
L0042872	L0042868 , L0042873	, L0042869 , L0042870 , L0042871 , L0042872 , L0042873 , L0042874 , L0042875 ,
L0042880	L0042876 , L0042881	, L0042877 , L0042878 , L0042879 , L0042880 , L0042881 , L0042882 , L0042883 ,
L0042888	L0042884 , L0042889	, L0042885 , L0042886 , L0042887 , L0042888 , L0042889 , L0042890 , L0042891 ,
L0042896	L0042892 , L0042897	, L0042893 , L0042894 , L0042895 , L0042896 , L0042897 , L0042898 , L0042899 ,
L0042904	L0042900 , L0042905	, L0042901 , L0042902 , L0042903 , L0042904 , L0042905 , L0042906 , L0042907 ,
L0042912	L0042908 , L0042913	, L0042909 , L0042910 , L0042911 , L0042912 , L0042913 , L0042914 , L0042915 ,
L0042920	L0042916 , L0042921	, L0042917 , L0042918 , L0042919 , L0042920 , L0042921 , L0042922 , L0042923 ,
L0042928	L0042924 , L0042929	, L0042925 , L0042926 , L0042927 , L0042928 , L0042929 , L0042930 , L0042931 ,

L0042936	L0042932	, L0042933	, L0042934	, L0042935	,
	, L0042937	, L0042938	, L0042939	,	
L0042944	L0042940	, L0042941	, L0042942	, L0042943	,
	, L0042945	, L0042946	, L0042947	,	
L0042952	L0042948	, L0042949	, L0042950	, L0042951	,
	, L0042953	, L0042954	, L0042955	,	
L0042960	L0042956	, L0042957	, L0042958	, L0042959	,
	, L0042961	, L0042962	, L0042963	,	
L0042968	L0042964	, L0042965	, L0042966	, L0042967	,
	, L0042969	, L0042970	, L0042971	,	
L0042976	L0042972	, L0042973	, L0042974	, L0042975	,
	, L0042977	, L0042978	, L0042979	,	
L0042984	L0042980	, L0042981	, L0042982	, L0042983	,
	, L0042985	, L0042986	, L0042987	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042992	L0042988 , L0042993	L0042989 , L0042994 , L0042990 , L0042995 , L0042991 ,
L0043000	L0042996 , L0043001	L0042997 , L0043002 , L0042998 , L0043003 , L0042999 ,
L0043008	L0043004 , L0043009	L0043005 , L0043010 , L0043006 , L0043011 , L0043007 ,
L0043016	L0043012 , L0043017	L0043013 , L0043018 , L0043014 , L0043019 , L0043015 ,
L0043024	L0043020 , L0043025	L0043021 , L0043026 , L0043022 , L0043027 , L0043023 ,
L0043032	L0043028 , L0043033	L0043029 , L0043034 , L0043030 , L0043035 , L0043031 ,
L0043040	L0043036 , L0043041	L0043037 , L0043042 , L0043038 , L0043043 , L0043039 ,
L0043048	L0043044 , L0043049	L0043045 , L0043050 , L0043046 , L0043051 , L0043047 ,
L0043056	L0043052 , L0043057	L0043053 , L0043058 , L0043054 , L0043059 , L0043055 ,
L0043064	L0043060 , L0043065	L0043061 , L0043066 , L0043062 , L0043067 , L0043063 ,
L0043072	L0043068 , L0043073	L0043069 , L0043074 , L0043070 , L0043075 , L0043071 ,
L0043080	L0043076 , L0043081	L0043077 , L0043082 , L0043078 , L0043083 , L0043079 ,
L0043088	L0043084 , L0043089	L0043085 , L0043090 , L0043086 , L0043091 , L0043087 ,

L0043096	L0043092	, L0043093	, L0043094	, L0043095	,
	, L0043097	, L0043098	, L0043099	,	
L0043104	L0043100	, L0043101	, L0043102	, L0043103	,
	, L0043105	, L0043106	, L0043107	,	
L0043112	L0043108	, L0043109	, L0043110	, L0043111	,
	, L0043113	, L0043114	, L0043115	,	
L0043120	L0043116	, L0043117	, L0043118	, L0043119	,
	, L0043121	, L0043122	, L0043123	,	
L0043128	L0043124	, L0043125	, L0043126	, L0043127	,
	, L0043129	, L0043130	, L0043131	,	
L0043136	L0043132	, L0043133	, L0043134	, L0043135	,
	, L0043137	, L0043138	, L0043139	,	
L0043144	L0043140	, L0043141	, L0043142	, L0043143	,
	, L0043145	, L0043146	, L0043147	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043152	L0043148 , L0043153	L0043149 , L0043154 , L0043150 , L0043155 , L0043151 ,
L0043160	L0043156 , L0043161	L0043157 , L0043162 , L0043158 , L0043163 , L0043159 ,
L0043168	L0043164 , L0043169	L0043165 , L0043170 , L0043166 , L0043171 , L0043167 ,
L0043176	L0043172 , L0043177	L0043173 , L0043178 , L0043174 , L0043179 , L0043175 ,
L0043184	L0043180 , L0043185	L0043181 , L0043186 , L0043182 , L0043187 , L0043183 ,
L0043192	L0043188 , L0043193	L0043189 , L0043194 , L0043190 , L0043195 , L0043191 ,
L0043200	L0043196 , L0043201	L0043197 , L0043202 , L0043198 , L0043203 , L0043199 ,
L0043208	L0043204 , L0043209	L0043205 , L0043210 , L0043206 , L0043211 , L0043207 ,
L0043216	L0043212 , L0043217	L0043213 , L0043218 , L0043214 , L0043219 , L0043215 ,
L0043224	L0043220 , L0043225	L0043221 , L0043226 , L0043222 , L0043227 , L0043223 ,
L0043232	L0043228 , L0043233	L0043229 , L0043234 , L0043230 , L0043235 , L0043231 ,
L0043240	L0043236 , L0043241	L0043237 , L0043242 , L0043238 , L0043243 , L0043239 ,
L0043248	L0043244 , L0043249	L0043245 , L0043250 , L0043246 , L0043251 , L0043247 ,

L0043256	L0043252	, L0043253	, L0043254	, L0043255	,
	, L0043257	, L0043258	, L0043259	,	
L0043264	L0043260	, L0043261	, L0043262	, L0043263	,
	, L0043265	, L0043266	, L0043267	,	
L0043272	L0043268	, L0043269	, L0043270	, L0043271	,
	, L0043273	, L0043274	, L0043275	,	
L0043280	L0043276	, L0043277	, L0043278	, L0043279	,
	, L0043281	, L0043282	, L0043283	,	
L0043288	L0043284	, L0043285	, L0043286	, L0043287	,
	, L0043289	, L0043290	, L0043291	,	
L0043296	L0043292	, L0043293	, L0043294	, L0043295	,
	, L0043297	, L0043298	, L0043299	,	
L0043304	L0043300	, L0043301	, L0043302	, L0043303	,
	, L0043305	, L0043306	, L0043307	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043312	L0043308 , L0043313	L0043309 , L0043314 , L0043310 , L0043315 , L0043311 ,
L0043320	L0043316 , L0043321	L0043317 , L0043322 , L0043318 , L0043323 , L0043319 ,
L0043328	L0043324 , L0043329	L0043325 , L0043330 , L0043326 , L0043331 , L0043327 ,
L0043336	L0043332 , L0043337	L0043333 , L0043338 , L0043334 , L0043339 , L0043335 ,
L0043344	L0043340 , L0043345	L0043341 , L0043346 , L0043342 , L0043347 , L0043343 ,
L0043352	L0043348 , L0043353	L0043349 , L0043354 , L0043350 , L0043355 , L0043351 ,
L0043360	L0043356 , L0043361	L0043357 , L0043362 , L0043358 , L0043363 , L0043359 ,
L0043368	L0043364 , L0043369	L0043365 , L0043370 , L0043366 , L0043371 , L0043367 ,
L0043376	L0043372 , L0043377	L0043373 , L0043378 , L0043374 , L0043379 , L0043375 ,
L0043384	L0043380 , L0043385	L0043381 , L0043386 , L0043382 , L0043387 , L0043383 ,
L0043392	L0043388 , L0043393	L0043389 , L0043394 , L0043390 , L0043395 , L0043391 ,
L0043400	L0043396 , L0043401	L0043397 , L0043402 , L0043398 , L0043403 , L0043399 ,
L0043408	L0043404 , L0043409	L0043405 , L0043410 , L0043406 , L0043411 , L0043407 ,

L0043416	L0043412	, L0043413	, L0043414	, L0043415	,
	, L0043417	, L0043418	, L0043419	,	
L0043424	L0043420	, L0043421	, L0043422	, L0043423	,
	, L0043425	, L0043426	, L0043427	,	
L0043432	L0043428	, L0043429	, L0043430	, L0043431	,
	, L0043433	, L0043434	, L0043435	,	
L0043440	L0043436	, L0043437	, L0043438	, L0043439	,
	, L0043441	, L0043442	, L0043443	,	
L0043448	L0043444	, L0043445	, L0043446	, L0043447	,
	, L0043449	, L0043450	, L0043451	,	
L0043456	L0043452	, L0043453	, L0043454	, L0043455	,
	, L0043457	, L0043458	, L0043459	,	
L0043464	L0043460	, L0043461	, L0043462	, L0043463	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
*** AERMET - VERSION 12345 *** ***
*** 17:35:59

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPNL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(444040.5, 3769705.4, 270.0, 270.0, 1.5); (
442204.0, 3769196.7, 270.0, 270.0, 1.5); (
(442390.0, 3769121.8, 270.0, 270.0, 1.5); (
442576.0, 3769132.7, 270.0, 270.0, 1.5); (
(442749.8, 3769129.3, 270.0, 270.0, 1.5); (
442886.0, 3769221.2, 270.0, 270.0, 1.5); (
(443304.8, 3769207.3, 270.0, 270.0, 1.5); (
443519.7, 3769133.2, 270.0, 270.0, 1.5); (
(443662.1, 3769132.7, 270.0, 270.0, 1.5); (
443662.1, 3769242.4, 270.0, 270.0, 1.5); (
(443658.0, 3769343.3, 270.0, 270.0, 1.5); (
443753.0, 3769306.8, 270.0, 270.0, 1.5); (
(443764.1, 3769441.2, 270.0, 270.0, 1.5); (
443658.5, 3769540.2, 270.0, 270.0, 1.5); (
(443666.0, 3769674.2, 270.0, 270.0, 1.5); (
443661.5, 3769804.6, 270.0, 270.0, 1.5); (
(443883.0, 3769767.2, 270.0, 270.0, 1.5); (
444346.8, 3769627.3, 270.0, 270.0, 1.5); (
(444555.5, 3769573.0, 270.0, 270.0, 1.5); (
445044.9, 3769554.1, 270.0, 270.0, 1.5); (
(445588.4, 3769697.8, 270.0, 270.0, 1.5); (
445378.9, 3769366.3, 270.0, 270.0, 1.5); (
(445809.2, 3768822.2, 270.0, 270.0, 1.5); (
444985.6, 3768823.1, 270.0, 270.0, 1.5); (
(446184.8, 3769156.9, 270.0, 270.0, 1.5); (
446658.8, 3769166.0, 270.0, 270.0, 1.5); (
(446779.3, 3768836.5, 270.0, 270.0, 1.5); (
445363.9, 3770082.6, 270.0, 270.0, 1.5); (
(445286.8, 3769945.5, 270.0, 270.0, 1.5); (
445299.0, 3770757.3, 270.0, 270.0, 1.5); (
(445760.9, 3770740.5, 270.0, 270.0, 1.5); (
445946.3, 3770734.7, 270.0, 270.0, 1.5); (
(446571.2, 3770724.1, 270.0, 270.0, 1.5); (
446707.5, 3770733.6, 270.0, 270.0, 1.5); (
(446856.1, 3770724.8, 270.0, 270.0, 1.5); (
446110.2, 3770739.6, 270.0, 270.0, 1.5); (
(445293.8, 3770971.1, 270.0, 270.0, 1.5); (
445380.4, 3771020.0, 270.0, 270.0, 1.5); (
(445379.3, 3771143.2, 270.0, 270.0, 1.5); (
445378.2, 3771244.2, 270.0, 270.0, 1.5); (

(445451.0, 3771482.5, 270.0, 270.0, 1.5); (

445555.7, 3771470.8, 270.0, 270.0, 1.5);

(445626.2, 3771483.5, 270.0, 270.0, 1.5); (

445699.9, 3771482.5, 270.0, 270.0, 1.5);

(445813.1, 3771480.4, 270.0, 270.0, 1.5); (

445419.2, 3771537.6, 270.0, 270.0, 1.5);

(445527.9, 3771534.0, 270.0, 270.0, 1.5); (

445656.4, 3771539.4, 270.0, 270.0, 1.5);

(445763.9, 3771538.8, 270.0, 270.0, 1.5); (

445910.2, 3771533.0, 270.0, 270.0, 1.5);

(446032.6, 3771465.2, 270.0, 270.0, 1.5); (

446264.2, 3771446.2, 270.0, 270.0, 1.5);

(446319.6, 3771538.8, 270.0, 270.0, 1.5); (

446781.8, 3771533.9, 270.0, 270.0, 1.5);

(446502.5, 3771531.6, 270.0, 270.0, 1.5); (

446661.6, 3771355.3, 270.0, 270.0, 1.5);

(445382.9, 3771694.5, 270.0, 270.0, 1.5); (

445368.4, 3771887.7, 270.0, 270.0, 1.5);

(445280.4, 3772049.4, 270.0, 270.0, 1.5); (

445298.9, 3772170.3, 270.0, 270.0, 1.5);

(445297.6, 3772341.9, 270.0, 270.0, 1.5); (

445293.4, 3772491.5, 270.0, 270.0, 1.5);

(445298.4, 3772593.3, 270.0, 270.0, 1.5); (

445584.0, 3772249.2, 270.0, 270.0, 1.5);

(445820.8, 3772275.1, 270.0, 270.0, 1.5); (

445934.8, 3772274.1, 270.0, 270.0, 1.5);

(446041.0, 3772262.2, 270.0, 270.0, 1.5); (

446261.3, 3772221.9, 270.0, 270.0, 1.5);

(446395.5, 3772260.9, 270.0, 270.0, 1.5); (

446513.9, 3772248.3, 270.0, 270.0, 1.5);

(446684.9, 3772242.9, 270.0, 270.0, 1.5); (

447010.9, 3772368.5, 270.0, 270.0, 1.5);

(447003.6, 3772220.9, 270.0, 270.0, 1.5); (

447000.8, 3772492.0, 270.0, 270.0, 1.5);

(446999.4, 3772636.8, 270.0, 270.0, 1.5); (

445394.1, 3772339.5, 270.0, 270.0, 1.5);

(443227.4, 3772452.2, 270.0, 270.0, 1.5); (

443622.9, 3772477.4, 270.0, 270.0, 1.5);

(443044.7, 3772372.0, 270.0, 270.0, 1.5); (

443382.3, 3772368.9, 270.0, 270.0, 1.5);

(443660.7, 3772278.8, 270.0, 270.0, 1.5); (

443663.0, 3772223.9, 270.0, 270.0, 1.5);

(443662.8, 3770908.6, 270.0, 270.0, 1.5); (

443562.6, 3770822.3, 270.0, 270.0, 1.5);

(443735.7, 3770817.9, 270.0, 270.0, 1.5); (

443676.7, 3770762.7, 270.0, 270.0, 1.5);

(443665.5, 3770671.8, 270.0, 270.0, 1.5); (

442257.5, 3770768.2, 270.0, 270.0, 1.5);

(442362.1, 3770764.4, 270.0, 270.0, 1.5); (

442742.1, 3770716.4, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
*** AERMET - VERSION 12345 *** ***
*** 17:35:59

PAGE 189

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(443004.2, 3770762.4, 270.0, 270.0, 1.5); (
442869.9, 3770677.5, 270.0, 270.0, 1.5); (
(442851.2, 3770762.4, 270.0, 270.0, 1.5); (
444055.2, 3770777.1, 270.0, 270.0, 1.5); (
(444348.6, 3770757.2, 270.0, 270.0, 1.5); (
444459.7, 3770755.5, 270.0, 270.0, 1.5); (
(444594.4, 3770746.2, 270.0, 270.0, 1.5); (
446668.4, 3770500.5, 270.0, 270.0, 1.5); (
(446884.6, 3770499.8, 270.0, 270.0, 1.5); (
443841.5, 3770141.8, 270.0, 270.0, 1.5); (
(444103.6, 3769895.8, 270.0, 270.0, 1.5); (
444414.0, 3769829.1, 270.0, 270.0, 1.5); (
(444781.8, 3769799.2, 270.0, 270.0, 1.5); (
445004.8, 3769808.4, 270.0, 270.0, 1.5); (
(445237.1, 3769817.6, 270.0, 270.0, 1.5); (
443956.4, 3770022.3, 270.0, 270.0, 1.5); (
(444271.4, 3769842.9, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
*** AERMET - VERSION 12345 *** ***
*** 17:35:59

PAGE 190

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** METEOROLOGICAL DAYS

SELECTED FOR PROCESSING ***

(1=YES;

0=NO)

```
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
      1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO
DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH

WIND SPEED CATEGORIES ***

(METERS/SEC)

8.23, 10.80, 1.54, 3.09, 5.14,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 01/12/15
 *** AERMET - VERSION 12345 *** ***
 *** 17:35:59

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA ***

Surface file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc
 Met Version: 12345
 Profile file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3190 Upper air station no.:
 3190
 Name: UNKNOWN Name:
 UNKNOWN Year: 2005 Year:
 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
05	01	01	1	01	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47	
1.00	1.00	0.40	61.	9.1	277.4	5.5							
05	01	01	1	02	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	03	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	04	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	29.	9.1	278.4	5.5							
05	01	01	1	05	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	28.	9.1	278.2	5.5							
05	01	01	1	06	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	30.	9.1	278.9	5.5							
05	01	01	1	07	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	25.	9.1	278.9	5.5							
05	01	01	1	08	-0.5	0.027	-9.000	-9.000	-999.	10.	3.4	0.47	
1.00	0.54	0.40	35.	9.1	279.6	5.5							
05	01	01	1	09	28.5	0.099	0.384	0.005	70.	72.	-3.0	0.47	
1.00	0.31	0.40	173.	9.1	281.2	5.5							
05	01	01	1	10	80.8	0.238	1.217	0.005	782.	267.	-14.5	0.47	
1.00	0.24	1.30	173.	9.1	283.4	5.5							
05	01	01	1	11	119.2	0.249	1.518	0.007	1028.	285.	-11.3	0.47	
1.00	0.21	1.30	196.	9.1	285.2	5.5							
05	01	01	1	12	120.4	0.249	1.615	0.009	1225.	286.	-11.2	0.47	
1.00	0.20	1.30	212.	9.1	286.1	5.5							
05	01	01	1	13	120.9	0.249	1.629	0.009	1252.	286.	-11.2	0.47	
1.00	0.20	1.30	237.	9.1	286.1	5.5							

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1A (SCHOOLS)

```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.7.0
** Lakes Environmental Software Inc.
** Date: 10/23/2014
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\schools\schools.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1A\residential\re
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL schools.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002504
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```


** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0043465      VOLUME  443656.544 3769888.585 0.0  
LOCATION L0043466      VOLUME  443663.123 3769883.203 0.0  
LOCATION L0043467      VOLUME  443669.702 3769877.820 0.0  
LOCATION L0043468      VOLUME  443677.547 3769874.944 0.0  
LOCATION L0043469      VOLUME  443685.329 3769873.439 0.0  
LOCATION L0043470      VOLUME  443685.572 3769881.935 0.0  
LOCATION L0043471      VOLUME  443685.816 3769890.432 0.0  
LOCATION L0043472      VOLUME  443686.059 3769898.928 0.0  
LOCATION L0043473      VOLUME  443686.303 3769907.425 0.0  
LOCATION L0043474      VOLUME  443686.547 3769915.921 0.0  
LOCATION L0043475      VOLUME  443686.790 3769924.418 0.0  
LOCATION L0043476      VOLUME  443687.034 3769932.914 0.0  
LOCATION L0043477      VOLUME  443687.277 3769941.411 0.0  
LOCATION L0043478      VOLUME  443687.521 3769949.907 0.0  
LOCATION L0043479      VOLUME  443687.765 3769958.404 0.0  
LOCATION L0043480      VOLUME  443688.008 3769966.900 0.0  
LOCATION L0043481      VOLUME  443688.252 3769975.397 0.0  
LOCATION L0043482      VOLUME  443688.804 3769983.873 0.0  
LOCATION L0043483      VOLUME  443689.667 3769992.329 0.0  
LOCATION L0043484      VOLUME  443690.529 3770000.785 0.0  
LOCATION L0043485      VOLUME  443691.392 3770009.242 0.0  
LOCATION L0043486      VOLUME  443692.255 3770017.698 0.0  
LOCATION L0043487      VOLUME  443693.118 3770026.154 0.0  
LOCATION L0043488      VOLUME  443693.980 3770034.610 0.0  
LOCATION L0043489      VOLUME  443694.843 3770043.066 0.0  
LOCATION L0043490      VOLUME  443695.706 3770051.522 0.0  
LOCATION L0043491      VOLUME  443696.569 3770059.978 0.0  
LOCATION L0043492      VOLUME  443697.431 3770068.434 0.0  
LOCATION L0043493      VOLUME  443698.294 3770076.890 0.0  
LOCATION L0043494      VOLUME  443699.157 3770085.346 0.0  
LOCATION L0043495      VOLUME  443700.020 3770093.803 0.0  
LOCATION L0043496      VOLUME  443700.882 3770102.259 0.0  
LOCATION L0043497      VOLUME  443701.745 3770110.715 0.0  
LOCATION L0043498      VOLUME  443702.608 3770119.171 0.0  
LOCATION L0043499      VOLUME  443703.471 3770127.627 0.0  
LOCATION L0043500      VOLUME  443704.333 3770136.083 0.0  
LOCATION L0043501      VOLUME  443705.196 3770144.539 0.0  
LOCATION L0043502      VOLUME  443705.614 3770153.025 0.0  
LOCATION L0043503      VOLUME  443705.900 3770161.521 0.0  
LOCATION L0043504      VOLUME  443706.187 3770170.016 0.0  
LOCATION L0043505      VOLUME  443706.473 3770178.511 0.0  
LOCATION L0043506      VOLUME  443706.759 3770187.006 0.0  
LOCATION L0043507      VOLUME  443707.046 3770195.501 0.0  
LOCATION L0043508      VOLUME  443707.332 3770203.997 0.0  
LOCATION L0043509      VOLUME  443707.619 3770212.492 0.0  
LOCATION L0043510      VOLUME  443707.905 3770220.987 0.0  
LOCATION L0043511      VOLUME  443708.192 3770229.482 0.0  
LOCATION L0043512      VOLUME  443708.478 3770237.977 0.0  
LOCATION L0043513      VOLUME  443708.764 3770246.472 0.0  
LOCATION L0043514      VOLUME  443709.051 3770254.968 0.0  
LOCATION L0043515      VOLUME  443709.337 3770263.463 0.0
```

** End of LINE VOLUME Source ID = LI1

```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.00008753
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	L0043516	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0043517	VOLUME	442104.564	3769165.655	0.0
LOCATION	L0043518	VOLUME	442121.542	3769165.612	0.0
LOCATION	L0043519	VOLUME	442138.521	3769165.569	0.0
LOCATION	L0043520	VOLUME	442155.500	3769165.526	0.0
LOCATION	L0043521	VOLUME	442172.479	3769165.483	0.0
LOCATION	L0043522	VOLUME	442189.457	3769165.440	0.0
LOCATION	L0043523	VOLUME	442206.436	3769165.397	0.0
LOCATION	L0043524	VOLUME	442223.415	3769165.354	0.0
LOCATION	L0043525	VOLUME	442240.394	3769165.311	0.0
LOCATION	L0043526	VOLUME	442257.373	3769165.268	0.0
LOCATION	L0043527	VOLUME	442274.351	3769165.226	0.0
LOCATION	L0043528	VOLUME	442291.330	3769165.183	0.0
LOCATION	L0043529	VOLUME	442308.309	3769165.140	0.0
LOCATION	L0043530	VOLUME	442325.288	3769165.097	0.0
LOCATION	L0043531	VOLUME	442342.266	3769165.054	0.0
LOCATION	L0043532	VOLUME	442359.245	3769165.011	0.0
LOCATION	L0043533	VOLUME	442376.224	3769164.968	0.0
LOCATION	L0043534	VOLUME	442393.203	3769164.925	0.0
LOCATION	L0043535	VOLUME	442410.182	3769164.882	0.0
LOCATION	L0043536	VOLUME	442427.160	3769164.839	0.0
LOCATION	L0043537	VOLUME	442444.139	3769164.796	0.0
LOCATION	L0043538	VOLUME	442461.118	3769164.753	0.0
LOCATION	L0043539	VOLUME	442478.097	3769164.710	0.0
LOCATION	L0043540	VOLUME	442495.076	3769164.667	0.0
LOCATION	L0043541	VOLUME	442512.054	3769164.625	0.0
LOCATION	L0043542	VOLUME	442529.033	3769164.582	0.0
LOCATION	L0043543	VOLUME	442546.012	3769164.539	0.0
LOCATION	L0043544	VOLUME	442562.991	3769164.496	0.0
LOCATION	L0043545	VOLUME	442579.969	3769164.453	0.0
LOCATION	L0043546	VOLUME	442596.948	3769164.410	0.0

LOCATION	L0043547	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0043548	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0043549	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0043550	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0043551	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0043552	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0043553	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0043554	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0043555	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0043556	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0043557	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0043558	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0043559	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0043560	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0043561	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0043562	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0043563	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0043564	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0043565	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0043566	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0043567	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0043568	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0043569	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0043570	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0043571	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0043572	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0043573	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0043574	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0043575	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0043576	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0043577	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0043578	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0043579	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0043580	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0043581	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0043582	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0043583	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0043584	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0043585	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0043586	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0043587	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0043588	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0043589	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0043590	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0043591	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0043592	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0043593	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0043594	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0043595	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0043596	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0043597	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0043598	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0043599	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0043600	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0043601	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0043602	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0043603	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0043604	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0043605	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0043606	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0043607	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0043608	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0043609	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0043610	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0043611	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0043612	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0043613	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0043614	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0043615	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0043616	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0043617	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0043618	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0043619	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0043620	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0043621	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0043622	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0043623	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0043624	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0043625	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0043626	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0043627	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0043628	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0043629	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0043630	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0043631	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0043632	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0043633	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0043634	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0043635	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0043636	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0043637	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0043638	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0043639	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0043640	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0043641	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0043642	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0043643	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0043644	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0043645	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0043646	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0043647	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0043648	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0043649	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0043650	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0043651	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0043652	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0043653	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0043654	VOLUME	443684.237	3769894.910	0.0

LOCATION	L0043655	VOLUME	443685.027	3769911.870	0.0
LOCATION	L0043656	VOLUME	443685.817	3769928.831	0.0
LOCATION	L0043657	VOLUME	443686.607	3769945.791	0.0
LOCATION	L0043658	VOLUME	443687.397	3769962.752	0.0
LOCATION	L0043659	VOLUME	443688.888	3769979.664	0.0
LOCATION	L0043660	VOLUME	443690.418	3769996.574	0.0
LOCATION	L0043661	VOLUME	443691.948	3770013.484	0.0
LOCATION	L0043662	VOLUME	443693.659	3770030.375	0.0
LOCATION	L0043663	VOLUME	443695.491	3770047.255	0.0
LOCATION	L0043664	VOLUME	443697.323	3770064.135	0.0
LOCATION	L0043665	VOLUME	443699.155	3770081.014	0.0
LOCATION	L0043666	VOLUME	443700.885	3770097.905	0.0
LOCATION	L0043667	VOLUME	443702.569	3770114.800	0.0
LOCATION	L0043668	VOLUME	443704.253	3770131.695	0.0
LOCATION	L0043669	VOLUME	443705.636	3770148.610	0.0
LOCATION	L0043670	VOLUME	443706.145	3770165.581	0.0
LOCATION	L0043671	VOLUME	443706.654	3770182.552	0.0
LOCATION	L0043672	VOLUME	443707.164	3770199.523	0.0
LOCATION	L0043673	VOLUME	443707.673	3770216.494	0.0
LOCATION	L0043674	VOLUME	443708.182	3770233.466	0.0
LOCATION	L0043675	VOLUME	443708.692	3770250.437	0.0
LOCATION	L0043676	VOLUME	443709.201	3770267.408	0.0

** End of LINE VOLUME Source ID = LI2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002065

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

**

LOCATION	L0043677	VOLUME	443953.429	3769863.123	0.0
LOCATION	L0043678	VOLUME	443946.338	3769867.810	0.0
LOCATION	L0043679	VOLUME	443939.247	3769872.496	0.0
LOCATION	L0043680	VOLUME	443932.155	3769877.182	0.0
LOCATION	L0043681	VOLUME	443925.064	3769881.869	0.0
LOCATION	L0043682	VOLUME	443917.972	3769886.555	0.0
LOCATION	L0043683	VOLUME	443910.881	3769891.241	0.0
LOCATION	L0043684	VOLUME	443905.836	3769897.578	0.0
LOCATION	L0043685	VOLUME	443902.760	3769905.502	0.0
LOCATION	L0043686	VOLUME	443899.683	3769913.425	0.0

LOCATION	L0043687	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0043688	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0043689	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0043690	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0043691	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0043692	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0043693	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0043694	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0043695	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0043696	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0043697	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0043698	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0043699	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0043700	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0043701	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0043702	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0043703	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0043704	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0043705	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0043706	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0043707	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0043708	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0043709	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0043710	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0043711	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0043712	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0043713	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0043714	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0043715	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0043716	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0043717	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0043718	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0043719	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0043720	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0043721	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0043722	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0043723	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0043724	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0043725	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0043726	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0043727	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0043728	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0043729	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0043730	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0043731	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0043732	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0043733	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0043734	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0043735	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0043736	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0043737	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0043738	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0043739	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0043740	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0043741      VOLUME  443708.856 3770250.973 0.0
LOCATION L0043742      VOLUME  443709.033 3770259.472 0.0
LOCATION L0043743      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002102
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0043744      VOLUME  443707.100 3770280.732 0.0
LOCATION L0043745      VOLUME  443706.970 3770289.231 0.0
LOCATION L0043746      VOLUME  443706.841 3770297.730 0.0
LOCATION L0043747      VOLUME  443706.711 3770306.229 0.0
LOCATION L0043748      VOLUME  443706.582 3770314.728 0.0
LOCATION L0043749      VOLUME  443706.452 3770323.227 0.0
LOCATION L0043750      VOLUME  443706.323 3770331.726 0.0
LOCATION L0043751      VOLUME  443706.193 3770340.225 0.0
LOCATION L0043752      VOLUME  443706.064 3770348.724 0.0
LOCATION L0043753      VOLUME  443705.934 3770357.223 0.0
LOCATION L0043754      VOLUME  443705.805 3770365.722 0.0
LOCATION L0043755      VOLUME  443705.675 3770374.221 0.0
LOCATION L0043756      VOLUME  443705.546 3770382.720 0.0
LOCATION L0043757      VOLUME  443705.416 3770391.219 0.0
LOCATION L0043758      VOLUME  443705.287 3770399.718 0.0
LOCATION L0043759      VOLUME  443705.158 3770408.217 0.0
LOCATION L0043760      VOLUME  443705.028 3770416.716 0.0
LOCATION L0043761      VOLUME  443704.899 3770425.215 0.0
LOCATION L0043762      VOLUME  443704.769 3770433.714 0.0
LOCATION L0043763      VOLUME  443704.640 3770442.213 0.0
LOCATION L0043764      VOLUME  443704.510 3770450.712 0.0
LOCATION L0043765      VOLUME  443704.381 3770459.211 0.0
LOCATION L0043766      VOLUME  443704.251 3770467.710 0.0
LOCATION L0043767      VOLUME  443712.635 3770467.150 0.0
LOCATION L0043768      VOLUME  443721.110 3770466.494 0.0
LOCATION L0043769      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```

** Emission Rate = 0.00002063
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

** -----

LOCATION	L0043770	VOLUME	442100.470	3772350.387	0.0
LOCATION	L0043771	VOLUME	442108.970	3772350.293	0.0
LOCATION	L0043772	VOLUME	442117.469	3772350.200	0.0
LOCATION	L0043773	VOLUME	442125.969	3772350.106	0.0
LOCATION	L0043774	VOLUME	442134.468	3772350.013	0.0
LOCATION	L0043775	VOLUME	442142.968	3772349.919	0.0
LOCATION	L0043776	VOLUME	442151.467	3772349.826	0.0
LOCATION	L0043777	VOLUME	442159.967	3772349.732	0.0
LOCATION	L0043778	VOLUME	442168.466	3772349.639	0.0
LOCATION	L0043779	VOLUME	442176.965	3772349.545	0.0
LOCATION	L0043780	VOLUME	442185.465	3772349.452	0.0
LOCATION	L0043781	VOLUME	442193.964	3772349.358	0.0
LOCATION	L0043782	VOLUME	442202.464	3772349.265	0.0
LOCATION	L0043783	VOLUME	442210.963	3772349.171	0.0
LOCATION	L0043784	VOLUME	442219.463	3772349.078	0.0
LOCATION	L0043785	VOLUME	442227.962	3772348.984	0.0
LOCATION	L0043786	VOLUME	442236.462	3772348.891	0.0
LOCATION	L0043787	VOLUME	442244.961	3772348.797	0.0
LOCATION	L0043788	VOLUME	442253.461	3772348.704	0.0
LOCATION	L0043789	VOLUME	442261.960	3772348.610	0.0
LOCATION	L0043790	VOLUME	442270.460	3772348.516	0.0
LOCATION	L0043791	VOLUME	442278.959	3772348.423	0.0
LOCATION	L0043792	VOLUME	442287.459	3772348.329	0.0
LOCATION	L0043793	VOLUME	442295.958	3772348.236	0.0
LOCATION	L0043794	VOLUME	442304.458	3772348.142	0.0
LOCATION	L0043795	VOLUME	442312.957	3772348.049	0.0
LOCATION	L0043796	VOLUME	442321.457	3772347.955	0.0
LOCATION	L0043797	VOLUME	442329.956	3772347.862	0.0
LOCATION	L0043798	VOLUME	442338.456	3772347.768	0.0
LOCATION	L0043799	VOLUME	442346.955	3772347.675	0.0
LOCATION	L0043800	VOLUME	442355.455	3772347.581	0.0
LOCATION	L0043801	VOLUME	442363.954	3772347.488	0.0
LOCATION	L0043802	VOLUME	442372.454	3772347.394	0.0
LOCATION	L0043803	VOLUME	442380.953	3772347.301	0.0
LOCATION	L0043804	VOLUME	442389.453	3772347.207	0.0
LOCATION	L0043805	VOLUME	442397.952	3772347.114	0.0
LOCATION	L0043806	VOLUME	442406.452	3772347.020	0.0
LOCATION	L0043807	VOLUME	442414.951	3772346.927	0.0
LOCATION	L0043808	VOLUME	442423.451	3772346.833	0.0
LOCATION	L0043809	VOLUME	442431.950	3772346.740	0.0
LOCATION	L0043810	VOLUME	442440.450	3772346.646	0.0
LOCATION	L0043811	VOLUME	442448.949	3772346.552	0.0
LOCATION	L0043812	VOLUME	442457.449	3772346.459	0.0
LOCATION	L0043813	VOLUME	442465.948	3772346.365	0.0
LOCATION	L0043814	VOLUME	442474.447	3772346.272	0.0
LOCATION	L0043815	VOLUME	442482.947	3772346.178	0.0

LOCATION	L0043816	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0043817	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0043818	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0043819	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0043820	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0043821	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0043822	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0043823	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0043824	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0043825	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0043826	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0043827	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0043828	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0043829	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0043830	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0043831	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0043832	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0043833	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0043834	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0043835	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0043836	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0043837	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0043838	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0043839	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0043840	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0043841	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0043842	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0043843	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0043844	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0043845	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0043846	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0043847	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0043848	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0043849	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0043850	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0043851	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0043852	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0043853	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0043854	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0043855	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0043856	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0043857	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0043858	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0043859	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0043860	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0043861	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0043862	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0043863	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0043864	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0043865	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0043866	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0043867	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0043868	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0043869	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0043870	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0043871	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0043872	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0043873	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0043874	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0043875	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0043876	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0043877	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0043878	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0043879	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0043880	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0043881	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0043882	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0043883	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0043884	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0043885	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0043886	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0043887	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0043888	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0043889	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0043890	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0043891	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0043892	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0043893	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0043894	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0043895	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0043896	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0043897	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0043898	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0043899	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0043900	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0043901	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0043902	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0043903	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0043904	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0043905	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0043906	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0043907	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0043908	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0043909	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0043910	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0043911	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0043912	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0043913	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0043914	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0043915	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0043916	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0043917	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0043918	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0043919	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0043920	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0043921	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0043922	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0043923	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0043924	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0043925	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0043926	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0043927	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0043928	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0043929	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0043930	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0043931	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0043932	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0043933	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0043934	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0043935	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0043936	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0043937	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0043938	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0043939	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0043940	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0043941	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0043942	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0043943	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0043944	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0043945	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0043946	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0043947	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0043948	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0043949	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0043950	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0043951	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0043952	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0043953	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0043954	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0043955	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0043956	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0043957	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0043958	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0043959	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0043960	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0043961	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0043962	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0043963	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0043964	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0043965	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0043966	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0043967	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0043968	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0043969	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0043970	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0043971	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0043972	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0043973	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0043974	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0043975	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0043976	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0043977	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0043978	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0043979	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0043980	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0043981	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0043982	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0043983	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0043984	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0043985	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0043986	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0043987	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0043988	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0043989	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0043990	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0043991	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0043992	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0043993	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0043994	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0043995	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0043996	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0043997	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0043998	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0043999	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0044000	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0044001	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0044002	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0044003	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0044004	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0044005	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0044006	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0044007	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0044008	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0044009	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0044010	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0044011	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0044012	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0044013	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0044014	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0044015	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0044016	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0044017	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0044018	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0044019	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0044020	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0044021	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0044022	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0044023	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0044024	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0044025	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0044026	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0044027	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0044028	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0044029	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0044030	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0044031	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0044032	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0044033	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0044034	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0044035	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0044036	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0044037	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0044038	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0044039	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0044040	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0044041	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0044042	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0044043	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0044044	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0044045	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0044046	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0044047	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0044048	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0044049	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0044050	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0044051	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0044052	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0044053	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0044054	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0044055	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0044056	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0044057	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0044058	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0044059	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0044060	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0044061	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0044062	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0044063	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0044064	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0044065	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0044066	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0044067	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0044068	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0044069	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0044070	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0044071	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0044072	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0044073	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0044074	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0044075	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0044076	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0044077	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0044078	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0044079	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0044080	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0044081	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0044082	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0044083	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0044084	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0044085	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0044086	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0044087	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0044088	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0044089	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0044090	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0044091	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0044092	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0044093	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0044094	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0044095	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0044096	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0044097	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0044098	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0044099	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0044100	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0044101	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0044102	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0044103	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0044104	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0044105	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0044106	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0044107	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0044108	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0044109	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0044110	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0044111	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0044112	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0044113	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0044114	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0044115	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0044116	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0044117	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0044118	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0044119	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0044120	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0044121	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0044122	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0044123	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0044124	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0044125	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0044126	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0044127	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0044128	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0044129	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0044130	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0044131	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0044132	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0044133	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0044134	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0044135	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0044136	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0044137	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0044138	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0044139	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0044140	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0044141	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0044142	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0044143	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0044144	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0044145	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0044146	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0044147	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001716

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0044148	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0044149	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0044150	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0044151	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0044152	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0044153	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0044154	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0044155	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0044156	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0044157	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0044158	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0044159	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0044160	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0044161	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0044162	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0044163	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0044164	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0044165	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0044166	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0044167	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0044168	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0044169	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0044170	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0044171	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0044172	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0044173	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0044174	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0044175	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0044176	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0044177	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0044178	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0044179	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0044180	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0044181	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0044182	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0044183	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0044184	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0044185	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0044186	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0044187	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0044188	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0044189	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0044190	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0044191	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0044192	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0044193	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0044194	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0044195	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0044196	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0044197	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0044198	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0044199	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0044200	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0044201	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0044202	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0044203	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0044204	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0044205	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0044206	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0044207	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0044208	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0044209	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0044210	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0044211	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0044212	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0044213	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0044214	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0044215	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0044216	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0044217	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0044218	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0044219	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0044220	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0044221	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0044222	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0044223	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0044224	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0044225	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0044226	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0044227	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0044228	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0044229	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0044230	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0044231	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0044232	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0044233	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0044234	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0044235	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0044236	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0044237	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0044238	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0044239	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0044240	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0044241	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0044242	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0044243	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0044244	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0044245	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0044246	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0044247	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0044248	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0044249	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0044250	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0044251	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0044252	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0044253	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0044254	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0044255	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0044256	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0044257	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0044258	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0044259	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0044260	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0044261	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0044262	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0044263	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0044264	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0044265	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0044266	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0044267	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0044268	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0044269	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0044270	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0044271	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0044272	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0044273	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0044274	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0044275	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0044276	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0044277	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0044278	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0044279	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0044280	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0044281	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0044282	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0044283	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0044284	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0044285	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0044286	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0044287	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0044288	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0044289	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0044290	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0044291	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0044292	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0044293	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0044294	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0044295	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0044296	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0044297	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0044298	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0044299	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0044300	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0044301	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0044302	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0044303	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0044304	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0044305	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0044306	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0044307	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0044308	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0044309	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0044310	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0044311	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0044312	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0044313	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0044314	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0044315	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0044316	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0044317	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0044318	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0044319	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0044320	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0044321	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0044322	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0044323	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0044324	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0044325	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0044326	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0044327	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0044328	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0044329	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0044330	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0044331	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0044332	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0044333	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0044334	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0044335	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0044336	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7

```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 7.539E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0044337      VOLUME  442098.302 3772658.739 0.0
LOCATION L0044338      VOLUME  442098.331 3772650.239 0.0
LOCATION L0044339      VOLUME  442098.361 3772641.739 0.0
LOCATION L0044340      VOLUME  442098.390 3772633.239 0.0
LOCATION L0044341      VOLUME  442098.419 3772624.739 0.0
LOCATION L0044342      VOLUME  442098.449 3772616.240 0.0
LOCATION L0044343      VOLUME  442098.478 3772607.740 0.0
LOCATION L0044344      VOLUME  442098.507 3772599.240 0.0
LOCATION L0044345      VOLUME  442098.537 3772590.740 0.0
LOCATION L0044346      VOLUME  442098.566 3772582.240 0.0
LOCATION L0044347      VOLUME  442098.595 3772573.740 0.0
LOCATION L0044348      VOLUME  442098.625 3772565.240 0.0
LOCATION L0044349      VOLUME  442098.654 3772556.740 0.0
LOCATION L0044350      VOLUME  442098.683 3772548.240 0.0
LOCATION L0044351      VOLUME  442098.713 3772539.740 0.0
LOCATION L0044352      VOLUME  442098.742 3772531.240 0.0
LOCATION L0044353      VOLUME  442098.771 3772522.740 0.0
LOCATION L0044354      VOLUME  442098.801 3772514.240 0.0
LOCATION L0044355      VOLUME  442098.830 3772505.740 0.0
LOCATION L0044356      VOLUME  442098.859 3772497.240 0.0
LOCATION L0044357      VOLUME  442098.889 3772488.740 0.0
LOCATION L0044358      VOLUME  442098.918 3772480.240 0.0
LOCATION L0044359      VOLUME  442098.947 3772471.740 0.0
LOCATION L0044360      VOLUME  442098.977 3772463.240 0.0
LOCATION L0044361      VOLUME  442099.006 3772454.740 0.0
LOCATION L0044362      VOLUME  442099.035 3772446.241 0.0
LOCATION L0044363      VOLUME  442099.065 3772437.741 0.0
LOCATION L0044364      VOLUME  442099.094 3772429.241 0.0
LOCATION L0044365      VOLUME  442099.123 3772420.741 0.0
LOCATION L0044366      VOLUME  442099.153 3772412.241 0.0
LOCATION L0044367      VOLUME  442099.182 3772403.741 0.0
LOCATION L0044368      VOLUME  442099.211 3772395.241 0.0
LOCATION L0044369      VOLUME  442099.241 3772386.741 0.0
LOCATION L0044370      VOLUME  442099.270 3772378.241 0.0
LOCATION L0044371      VOLUME  442099.299 3772369.741 0.0
LOCATION L0044372      VOLUME  442099.329 3772361.241 0.0
LOCATION L0044373      VOLUME  442099.358 3772352.741 0.0
LOCATION L0044374      VOLUME  442105.524 3772350.331 0.0
LOCATION L0044375      VOLUME  442114.023 3772350.238 0.0
LOCATION L0044376      VOLUME  442122.523 3772350.144 0.0
LOCATION L0044377      VOLUME  442131.022 3772350.051 0.0

```

LOCATION	L0044378	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0044379	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0044380	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0044381	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0044382	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0044383	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0044384	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0044385	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0044386	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0044387	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0044388	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0044389	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0044390	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0044391	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0044392	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0044393	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0044394	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0044395	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0044396	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0044397	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0044398	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0044399	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0044400	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0044401	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0044402	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0044403	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0044404	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0044405	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0044406	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0044407	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0044408	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0044409	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0044410	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0044411	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0044412	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0044413	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0044414	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0044415	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0044416	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0044417	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0044418	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0044419	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0044420	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0044421	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0044422	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0044423	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0044424	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0044425	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0044426	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0044427	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0044428	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0044429	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0044430	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0044431	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0044432	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0044433	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0044434	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0044435	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0044436	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0044437	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0044438	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0044439	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0044440	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0044441	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0044442	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0044443	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0044444	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0044445	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0044446	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0044447	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0044448	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0044449	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0044450	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0044451	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0044452	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0044453	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0044454	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0044455	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0044456	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0044457	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0044458	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0044459	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0044460	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0044461	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0044462	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0044463	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0044464	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0044465	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0044466	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0044467	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0044468	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0044469	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0044470	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0044471	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0044472	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0044473	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0044474	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0044475	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0044476	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0044477	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0044478	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0044479	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0044480	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0044481	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0044482	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0044483	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0044484	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0044485	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0044486	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0044487	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0044488	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0044489	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0044490	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0044491	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0044492	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0044493	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0044494	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0044495	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0044496	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0044497	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0044498	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0044499	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0044500	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0044501	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0044502	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0044503	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0044504	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0044505	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0044506	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0044507	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0044508	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0044509	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0044510	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0044511	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0044512	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0044513	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0044514	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0044515	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0044516	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0044517	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0044518	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0044519	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0044520	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0044521	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0044522	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0044523	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0044524	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0044525	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0044526	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0044527	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0044528	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0044529	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0044530	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0044531	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0044532	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0044533	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0044534	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0044535	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0044536	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0044537	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0044538	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0044539	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0044540	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0044541	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0044542	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0044543	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0044544	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0044545	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0044546	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0044547	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0044548	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0044549	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0044550	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0044551	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0044552	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0044553	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0044554	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0044555	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0044556	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0044557	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0044558	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0044559	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0044560	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0044561	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0044562	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0044563	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0044564	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0044565	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0044566	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0044567	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0044568	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0044569	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0044570	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0044571	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0044572	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0044573	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0044574	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0044575	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0044576	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0044577	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0044578	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0044579	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0044580	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0044581	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0044582	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0044583	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0044584	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0044585	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0044586	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0044587	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0044588	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0044589	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0044590	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0044591	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0044592	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0044593	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0044594	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0044595	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0044596	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0044597	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0044598	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0044599	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0044600	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0044601	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0044602	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0044603	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0044604	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0044605	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0044606	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0044607	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0044608	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0044609	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0044610	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0044611	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0044612	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0044613	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0044614	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0044615	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0044616	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0044617	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0044618	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0044619	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0044620	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0044621	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0044622	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0044623	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0044624	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0044625	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0044626	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0044627	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0044628	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0044629	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0044630	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0044631	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0044632	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0044633	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0044634	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0044635	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0044636	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0044637	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0044638	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0044639	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0044640	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0044641	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0044642	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0044643	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0044644	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0044645	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0044646	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0044647	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0044648	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0044649	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0044650	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0044651	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0044652	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0044653	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0044654	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0044655	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0044656	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0044657	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0044658	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0044659	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0044660	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0044661	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0044662	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0044663	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0044664	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0044665	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0044666	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0044667	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0044668	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0044669	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0044670	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0044671	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0044672	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0044673	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0044674	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0044675	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0044676	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0044677	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0044678	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0044679	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0044680	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0044681	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0044682	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0044683	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0044684	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0044685	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0044686	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0044687	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0044688	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0044689	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0044690	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0044691	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0044692	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0044693	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0044694	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0044695	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0044696	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0044697	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0044698	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0044699	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0044700	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0044701	VOLUME	443700.987	3771152.170	0.0

LOCATION	L0044702	VOLUME	443700.963	3771143.670	0.0
LOCATION	L0044703	VOLUME	443700.938	3771135.170	0.0
LOCATION	L0044704	VOLUME	443700.914	3771126.670	0.0
LOCATION	L0044705	VOLUME	443700.890	3771118.170	0.0
LOCATION	L0044706	VOLUME	443700.866	3771109.670	0.0
LOCATION	L0044707	VOLUME	443700.841	3771101.170	0.0
LOCATION	L0044708	VOLUME	443700.817	3771092.670	0.0
LOCATION	L0044709	VOLUME	443700.793	3771084.170	0.0
LOCATION	L0044710	VOLUME	443700.769	3771075.670	0.0
LOCATION	L0044711	VOLUME	443700.745	3771067.170	0.0
LOCATION	L0044712	VOLUME	443700.720	3771058.670	0.0
LOCATION	L0044713	VOLUME	443700.696	3771050.170	0.0
LOCATION	L0044714	VOLUME	443700.672	3771041.670	0.0
LOCATION	L0044715	VOLUME	443700.648	3771033.170	0.0
LOCATION	L0044716	VOLUME	443700.623	3771024.670	0.0
LOCATION	L0044717	VOLUME	443700.599	3771016.170	0.0
LOCATION	L0044718	VOLUME	443700.575	3771007.670	0.0
LOCATION	L0044719	VOLUME	443700.551	3770999.170	0.0
LOCATION	L0044720	VOLUME	443700.526	3770990.670	0.0
LOCATION	L0044721	VOLUME	443700.502	3770982.170	0.0
LOCATION	L0044722	VOLUME	443700.478	3770973.670	0.0
LOCATION	L0044723	VOLUME	443700.454	3770965.171	0.0
LOCATION	L0044724	VOLUME	443700.429	3770956.671	0.0
LOCATION	L0044725	VOLUME	443700.405	3770948.171	0.0
LOCATION	L0044726	VOLUME	443700.381	3770939.671	0.0
LOCATION	L0044727	VOLUME	443700.357	3770931.171	0.0
LOCATION	L0044728	VOLUME	443700.332	3770922.671	0.0
LOCATION	L0044729	VOLUME	443700.308	3770914.171	0.0
LOCATION	L0044730	VOLUME	443700.284	3770905.671	0.0
LOCATION	L0044731	VOLUME	443700.260	3770897.171	0.0
LOCATION	L0044732	VOLUME	443700.236	3770888.671	0.0
LOCATION	L0044733	VOLUME	443700.211	3770880.171	0.0
LOCATION	L0044734	VOLUME	443700.187	3770871.671	0.0
LOCATION	L0044735	VOLUME	443700.163	3770863.171	0.0
LOCATION	L0044736	VOLUME	443700.139	3770854.671	0.0
LOCATION	L0044737	VOLUME	443700.114	3770846.171	0.0
LOCATION	L0044738	VOLUME	443700.090	3770837.671	0.0
LOCATION	L0044739	VOLUME	443700.066	3770829.171	0.0
LOCATION	L0044740	VOLUME	443700.042	3770820.671	0.0
LOCATION	L0044741	VOLUME	443700.017	3770812.171	0.0
LOCATION	L0044742	VOLUME	443699.993	3770803.671	0.0
LOCATION	L0044743	VOLUME	443699.969	3770795.171	0.0
LOCATION	L0044744	VOLUME	443699.945	3770786.671	0.0
LOCATION	L0044745	VOLUME	443699.920	3770778.171	0.0
LOCATION	L0044746	VOLUME	443699.896	3770769.671	0.0
LOCATION	L0044747	VOLUME	443699.872	3770761.171	0.0
LOCATION	L0044748	VOLUME	443699.848	3770752.671	0.0
LOCATION	L0044749	VOLUME	443699.823	3770744.171	0.0
LOCATION	L0044750	VOLUME	443699.799	3770735.671	0.0

** End of LINE VOLUME Source ID = LI7

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave

```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 6.963E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0044751      VOLUME  442082.164 3770761.424 0.0
LOCATION L0044752      VOLUME  442090.104 3770758.388 0.0
LOCATION L0044753      VOLUME  442098.043 3770755.352 0.0
LOCATION L0044754      VOLUME  442105.982 3770752.317 0.0
LOCATION L0044755      VOLUME  442113.922 3770749.281 0.0
LOCATION L0044756      VOLUME  442121.861 3770746.245 0.0
LOCATION L0044757      VOLUME  442130.250 3770745.566 0.0
LOCATION L0044758      VOLUME  442138.750 3770745.467 0.0
LOCATION L0044759      VOLUME  442147.249 3770745.368 0.0
LOCATION L0044760      VOLUME  442155.748 3770745.269 0.0
LOCATION L0044761      VOLUME  442164.248 3770745.170 0.0
LOCATION L0044762      VOLUME  442172.747 3770745.071 0.0
LOCATION L0044763      VOLUME  442181.247 3770744.972 0.0
LOCATION L0044764      VOLUME  442189.746 3770744.873 0.0
LOCATION L0044765      VOLUME  442198.246 3770744.774 0.0
LOCATION L0044766      VOLUME  442206.745 3770744.675 0.0
LOCATION L0044767      VOLUME  442215.244 3770744.576 0.0
LOCATION L0044768      VOLUME  442223.744 3770744.477 0.0
LOCATION L0044769      VOLUME  442232.243 3770744.378 0.0
LOCATION L0044770      VOLUME  442240.743 3770744.279 0.0
LOCATION L0044771      VOLUME  442249.242 3770744.180 0.0
LOCATION L0044772      VOLUME  442257.742 3770744.081 0.0
LOCATION L0044773      VOLUME  442266.241 3770743.982 0.0
LOCATION L0044774      VOLUME  442274.740 3770743.883 0.0
LOCATION L0044775      VOLUME  442283.240 3770743.784 0.0
LOCATION L0044776      VOLUME  442291.739 3770743.685 0.0
LOCATION L0044777      VOLUME  442300.239 3770743.586 0.0
LOCATION L0044778      VOLUME  442308.738 3770743.487 0.0
LOCATION L0044779      VOLUME  442317.237 3770743.388 0.0
LOCATION L0044780      VOLUME  442325.737 3770743.289 0.0
LOCATION L0044781      VOLUME  442334.236 3770743.190 0.0
LOCATION L0044782      VOLUME  442342.736 3770743.091 0.0
LOCATION L0044783      VOLUME  442351.235 3770742.992 0.0
LOCATION L0044784      VOLUME  442359.735 3770742.893 0.0
LOCATION L0044785      VOLUME  442368.234 3770742.794 0.0
LOCATION L0044786      VOLUME  442376.733 3770742.695 0.0
LOCATION L0044787      VOLUME  442385.233 3770742.596 0.0
LOCATION L0044788      VOLUME  442393.732 3770742.497 0.0
LOCATION L0044789      VOLUME  442402.232 3770742.398 0.0
LOCATION L0044790      VOLUME  442410.731 3770742.299 0.0
LOCATION L0044791      VOLUME  442419.231 3770742.200 0.0
LOCATION L0044792      VOLUME  442427.730 3770742.101 0.0
LOCATION L0044793      VOLUME  442436.229 3770742.002 0.0

```

LOCATION	L0044794	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0044795	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0044796	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0044797	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0044798	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0044799	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0044800	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0044801	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0044802	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0044803	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0044804	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0044805	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0044806	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0044807	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0044808	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0044809	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0044810	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0044811	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0044812	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0044813	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0044814	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0044815	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0044816	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0044817	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0044818	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0044819	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0044820	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0044821	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0044822	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0044823	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0044824	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0044825	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0044826	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0044827	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0044828	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0044829	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0044830	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0044831	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0044832	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0044833	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0044834	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0044835	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0044836	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0044837	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0044838	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0044839	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0044840	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0044841	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0044842	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0044843	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0044844	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0044845	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0044846	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0044847	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0044848	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0044849	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0044850	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0044851	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0044852	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0044853	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0044854	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0044855	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0044856	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0044857	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0044858	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0044859	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0044860	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0044861	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0044862	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0044863	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0044864	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0044865	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0044866	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0044867	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0044868	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0044869	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0044870	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0044871	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0044872	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0044873	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0044874	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0044875	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0044876	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0044877	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0044878	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0044879	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0044880	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0044881	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0044882	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0044883	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0044884	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0044885	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0044886	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0044887	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0044888	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0044889	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0044890	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0044891	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0044892	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0044893	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0044894	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0044895	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0044896	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0044897	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0044898	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0044899	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0044900	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0044901	VOLUME	443354.167	3770731.308	0.0

LOCATION	VOLUME				
L0044902	443362.667	3770731.209	0.0		
L0044903	443371.166	3770731.110	0.0		
L0044904	443379.665	3770731.011	0.0		
L0044905	443388.165	3770730.912	0.0		
L0044906	443396.664	3770730.813	0.0		
L0044907	443405.164	3770730.714	0.0		
L0044908	443413.663	3770730.615	0.0		
L0044909	443422.163	3770730.516	0.0		
L0044910	443430.662	3770730.417	0.0		
L0044911	443439.161	3770730.318	0.0		
L0044912	443447.661	3770730.219	0.0		
L0044913	443456.160	3770730.120	0.0		
L0044914	443464.660	3770730.021	0.0		
L0044915	443473.159	3770729.922	0.0		
L0044916	443481.658	3770729.823	0.0		
L0044917	443490.158	3770729.724	0.0		
L0044918	443498.657	3770729.625	0.0		
L0044919	443507.157	3770729.526	0.0		
L0044920	443515.656	3770729.427	0.0		
L0044921	443524.156	3770729.328	0.0		
L0044922	443532.655	3770729.229	0.0		
L0044923	443541.154	3770729.130	0.0		
L0044924	443549.654	3770729.031	0.0		
L0044925	443558.153	3770728.932	0.0		
L0044926	443566.653	3770728.833	0.0		
L0044927	443575.152	3770728.734	0.0		
L0044928	443583.652	3770728.635	0.0		
L0044929	443592.151	3770728.536	0.0		
L0044930	443600.650	3770728.437	0.0		
L0044931	443609.150	3770728.338	0.0		
L0044932	443617.649	3770728.239	0.0		
L0044933	443626.149	3770728.140	0.0		
L0044934	443634.648	3770728.041	0.0		
L0044935	443643.148	3770727.942	0.0		
L0044936	443651.647	3770727.843	0.0		
L0044937	443660.146	3770727.744	0.0		
L0044938	443668.646	3770727.645	0.0		
L0044939	443677.145	3770727.546	0.0		
L0044940	443685.645	3770727.447	0.0		
L0044941	443694.144	3770727.348	0.0		

** End of LINE VOLUME Source ID = LI8

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 3.712E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0044942      VOLUME  443699.607 3770724.487 0.0  
LOCATION L0044943      VOLUME  443699.846 3770715.990 0.0  
LOCATION L0044944      VOLUME  443700.085 3770707.493 0.0  
LOCATION L0044945      VOLUME  443700.324 3770698.997 0.0  
LOCATION L0044946      VOLUME  443700.563 3770690.500 0.0  
LOCATION L0044947      VOLUME  443700.802 3770682.003 0.0  
LOCATION L0044948      VOLUME  443701.041 3770673.507 0.0  
LOCATION L0044949      VOLUME  443701.281 3770665.010 0.0  
LOCATION L0044950      VOLUME  443701.520 3770656.513 0.0  
LOCATION L0044951      VOLUME  443701.759 3770648.017 0.0  
LOCATION L0044952      VOLUME  443701.998 3770639.520 0.0  
LOCATION L0044953      VOLUME  443702.237 3770631.024 0.0  
LOCATION L0044954      VOLUME  443702.476 3770622.527 0.0  
LOCATION L0044955      VOLUME  443702.715 3770614.030 0.0  
LOCATION L0044956      VOLUME  443702.954 3770605.534 0.0  
LOCATION L0044957      VOLUME  443703.193 3770597.037 0.0  
LOCATION L0044958      VOLUME  443703.432 3770588.540 0.0  
LOCATION L0044959      VOLUME  443703.672 3770580.044 0.0  
LOCATION L0044960      VOLUME  443703.911 3770571.547 0.0  
LOCATION L0044961      VOLUME  443704.150 3770563.050 0.0  
LOCATION L0044962      VOLUME  443704.389 3770554.554 0.0  
LOCATION L0044963      VOLUME  443704.628 3770546.057 0.0  
LOCATION L0044964      VOLUME  443704.867 3770537.561 0.0  
LOCATION L0044965      VOLUME  443705.106 3770529.064 0.0  
LOCATION L0044966      VOLUME  443705.345 3770520.567 0.0  
LOCATION L0044967      VOLUME  443705.584 3770512.071 0.0  
LOCATION L0044968      VOLUME  443705.823 3770503.574 0.0  
LOCATION L0044969      VOLUME  443706.062 3770495.077 0.0  
LOCATION L0044970      VOLUME  443706.302 3770486.581 0.0  
LOCATION L0044971      VOLUME  443706.541 3770478.084 0.0  
LOCATION L0044972      VOLUME  443706.780 3770469.587 0.0  
LOCATION L0044973      VOLUME  443712.320 3770466.455 0.0  
LOCATION L0044974      VOLUME  443720.819 3770466.316 0.0  
LOCATION L0044975      VOLUME  443729.318 3770466.177 0.0
```

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003488

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
** 444033.620, 3770076.086, 0.00, 4.00, 3.95
** 444078.113, 3770015.084, 0.00, 4.00, 3.95
** 444159.647, 3769959.023, 0.00, 4.00, 3.95
** 444253.496, 3769932.785, 0.00, 4.00, 3.95
** 444334.966, 3769928.694, 0.00, 4.00, 3.95
** 444335.401, 3769984.462, 0.00, 4.00, 3.95

**

LOCATION L0044976 VOLUME 443711.681 3770267.447 0.0
LOCATION L0044977 VOLUME 443720.173 3770267.091 0.0
LOCATION L0044978 VOLUME 443728.666 3770266.735 0.0
LOCATION L0044979 VOLUME 443737.159 3770266.380 0.0
LOCATION L0044980 VOLUME 443745.651 3770266.024 0.0
LOCATION L0044981 VOLUME 443754.144 3770265.669 0.0
LOCATION L0044982 VOLUME 443762.636 3770265.313 0.0
LOCATION L0044983 VOLUME 443771.129 3770264.958 0.0
LOCATION L0044984 VOLUME 443779.621 3770264.602 0.0
LOCATION L0044985 VOLUME 443788.114 3770264.246 0.0
LOCATION L0044986 VOLUME 443796.558 3770263.434 0.0
LOCATION L0044987 VOLUME 443804.935 3770261.992 0.0
LOCATION L0044988 VOLUME 443813.311 3770260.550 0.0
LOCATION L0044989 VOLUME 443821.688 3770259.108 0.0
LOCATION L0044990 VOLUME 443830.065 3770257.666 0.0
LOCATION L0044991 VOLUME 443838.442 3770256.224 0.0
LOCATION L0044992 VOLUME 443846.489 3770253.741 0.0
LOCATION L0044993 VOLUME 443854.171 3770250.102 0.0
LOCATION L0044994 VOLUME 443861.852 3770246.463 0.0
LOCATION L0044995 VOLUME 443869.534 3770242.824 0.0
LOCATION L0044996 VOLUME 443877.216 3770239.185 0.0
LOCATION L0044997 VOLUME 443884.897 3770235.546 0.0
LOCATION L0044998 VOLUME 443892.579 3770231.907 0.0
LOCATION L0044999 VOLUME 443900.261 3770228.268 0.0
LOCATION L0045000 VOLUME 443907.084 3770223.202 0.0
LOCATION L0045001 VOLUME 443913.897 3770218.119 0.0
LOCATION L0045002 VOLUME 443920.710 3770213.037 0.0
LOCATION L0045003 VOLUME 443927.523 3770207.955 0.0
LOCATION L0045004 VOLUME 443934.337 3770202.872 0.0
LOCATION L0045005 VOLUME 443941.150 3770197.790 0.0
LOCATION L0045006 VOLUME 443947.963 3770192.708 0.0
LOCATION L0045007 VOLUME 443953.971 3770186.719 0.0
LOCATION L0045008 VOLUME 443959.814 3770180.547 0.0
LOCATION L0045009 VOLUME 443965.658 3770174.375 0.0
LOCATION L0045010 VOLUME 443971.502 3770168.202 0.0
LOCATION L0045011 VOLUME 443977.346 3770162.030 0.0
LOCATION L0045012 VOLUME 443983.190 3770155.857 0.0
LOCATION L0045013 VOLUME 443989.034 3770149.685 0.0
LOCATION L0045014 VOLUME 443994.878 3770143.512 0.0
LOCATION L0045015 VOLUME 443999.286 3770136.275 0.0
LOCATION L0045016 VOLUME 444003.497 3770128.892 0.0
LOCATION L0045017 VOLUME 444007.709 3770121.508 0.0
LOCATION L0045018 VOLUME 444011.921 3770114.125 0.0
LOCATION L0045019 VOLUME 444016.133 3770106.742 0.0
LOCATION L0045020 VOLUME 444020.344 3770099.359 0.0
LOCATION L0045021 VOLUME 444024.556 3770091.976 0.0

LOCATION	L0045022	VOLUME	444028.768	3770084.592	0.0
LOCATION	L0045023	VOLUME	444032.979	3770077.209	0.0
LOCATION	L0045024	VOLUME	444037.867	3770070.263	0.0
LOCATION	L0045025	VOLUME	444042.876	3770063.396	0.0
LOCATION	L0045026	VOLUME	444047.885	3770056.529	0.0
LOCATION	L0045027	VOLUME	444052.894	3770049.661	0.0
LOCATION	L0045028	VOLUME	444057.902	3770042.794	0.0
LOCATION	L0045029	VOLUME	444062.911	3770035.926	0.0
LOCATION	L0045030	VOLUME	444067.920	3770029.059	0.0
LOCATION	L0045031	VOLUME	444072.929	3770022.191	0.0
LOCATION	L0045032	VOLUME	444077.938	3770015.324	0.0
LOCATION	L0045033	VOLUME	444084.872	3770010.436	0.0
LOCATION	L0045034	VOLUME	444091.876	3770005.621	0.0
LOCATION	L0045035	VOLUME	444098.880	3770000.805	0.0
LOCATION	L0045036	VOLUME	444105.884	3769995.989	0.0
LOCATION	L0045037	VOLUME	444112.888	3769991.173	0.0
LOCATION	L0045038	VOLUME	444119.893	3769986.357	0.0
LOCATION	L0045039	VOLUME	444126.897	3769981.541	0.0
LOCATION	L0045040	VOLUME	444133.901	3769976.725	0.0
LOCATION	L0045041	VOLUME	444140.905	3769971.910	0.0
LOCATION	L0045042	VOLUME	444147.909	3769967.094	0.0
LOCATION	L0045043	VOLUME	444154.913	3769962.278	0.0
LOCATION	L0045044	VOLUME	444162.300	3769958.281	0.0
LOCATION	L0045045	VOLUME	444170.487	3769955.993	0.0
LOCATION	L0045046	VOLUME	444178.673	3769953.704	0.0
LOCATION	L0045047	VOLUME	444186.859	3769951.415	0.0
LOCATION	L0045048	VOLUME	444195.045	3769949.127	0.0
LOCATION	L0045049	VOLUME	444203.231	3769946.838	0.0
LOCATION	L0045050	VOLUME	444211.417	3769944.549	0.0
LOCATION	L0045051	VOLUME	444219.603	3769942.261	0.0
LOCATION	L0045052	VOLUME	444227.789	3769939.972	0.0
LOCATION	L0045053	VOLUME	444235.975	3769937.684	0.0
LOCATION	L0045054	VOLUME	444244.161	3769935.395	0.0
LOCATION	L0045055	VOLUME	444252.347	3769933.106	0.0
LOCATION	L0045056	VOLUME	444260.794	3769932.419	0.0
LOCATION	L0045057	VOLUME	444269.284	3769931.992	0.0
LOCATION	L0045058	VOLUME	444277.773	3769931.566	0.0
LOCATION	L0045059	VOLUME	444286.262	3769931.140	0.0
LOCATION	L0045060	VOLUME	444294.751	3769930.713	0.0
LOCATION	L0045061	VOLUME	444303.241	3769930.287	0.0
LOCATION	L0045062	VOLUME	444311.730	3769929.861	0.0
LOCATION	L0045063	VOLUME	444320.219	3769929.434	0.0
LOCATION	L0045064	VOLUME	444328.709	3769929.008	0.0
LOCATION	L0045065	VOLUME	444334.983	3769930.929	0.0
LOCATION	L0045066	VOLUME	444335.050	3769939.428	0.0
LOCATION	L0045067	VOLUME	444335.116	3769947.928	0.0
LOCATION	L0045068	VOLUME	444335.182	3769956.428	0.0
LOCATION	L0045069	VOLUME	444335.249	3769964.927	0.0
LOCATION	L0045070	VOLUME	444335.315	3769973.427	0.0
LOCATION	L0045071	VOLUME	444335.381	3769981.927	0.0

** End of LINE VOLUME Source ID = LI11

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12

```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 7.665E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.665, 3770718.363, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0045072      VOLUME  446954.801 3772663.500 0.0
LOCATION L0045073      VOLUME  446954.903 3772655.000 0.0
LOCATION L0045074      VOLUME  446955.004 3772646.501 0.0
LOCATION L0045075      VOLUME  446955.105 3772638.002 0.0
LOCATION L0045076      VOLUME  446955.206 3772629.502 0.0
LOCATION L0045077      VOLUME  446955.307 3772621.003 0.0
LOCATION L0045078      VOLUME  446955.408 3772612.503 0.0
LOCATION L0045079      VOLUME  446955.510 3772604.004 0.0
LOCATION L0045080      VOLUME  446955.611 3772595.505 0.0
LOCATION L0045081      VOLUME  446955.712 3772587.005 0.0
LOCATION L0045082      VOLUME  446955.813 3772578.506 0.0
LOCATION L0045083      VOLUME  446955.914 3772570.006 0.0
LOCATION L0045084      VOLUME  446956.016 3772561.507 0.0
LOCATION L0045085      VOLUME  446956.117 3772553.008 0.0
LOCATION L0045086      VOLUME  446956.218 3772544.508 0.0
LOCATION L0045087      VOLUME  446956.319 3772536.009 0.0
LOCATION L0045088      VOLUME  446956.420 3772527.509 0.0
LOCATION L0045089      VOLUME  446956.521 3772519.010 0.0
LOCATION L0045090      VOLUME  446956.623 3772510.511 0.0
LOCATION L0045091      VOLUME  446956.724 3772502.011 0.0
LOCATION L0045092      VOLUME  446956.825 3772493.512 0.0
LOCATION L0045093      VOLUME  446956.926 3772485.012 0.0
LOCATION L0045094      VOLUME  446957.027 3772476.513 0.0
LOCATION L0045095      VOLUME  446957.129 3772468.014 0.0
LOCATION L0045096      VOLUME  446957.230 3772459.514 0.0
LOCATION L0045097      VOLUME  446957.331 3772451.015 0.0
LOCATION L0045098      VOLUME  446957.432 3772442.516 0.0
LOCATION L0045099      VOLUME  446957.533 3772434.016 0.0
LOCATION L0045100      VOLUME  446957.634 3772425.517 0.0
LOCATION L0045101      VOLUME  446957.736 3772417.017 0.0
LOCATION L0045102      VOLUME  446957.837 3772408.518 0.0
LOCATION L0045103      VOLUME  446957.938 3772400.019 0.0
LOCATION L0045104      VOLUME  446958.039 3772391.519 0.0
LOCATION L0045105      VOLUME  446958.140 3772383.020 0.0
LOCATION L0045106      VOLUME  446958.242 3772374.520 0.0
LOCATION L0045107      VOLUME  446958.343 3772366.021 0.0
LOCATION L0045108      VOLUME  446958.444 3772357.522 0.0
LOCATION L0045109      VOLUME  446958.545 3772349.022 0.0
LOCATION L0045110      VOLUME  446958.646 3772340.523 0.0
LOCATION L0045111      VOLUME  446958.747 3772332.023 0.0
LOCATION L0045112      VOLUME  446958.849 3772323.524 0.0

```

LOCATION	L0045113	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0045114	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0045115	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0045116	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0045117	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0045118	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0045119	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0045120	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0045121	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0045122	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0045123	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0045124	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0045125	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0045126	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0045127	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0045128	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0045129	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0045130	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0045131	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0045132	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0045133	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0045134	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0045135	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0045136	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0045137	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0045138	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0045139	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0045140	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0045141	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0045142	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0045143	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0045144	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0045145	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0045146	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0045147	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0045148	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0045149	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0045150	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0045151	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0045152	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0045153	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0045154	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0045155	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0045156	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0045157	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0045158	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0045159	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0045160	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0045161	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0045162	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0045163	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0045164	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0045165	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0045166	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0045167	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0045168	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0045169	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0045170	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0045171	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0045172	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0045173	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0045174	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0045175	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0045176	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0045177	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0045178	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0045179	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0045180	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0045181	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0045182	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0045183	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0045184	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0045185	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0045186	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0045187	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0045188	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0045189	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0045190	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0045191	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0045192	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0045193	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0045194	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0045195	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0045196	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0045197	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0045198	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0045199	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0045200	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0045201	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0045202	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0045203	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0045204	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0045205	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0045206	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0045207	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0045208	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0045209	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0045210	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0045211	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0045212	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0045213	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0045214	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0045215	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0045216	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0045217	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0045218	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0045219	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0045220	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0045221	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0045222	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0045223	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0045224	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0045225	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0045226	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0045227	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0045228	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0045229	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0045230	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0045231	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0045232	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0045233	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0045234	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0045235	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0045236	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0045237	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0045238	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0045239	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0045240	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0045241	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0045242	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0045243	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0045244	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0045245	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0045246	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0045247	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0045248	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0045249	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0045250	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0045251	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0045252	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0045253	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0045254	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0045255	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0045256	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0045257	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0045258	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0045259	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0045260	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0045261	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0045262	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0045263	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0045264	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0045265	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0045266	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0045267	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0045268	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0045269	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0045270	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0045271	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0045272	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0045273	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0045274	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0045275	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0045276	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0045277	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0045278	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0045279	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0045280	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0045281	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0045282	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0045283	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0045284	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0045285	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0045286	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0045287	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0045288	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0045289	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0045290	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0045291	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0045292	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0045293	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0045294	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0045295	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0045296	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0045297	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0045298	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0045299	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0045300	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0045301	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0045302	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0045303	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0045304	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0045305	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0045306	VOLUME	445329.182	3772304.414	0.0
LOCATION	L0045307	VOLUME	445329.190	3772295.914	0.0
LOCATION	L0045308	VOLUME	445329.198	3772287.414	0.0
LOCATION	L0045309	VOLUME	445329.206	3772278.914	0.0
LOCATION	L0045310	VOLUME	445329.214	3772270.414	0.0
LOCATION	L0045311	VOLUME	445329.221	3772261.914	0.0
LOCATION	L0045312	VOLUME	445329.229	3772253.414	0.0
LOCATION	L0045313	VOLUME	445329.237	3772244.914	0.0
LOCATION	L0045314	VOLUME	445329.245	3772236.414	0.0
LOCATION	L0045315	VOLUME	445329.253	3772227.914	0.0
LOCATION	L0045316	VOLUME	445329.261	3772219.414	0.0
LOCATION	L0045317	VOLUME	445329.269	3772210.914	0.0
LOCATION	L0045318	VOLUME	445329.277	3772202.414	0.0
LOCATION	L0045319	VOLUME	445329.285	3772193.914	0.0
LOCATION	L0045320	VOLUME	445329.293	3772185.414	0.0
LOCATION	L0045321	VOLUME	445329.301	3772176.914	0.0
LOCATION	L0045322	VOLUME	445329.309	3772168.414	0.0
LOCATION	L0045323	VOLUME	445329.317	3772159.914	0.0
LOCATION	L0045324	VOLUME	445329.325	3772151.414	0.0
LOCATION	L0045325	VOLUME	445329.333	3772142.914	0.0
LOCATION	L0045326	VOLUME	445329.341	3772134.414	0.0
LOCATION	L0045327	VOLUME	445329.349	3772125.914	0.0
LOCATION	L0045328	VOLUME	445329.357	3772117.414	0.0

LOCATION	L0045329	VOLUME	445329.365	3772108.914	0.0
LOCATION	L0045330	VOLUME	445329.372	3772100.414	0.0
LOCATION	L0045331	VOLUME	445329.380	3772091.914	0.0
LOCATION	L0045332	VOLUME	445329.388	3772083.414	0.0
LOCATION	L0045333	VOLUME	445329.396	3772074.914	0.0
LOCATION	L0045334	VOLUME	445329.404	3772066.414	0.0
LOCATION	L0045335	VOLUME	445329.412	3772057.914	0.0
LOCATION	L0045336	VOLUME	445329.420	3772049.414	0.0
LOCATION	L0045337	VOLUME	445329.428	3772040.914	0.0
LOCATION	L0045338	VOLUME	445329.436	3772032.414	0.0
LOCATION	L0045339	VOLUME	445329.444	3772023.914	0.0
LOCATION	L0045340	VOLUME	445329.452	3772015.414	0.0
LOCATION	L0045341	VOLUME	445329.460	3772006.914	0.0
LOCATION	L0045342	VOLUME	445329.468	3771998.414	0.0
LOCATION	L0045343	VOLUME	445329.476	3771989.914	0.0
LOCATION	L0045344	VOLUME	445329.484	3771981.414	0.0
LOCATION	L0045345	VOLUME	445329.492	3771972.914	0.0
LOCATION	L0045346	VOLUME	445329.500	3771964.414	0.0
LOCATION	L0045347	VOLUME	445329.508	3771955.914	0.0
LOCATION	L0045348	VOLUME	445329.516	3771947.414	0.0
LOCATION	L0045349	VOLUME	445329.523	3771938.914	0.0
LOCATION	L0045350	VOLUME	445329.531	3771930.414	0.0
LOCATION	L0045351	VOLUME	445329.539	3771921.914	0.0
LOCATION	L0045352	VOLUME	445329.547	3771913.414	0.0
LOCATION	L0045353	VOLUME	445329.555	3771904.914	0.0
LOCATION	L0045354	VOLUME	445329.563	3771896.414	0.0
LOCATION	L0045355	VOLUME	445329.571	3771887.914	0.0
LOCATION	L0045356	VOLUME	445329.579	3771879.414	0.0
LOCATION	L0045357	VOLUME	445329.587	3771870.914	0.0
LOCATION	L0045358	VOLUME	445329.595	3771862.414	0.0
LOCATION	L0045359	VOLUME	445329.603	3771853.914	0.0
LOCATION	L0045360	VOLUME	445329.611	3771845.414	0.0
LOCATION	L0045361	VOLUME	445329.619	3771836.914	0.0
LOCATION	L0045362	VOLUME	445329.627	3771828.414	0.0
LOCATION	L0045363	VOLUME	445329.635	3771819.914	0.0
LOCATION	L0045364	VOLUME	445329.643	3771811.414	0.0
LOCATION	L0045365	VOLUME	445329.651	3771802.914	0.0
LOCATION	L0045366	VOLUME	445329.659	3771794.414	0.0
LOCATION	L0045367	VOLUME	445329.667	3771785.914	0.0
LOCATION	L0045368	VOLUME	445329.675	3771777.414	0.0
LOCATION	L0045369	VOLUME	445329.682	3771768.914	0.0
LOCATION	L0045370	VOLUME	445329.690	3771760.414	0.0
LOCATION	L0045371	VOLUME	445329.698	3771751.914	0.0
LOCATION	L0045372	VOLUME	445329.706	3771743.414	0.0
LOCATION	L0045373	VOLUME	445329.714	3771734.914	0.0
LOCATION	L0045374	VOLUME	445329.722	3771726.414	0.0
LOCATION	L0045375	VOLUME	445329.730	3771717.914	0.0
LOCATION	L0045376	VOLUME	445329.738	3771709.414	0.0
LOCATION	L0045377	VOLUME	445329.746	3771700.914	0.0
LOCATION	L0045378	VOLUME	445329.754	3771692.414	0.0
LOCATION	L0045379	VOLUME	445329.762	3771683.914	0.0
LOCATION	L0045380	VOLUME	445329.770	3771675.414	0.0
LOCATION	L0045381	VOLUME	445329.778	3771666.914	0.0
LOCATION	L0045382	VOLUME	445329.786	3771658.414	0.0

LOCATION	L0045383	VOLUME	445329.794	3771649.914	0.0
LOCATION	L0045384	VOLUME	445329.802	3771641.414	0.0
LOCATION	L0045385	VOLUME	445329.810	3771632.914	0.0
LOCATION	L0045386	VOLUME	445329.818	3771624.414	0.0
LOCATION	L0045387	VOLUME	445329.826	3771615.914	0.0
LOCATION	L0045388	VOLUME	445329.833	3771607.414	0.0
LOCATION	L0045389	VOLUME	445329.841	3771598.914	0.0
LOCATION	L0045390	VOLUME	445329.849	3771590.414	0.0
LOCATION	L0045391	VOLUME	445329.857	3771581.914	0.0
LOCATION	L0045392	VOLUME	445329.865	3771573.414	0.0
LOCATION	L0045393	VOLUME	445329.873	3771564.914	0.0
LOCATION	L0045394	VOLUME	445329.881	3771556.414	0.0
LOCATION	L0045395	VOLUME	445329.889	3771547.914	0.0
LOCATION	L0045396	VOLUME	445329.897	3771539.414	0.0
LOCATION	L0045397	VOLUME	445329.905	3771530.914	0.0
LOCATION	L0045398	VOLUME	445329.913	3771522.414	0.0
LOCATION	L0045399	VOLUME	445329.921	3771513.914	0.0
LOCATION	L0045400	VOLUME	445329.929	3771505.414	0.0
LOCATION	L0045401	VOLUME	445329.937	3771496.914	0.0
LOCATION	L0045402	VOLUME	445329.945	3771488.414	0.0
LOCATION	L0045403	VOLUME	445329.953	3771479.914	0.0
LOCATION	L0045404	VOLUME	445329.961	3771471.414	0.0
LOCATION	L0045405	VOLUME	445329.969	3771462.914	0.0
LOCATION	L0045406	VOLUME	445329.977	3771454.414	0.0
LOCATION	L0045407	VOLUME	445329.984	3771445.914	0.0
LOCATION	L0045408	VOLUME	445329.992	3771437.414	0.0
LOCATION	L0045409	VOLUME	445330.000	3771428.914	0.0
LOCATION	L0045410	VOLUME	445330.008	3771420.414	0.0
LOCATION	L0045411	VOLUME	445330.016	3771411.914	0.0
LOCATION	L0045412	VOLUME	445330.024	3771403.414	0.0
LOCATION	L0045413	VOLUME	445330.032	3771394.914	0.0
LOCATION	L0045414	VOLUME	445330.040	3771386.414	0.0
LOCATION	L0045415	VOLUME	445330.048	3771377.914	0.0
LOCATION	L0045416	VOLUME	445330.056	3771369.414	0.0
LOCATION	L0045417	VOLUME	445330.064	3771360.914	0.0
LOCATION	L0045418	VOLUME	445330.072	3771352.414	0.0
LOCATION	L0045419	VOLUME	445330.080	3771343.914	0.0
LOCATION	L0045420	VOLUME	445330.088	3771335.414	0.0
LOCATION	L0045421	VOLUME	445330.096	3771326.914	0.0
LOCATION	L0045422	VOLUME	445330.104	3771318.414	0.0
LOCATION	L0045423	VOLUME	445330.112	3771309.914	0.0
LOCATION	L0045424	VOLUME	445330.120	3771301.414	0.0
LOCATION	L0045425	VOLUME	445330.128	3771292.914	0.0
LOCATION	L0045426	VOLUME	445330.136	3771284.414	0.0
LOCATION	L0045427	VOLUME	445330.143	3771275.914	0.0
LOCATION	L0045428	VOLUME	445330.151	3771267.414	0.0
LOCATION	L0045429	VOLUME	445330.159	3771258.914	0.0
LOCATION	L0045430	VOLUME	445330.167	3771250.414	0.0
LOCATION	L0045431	VOLUME	445330.175	3771241.914	0.0
LOCATION	L0045432	VOLUME	445330.183	3771233.414	0.0
LOCATION	L0045433	VOLUME	445330.191	3771224.914	0.0
LOCATION	L0045434	VOLUME	445330.199	3771216.414	0.0
LOCATION	L0045435	VOLUME	445330.207	3771207.914	0.0
LOCATION	L0045436	VOLUME	445330.215	3771199.414	0.0

LOCATION	L0045437	VOLUME	445330.223	3771190.914	0.0
LOCATION	L0045438	VOLUME	445330.231	3771182.414	0.0
LOCATION	L0045439	VOLUME	445330.239	3771173.914	0.0
LOCATION	L0045440	VOLUME	445330.247	3771165.414	0.0
LOCATION	L0045441	VOLUME	445330.255	3771156.914	0.0
LOCATION	L0045442	VOLUME	445330.263	3771148.414	0.0
LOCATION	L0045443	VOLUME	445330.271	3771139.914	0.0
LOCATION	L0045444	VOLUME	445330.279	3771131.414	0.0
LOCATION	L0045445	VOLUME	445330.287	3771122.914	0.0
LOCATION	L0045446	VOLUME	445330.294	3771114.414	0.0
LOCATION	L0045447	VOLUME	445330.302	3771105.914	0.0
LOCATION	L0045448	VOLUME	445330.310	3771097.414	0.0
LOCATION	L0045449	VOLUME	445330.318	3771088.914	0.0
LOCATION	L0045450	VOLUME	445330.326	3771080.414	0.0
LOCATION	L0045451	VOLUME	445330.334	3771071.914	0.0
LOCATION	L0045452	VOLUME	445330.342	3771063.414	0.0
LOCATION	L0045453	VOLUME	445330.350	3771054.914	0.0
LOCATION	L0045454	VOLUME	445330.358	3771046.414	0.0
LOCATION	L0045455	VOLUME	445330.366	3771037.914	0.0
LOCATION	L0045456	VOLUME	445330.374	3771029.414	0.0
LOCATION	L0045457	VOLUME	445330.382	3771020.914	0.0
LOCATION	L0045458	VOLUME	445330.390	3771012.414	0.0
LOCATION	L0045459	VOLUME	445330.398	3771003.914	0.0
LOCATION	L0045460	VOLUME	445330.406	3770995.414	0.0
LOCATION	L0045461	VOLUME	445330.414	3770986.914	0.0
LOCATION	L0045462	VOLUME	445330.422	3770978.414	0.0
LOCATION	L0045463	VOLUME	445330.430	3770969.914	0.0
LOCATION	L0045464	VOLUME	445330.438	3770961.414	0.0
LOCATION	L0045465	VOLUME	445330.445	3770952.914	0.0
LOCATION	L0045466	VOLUME	445330.453	3770944.414	0.0
LOCATION	L0045467	VOLUME	445330.461	3770935.914	0.0
LOCATION	L0045468	VOLUME	445330.469	3770927.414	0.0
LOCATION	L0045469	VOLUME	445330.477	3770918.914	0.0
LOCATION	L0045470	VOLUME	445330.485	3770910.414	0.0
LOCATION	L0045471	VOLUME	445330.493	3770901.914	0.0
LOCATION	L0045472	VOLUME	445330.501	3770893.414	0.0
LOCATION	L0045473	VOLUME	445330.509	3770884.914	0.0
LOCATION	L0045474	VOLUME	445330.517	3770876.414	0.0
LOCATION	L0045475	VOLUME	445330.525	3770867.914	0.0
LOCATION	L0045476	VOLUME	445330.533	3770859.414	0.0
LOCATION	L0045477	VOLUME	445330.541	3770850.914	0.0
LOCATION	L0045478	VOLUME	445330.549	3770842.414	0.0
LOCATION	L0045479	VOLUME	445330.557	3770833.914	0.0
LOCATION	L0045480	VOLUME	445330.565	3770825.414	0.0
LOCATION	L0045481	VOLUME	445330.573	3770816.914	0.0
LOCATION	L0045482	VOLUME	445330.581	3770808.414	0.0
LOCATION	L0045483	VOLUME	445330.589	3770799.914	0.0
LOCATION	L0045484	VOLUME	445330.597	3770791.414	0.0
LOCATION	L0045485	VOLUME	445330.604	3770782.914	0.0
LOCATION	L0045486	VOLUME	445330.612	3770774.414	0.0
LOCATION	L0045487	VOLUME	445330.620	3770765.914	0.0
LOCATION	L0045488	VOLUME	445330.628	3770757.414	0.0
LOCATION	L0045489	VOLUME	445330.636	3770748.914	0.0
LOCATION	L0045490	VOLUME	445330.644	3770740.414	0.0

```

LOCATION L0045491      VOLUME  445330.652 3770731.914 0.0
LOCATION L0045492      VOLUME  445330.660 3770723.414 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001231
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0045493      VOLUME  445336.097 3772668.099 0.0
LOCATION L0045494      VOLUME  445335.935 3772659.600 0.0
LOCATION L0045495      VOLUME  445335.773 3772651.102 0.0
LOCATION L0045496      VOLUME  445335.612 3772642.603 0.0
LOCATION L0045497      VOLUME  445335.450 3772634.105 0.0
LOCATION L0045498      VOLUME  445335.288 3772625.606 0.0
LOCATION L0045499      VOLUME  445335.126 3772617.108 0.0
LOCATION L0045500      VOLUME  445334.964 3772608.609 0.0
LOCATION L0045501      VOLUME  445334.802 3772600.111 0.0
LOCATION L0045502      VOLUME  445334.640 3772591.612 0.0
LOCATION L0045503      VOLUME  445334.479 3772583.114 0.0
LOCATION L0045504      VOLUME  445334.317 3772574.615 0.0
LOCATION L0045505      VOLUME  445334.155 3772566.117 0.0
LOCATION L0045506      VOLUME  445333.993 3772557.619 0.0
LOCATION L0045507      VOLUME  445333.831 3772549.120 0.0
LOCATION L0045508      VOLUME  445333.669 3772540.622 0.0
LOCATION L0045509      VOLUME  445333.507 3772532.123 0.0
LOCATION L0045510      VOLUME  445333.346 3772523.625 0.0
LOCATION L0045511      VOLUME  445333.184 3772515.126 0.0
LOCATION L0045512      VOLUME  445333.022 3772506.628 0.0
LOCATION L0045513      VOLUME  445332.860 3772498.129 0.0
LOCATION L0045514      VOLUME  445332.698 3772489.631 0.0
LOCATION L0045515      VOLUME  445332.536 3772481.132 0.0
LOCATION L0045516      VOLUME  445332.374 3772472.634 0.0
LOCATION L0045517      VOLUME  445332.213 3772464.136 0.0
LOCATION L0045518      VOLUME  445332.051 3772455.637 0.0
LOCATION L0045519      VOLUME  445331.889 3772447.139 0.0
LOCATION L0045520      VOLUME  445331.727 3772438.640 0.0
LOCATION L0045521      VOLUME  445331.565 3772430.142 0.0
LOCATION L0045522      VOLUME  445331.403 3772421.643 0.0
LOCATION L0045523      VOLUME  445331.241 3772413.145 0.0
LOCATION L0045524      VOLUME  445331.080 3772404.646 0.0
LOCATION L0045525      VOLUME  445330.918 3772396.148 0.0
LOCATION L0045526      VOLUME  445330.756 3772387.649 0.0
LOCATION L0045527      VOLUME  445330.594 3772379.151 0.0
LOCATION L0045528      VOLUME  445330.432 3772370.652 0.0

```

LOCATION	L0045529	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0045530	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0045531	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0045532	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0045533	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0045534	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0045535	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0045536	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0045537	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0045538	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0045539	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0045540	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0045541	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0045542	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0045543	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0045544	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0045545	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0045546	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0045547	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0045548	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0045549	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0045550	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0045551	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0045552	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0045553	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0045554	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0045555	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0045556	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0045557	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0045558	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0045559	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0045560	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0045561	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0045562	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0045563	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0045564	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0045565	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0045566	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0045567	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0045568	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0045569	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0045570	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0045571	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0045572	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0045573	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0045574	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0045575	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0045576	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0045577	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0045578	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0045579	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0045580	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0045581	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0045582	VOLUME	445330.073	3771911.665	0.0

LOCATION	VOLUME				
L0045583	445330.092	3771903.165	0.0		
L0045584	445330.112	3771894.665	0.0		
L0045585	445330.131	3771886.165	0.0		
L0045586	445330.150	3771877.665	0.0		
L0045587	445330.169	3771869.166	0.0		
L0045588	445330.189	3771860.666	0.0		
L0045589	445330.208	3771852.166	0.0		
L0045590	445330.227	3771843.666	0.0		
L0045591	445330.247	3771835.166	0.0		
L0045592	445330.266	3771826.666	0.0		
L0045593	445330.285	3771818.166	0.0		
L0045594	445330.304	3771809.666	0.0		
L0045595	445330.324	3771801.166	0.0		
L0045596	445330.343	3771792.666	0.0		
L0045597	445330.362	3771784.166	0.0		
L0045598	445330.382	3771775.666	0.0		
L0045599	445330.401	3771767.166	0.0		
L0045600	445330.420	3771758.666	0.0		
L0045601	445330.439	3771750.166	0.0		
L0045602	445330.459	3771741.666	0.0		
L0045603	445330.478	3771733.166	0.0		
L0045604	445330.497	3771724.666	0.0		
L0045605	445330.516	3771716.166	0.0		
L0045606	445330.536	3771707.666	0.0		
L0045607	445330.555	3771699.166	0.0		
L0045608	445330.574	3771690.666	0.0		
L0045609	445330.594	3771682.166	0.0		
L0045610	445330.613	3771673.666	0.0		
L0045611	445330.632	3771665.166	0.0		
L0045612	445330.651	3771656.666	0.0		
L0045613	445330.671	3771648.166	0.0		
L0045614	445330.690	3771639.666	0.0		
L0045615	445330.709	3771631.166	0.0		
L0045616	445330.728	3771622.666	0.0		
L0045617	445330.748	3771614.166	0.0		
L0045618	445330.767	3771605.666	0.0		
L0045619	445330.786	3771597.166	0.0		
L0045620	445330.806	3771588.666	0.0		
L0045621	445330.825	3771580.166	0.0		
L0045622	445330.844	3771571.666	0.0		
L0045623	445330.863	3771563.166	0.0		
L0045624	445330.883	3771554.666	0.0		
L0045625	445330.902	3771546.166	0.0		
L0045626	445330.921	3771537.666	0.0		
L0045627	445330.941	3771529.166	0.0		

** End of LINE VOLUME Source ID = LI13

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.99E-06

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

LOCATION	L0045628	VOLUME	446958.026	3771499.098	0.0
LOCATION	L0045629	VOLUME	446949.526	3771499.162	0.0
LOCATION	L0045630	VOLUME	446941.026	3771499.226	0.0
LOCATION	L0045631	VOLUME	446932.527	3771499.290	0.0
LOCATION	L0045632	VOLUME	446924.027	3771499.354	0.0
LOCATION	L0045633	VOLUME	446915.527	3771499.418	0.0
LOCATION	L0045634	VOLUME	446907.027	3771499.482	0.0
LOCATION	L0045635	VOLUME	446898.528	3771499.546	0.0
LOCATION	L0045636	VOLUME	446890.028	3771499.610	0.0
LOCATION	L0045637	VOLUME	446881.528	3771499.674	0.0
LOCATION	L0045638	VOLUME	446873.028	3771499.738	0.0
LOCATION	L0045639	VOLUME	446864.529	3771499.802	0.0
LOCATION	L0045640	VOLUME	446856.029	3771499.866	0.0
LOCATION	L0045641	VOLUME	446847.529	3771499.930	0.0
LOCATION	L0045642	VOLUME	446839.029	3771499.994	0.0
LOCATION	L0045643	VOLUME	446830.530	3771500.059	0.0
LOCATION	L0045644	VOLUME	446822.030	3771500.123	0.0
LOCATION	L0045645	VOLUME	446813.530	3771500.187	0.0
LOCATION	L0045646	VOLUME	446805.030	3771500.251	0.0
LOCATION	L0045647	VOLUME	446796.531	3771500.315	0.0
LOCATION	L0045648	VOLUME	446788.031	3771500.379	0.0
LOCATION	L0045649	VOLUME	446779.531	3771500.443	0.0
LOCATION	L0045650	VOLUME	446771.031	3771500.507	0.0
LOCATION	L0045651	VOLUME	446762.532	3771500.571	0.0
LOCATION	L0045652	VOLUME	446754.032	3771500.635	0.0
LOCATION	L0045653	VOLUME	446745.532	3771500.699	0.0
LOCATION	L0045654	VOLUME	446737.032	3771500.763	0.0
LOCATION	L0045655	VOLUME	446728.532	3771500.827	0.0
LOCATION	L0045656	VOLUME	446720.033	3771500.891	0.0
LOCATION	L0045657	VOLUME	446711.533	3771500.955	0.0
LOCATION	L0045658	VOLUME	446703.033	3771501.019	0.0
LOCATION	L0045659	VOLUME	446694.533	3771501.083	0.0
LOCATION	L0045660	VOLUME	446686.034	3771501.147	0.0
LOCATION	L0045661	VOLUME	446677.534	3771501.211	0.0
LOCATION	L0045662	VOLUME	446669.034	3771501.275	0.0
LOCATION	L0045663	VOLUME	446660.534	3771501.339	0.0
LOCATION	L0045664	VOLUME	446652.035	3771501.403	0.0
LOCATION	L0045665	VOLUME	446643.535	3771501.467	0.0
LOCATION	L0045666	VOLUME	446635.035	3771501.531	0.0
LOCATION	L0045667	VOLUME	446626.535	3771501.595	0.0
LOCATION	L0045668	VOLUME	446618.036	3771501.659	0.0
LOCATION	L0045669	VOLUME	446609.536	3771501.723	0.0
LOCATION	L0045670	VOLUME	446601.036	3771501.788	0.0
LOCATION	L0045671	VOLUME	446592.536	3771501.852	0.0
LOCATION	L0045672	VOLUME	446584.037	3771501.916	0.0
LOCATION	L0045673	VOLUME	446575.537	3771501.980	0.0
LOCATION	L0045674	VOLUME	446567.037	3771502.044	0.0

LOCATION	L0045675	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0045676	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0045677	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0045678	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0045679	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0045680	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0045681	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0045682	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0045683	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0045684	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0045685	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0045686	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0045687	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0045688	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0045689	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0045690	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0045691	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0045692	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0045693	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0045694	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0045695	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0045696	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0045697	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0045698	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0045699	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0045700	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0045701	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0045702	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0045703	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0045704	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0045705	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0045706	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0045707	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0045708	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0045709	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0045710	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0045711	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0045712	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0045713	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0045714	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0045715	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0045716	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0045717	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0045718	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0045719	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0045720	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0045721	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0045722	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0045723	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0045724	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0045725	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0045726	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0045727	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0045728	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0045729	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0045730	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0045731	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0045732	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0045733	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0045734	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0045735	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0045736	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0045737	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0045738	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0045739	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0045740	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0045741	VOLUME	445997.554	3771506.364	0.0
LOCATION	L0045742	VOLUME	445989.054	3771506.463	0.0
LOCATION	L0045743	VOLUME	445980.555	3771506.561	0.0
LOCATION	L0045744	VOLUME	445972.055	3771506.659	0.0
LOCATION	L0045745	VOLUME	445963.556	3771506.758	0.0
LOCATION	L0045746	VOLUME	445955.056	3771506.856	0.0
LOCATION	L0045747	VOLUME	445946.557	3771506.954	0.0
LOCATION	L0045748	VOLUME	445938.058	3771507.053	0.0
LOCATION	L0045749	VOLUME	445929.558	3771507.151	0.0
LOCATION	L0045750	VOLUME	445921.059	3771507.249	0.0
LOCATION	L0045751	VOLUME	445912.559	3771507.348	0.0
LOCATION	L0045752	VOLUME	445904.060	3771507.446	0.0
LOCATION	L0045753	VOLUME	445895.560	3771507.544	0.0
LOCATION	L0045754	VOLUME	445887.061	3771507.643	0.0
LOCATION	L0045755	VOLUME	445878.561	3771507.741	0.0
LOCATION	L0045756	VOLUME	445870.062	3771507.839	0.0
LOCATION	L0045757	VOLUME	445861.563	3771507.937	0.0
LOCATION	L0045758	VOLUME	445853.063	3771508.036	0.0
LOCATION	L0045759	VOLUME	445844.564	3771508.134	0.0
LOCATION	L0045760	VOLUME	445836.064	3771508.232	0.0
LOCATION	L0045761	VOLUME	445827.565	3771508.331	0.0
LOCATION	L0045762	VOLUME	445819.065	3771508.429	0.0
LOCATION	L0045763	VOLUME	445810.566	3771508.527	0.0
LOCATION	L0045764	VOLUME	445802.067	3771508.626	0.0
LOCATION	L0045765	VOLUME	445793.567	3771508.724	0.0
LOCATION	L0045766	VOLUME	445785.068	3771508.822	0.0
LOCATION	L0045767	VOLUME	445776.568	3771508.921	0.0
LOCATION	L0045768	VOLUME	445768.069	3771509.019	0.0
LOCATION	L0045769	VOLUME	445759.569	3771509.117	0.0
LOCATION	L0045770	VOLUME	445751.070	3771509.216	0.0
LOCATION	L0045771	VOLUME	445742.571	3771509.314	0.0
LOCATION	L0045772	VOLUME	445734.071	3771509.412	0.0
LOCATION	L0045773	VOLUME	445725.572	3771509.511	0.0
LOCATION	L0045774	VOLUME	445717.072	3771509.609	0.0
LOCATION	L0045775	VOLUME	445708.573	3771509.707	0.0
LOCATION	L0045776	VOLUME	445700.073	3771509.806	0.0
LOCATION	L0045777	VOLUME	445691.574	3771509.904	0.0
LOCATION	L0045778	VOLUME	445683.075	3771510.002	0.0
LOCATION	L0045779	VOLUME	445674.575	3771510.101	0.0
LOCATION	L0045780	VOLUME	445666.076	3771510.199	0.0
LOCATION	L0045781	VOLUME	445657.576	3771510.297	0.0
LOCATION	L0045782	VOLUME	445649.077	3771510.396	0.0

LOCATION	L0045783	VOLUME	445640.577	3771510.494	0.0
LOCATION	L0045784	VOLUME	445632.078	3771510.592	0.0
LOCATION	L0045785	VOLUME	445623.579	3771510.691	0.0
LOCATION	L0045786	VOLUME	445615.079	3771510.789	0.0
LOCATION	L0045787	VOLUME	445606.580	3771510.887	0.0
LOCATION	L0045788	VOLUME	445598.080	3771510.985	0.0
LOCATION	L0045789	VOLUME	445589.581	3771511.084	0.0
LOCATION	L0045790	VOLUME	445581.081	3771511.182	0.0
LOCATION	L0045791	VOLUME	445572.582	3771511.280	0.0
LOCATION	L0045792	VOLUME	445564.083	3771511.379	0.0
LOCATION	L0045793	VOLUME	445555.583	3771511.477	0.0
LOCATION	L0045794	VOLUME	445547.084	3771511.575	0.0
LOCATION	L0045795	VOLUME	445538.584	3771511.674	0.0
LOCATION	L0045796	VOLUME	445530.085	3771511.772	0.0
LOCATION	L0045797	VOLUME	445521.585	3771511.870	0.0
LOCATION	L0045798	VOLUME	445513.086	3771511.969	0.0
LOCATION	L0045799	VOLUME	445504.587	3771512.067	0.0
LOCATION	L0045800	VOLUME	445496.087	3771512.165	0.0
LOCATION	L0045801	VOLUME	445487.588	3771512.264	0.0
LOCATION	L0045802	VOLUME	445479.088	3771512.362	0.0
LOCATION	L0045803	VOLUME	445470.589	3771512.460	0.0
LOCATION	L0045804	VOLUME	445462.089	3771512.559	0.0
LOCATION	L0045805	VOLUME	445453.590	3771512.657	0.0
LOCATION	L0045806	VOLUME	445445.090	3771512.755	0.0
LOCATION	L0045807	VOLUME	445436.591	3771512.854	0.0
LOCATION	L0045808	VOLUME	445428.092	3771512.952	0.0
LOCATION	L0045809	VOLUME	445419.592	3771513.050	0.0
LOCATION	L0045810	VOLUME	445411.093	3771513.149	0.0
LOCATION	L0045811	VOLUME	445402.593	3771513.247	0.0
LOCATION	L0045812	VOLUME	445394.094	3771513.345	0.0
LOCATION	L0045813	VOLUME	445385.594	3771513.444	0.0
LOCATION	L0045814	VOLUME	445377.095	3771513.542	0.0
LOCATION	L0045815	VOLUME	445368.596	3771513.640	0.0
LOCATION	L0045816	VOLUME	445360.096	3771513.739	0.0
LOCATION	L0045817	VOLUME	445351.597	3771513.837	0.0
LOCATION	L0045818	VOLUME	445343.097	3771513.935	0.0
LOCATION	L0045819	VOLUME	445334.598	3771514.033	0.0

** End of LINE VOLUME Source ID = LI14

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.99E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

**

LOCATION	L0045820	VOLUME	446956.607	3770697.684	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0045821	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0045822	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0045823	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0045824	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0045825	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0045826	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0045827	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0045828	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0045829	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0045830	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0045831	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0045832	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0045833	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0045834	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0045835	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0045836	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0045837	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0045838	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0045839	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0045840	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0045841	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0045842	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0045843	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0045844	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0045845	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0045846	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0045847	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0045848	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0045849	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0045850	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0045851	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0045852	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0045853	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0045854	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0045855	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0045856	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0045857	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0045858	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0045859	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0045860	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0045861	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0045862	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0045863	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0045864	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0045865	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0045866	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0045867	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0045868	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0045869	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0045870	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0045871	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0045872	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0045873	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0045874	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0045875	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0045876	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0045877	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0045878	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0045879	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0045880	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0045881	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0045882	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0045883	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0045884	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0045885	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0045886	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0045887	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0045888	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0045889	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0045890	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0045891	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0045892	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0045893	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0045894	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0045895	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0045896	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0045897	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0045898	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0045899	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0045900	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0045901	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0045902	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0045903	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0045904	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0045905	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0045906	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0045907	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0045908	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0045909	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0045910	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0045911	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0045912	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0045913	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0045914	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0045915	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0045916	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0045917	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0045918	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0045919	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0045920	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0045921	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0045922	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0045923	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0045924	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0045925	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0045926	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0045927	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0045928	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0045929	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0045930	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0045931	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0045932	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0045933	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0045934	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0045935	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0045936	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0045937	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0045938	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0045939	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0045940	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0045941	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0045942	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0045943	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0045944	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0045945	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0045946	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0045947	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0045948	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0045949	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0045950	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0045951	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0045952	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0045953	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0045954	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0045955	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0045956	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0045957	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0045958	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0045959	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0045960	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0045961	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0045962	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0045963	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0045964	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0045965	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0045966	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0045967	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0045968	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0045969	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0045970	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0045971	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0045972	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0045973	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0045974	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0045975	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0045976	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0045977	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0045978	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0045979	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0045980	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0045981	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0045982	VOLUME	445579.662	3770709.768	0.0

LOCATION	L0045983	VOLUME	445571.163	3770709.866	0.0
LOCATION	L0045984	VOLUME	445562.663	3770709.965	0.0
LOCATION	L0045985	VOLUME	445554.164	3770710.063	0.0
LOCATION	L0045986	VOLUME	445545.664	3770710.161	0.0
LOCATION	L0045987	VOLUME	445537.165	3770710.260	0.0
LOCATION	L0045988	VOLUME	445528.665	3770710.358	0.0
LOCATION	L0045989	VOLUME	445520.166	3770710.456	0.0
LOCATION	L0045990	VOLUME	445511.666	3770710.555	0.0
LOCATION	L0045991	VOLUME	445503.167	3770710.653	0.0
LOCATION	L0045992	VOLUME	445494.668	3770710.751	0.0
LOCATION	L0045993	VOLUME	445486.168	3770710.850	0.0
LOCATION	L0045994	VOLUME	445477.669	3770710.948	0.0
LOCATION	L0045995	VOLUME	445469.169	3770711.046	0.0
LOCATION	L0045996	VOLUME	445460.670	3770711.145	0.0
LOCATION	L0045997	VOLUME	445452.170	3770711.243	0.0
LOCATION	L0045998	VOLUME	445443.671	3770711.341	0.0
LOCATION	L0045999	VOLUME	445435.172	3770711.440	0.0
LOCATION	L0046000	VOLUME	445426.672	3770711.538	0.0
LOCATION	L0046001	VOLUME	445418.173	3770711.636	0.0
LOCATION	L0046002	VOLUME	445409.673	3770711.735	0.0
LOCATION	L0046003	VOLUME	445401.174	3770711.833	0.0
LOCATION	L0046004	VOLUME	445392.674	3770711.931	0.0
LOCATION	L0046005	VOLUME	445384.175	3770712.030	0.0
LOCATION	L0046006	VOLUME	445375.676	3770712.128	0.0
LOCATION	L0046007	VOLUME	445367.176	3770712.226	0.0
LOCATION	L0046008	VOLUME	445358.677	3770712.324	0.0
LOCATION	L0046009	VOLUME	445350.177	3770712.423	0.0
LOCATION	L0046010	VOLUME	445341.678	3770712.521	0.0
LOCATION	L0046011	VOLUME	445333.178	3770712.619	0.0

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005365

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

** -----

LOCATION	L0046012	VOLUME	446944.899	3768927.236	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0046013	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0046014	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0046015	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0046016	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0046017	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0046018	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0046019	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0046020	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0046021	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0046022	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0046023	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0046024	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0046025	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0046026	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0046027	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0046028	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0046029	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0046030	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0046031	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0046032	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0046033	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0046034	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0046035	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0046036	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0046037	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0046038	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0046039	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0046040	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0046041	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0046042	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0046043	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0046044	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0046045	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0046046	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0046047	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0046048	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0046049	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0046050	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0046051	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0046052	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0046053	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0046054	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0046055	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0046056	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0046057	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0046058	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0046059	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0046060	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0046061	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0046062	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0046063	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0046064	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0046065	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0046066	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0046067	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0046068	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0046069	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0046070	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0046071	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0046072	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0046073	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0046074	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0046075	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0046076	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0046077	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0046078	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0046079	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0046080	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0046081	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0046082	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0046083	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0046084	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0046085	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0046086	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0046087	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0046088	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0046089	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0046090	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0046091	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0046092	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0046093	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0046094	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0046095	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0046096	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0046097	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0046098	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0046099	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0046100	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0046101	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0046102	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0046103	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0046104	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0046105	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0046106	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0046107	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0046108	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0046109	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0046110	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0046111	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0046112	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0046113	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0046114	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0046115	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0046116	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0046117	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0046118	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0046119	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0046120	VOLUME	446061.168	3769069.741	0.0

LOCATION	L0046121	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0046122	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0046123	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0046124	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0046125	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0046126	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0046127	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0046128	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0046129	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0046130	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0046131	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0046132	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0046133	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0046134	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0046135	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0046136	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0046137	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0046138	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0046139	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0046140	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0046141	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0046142	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0046143	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0046144	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0046145	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0046146	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0046147	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0046148	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0046149	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0046150	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0046151	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0046152	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0046153	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0046154	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0046155	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0046156	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0046157	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0046158	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0046159	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0046160	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0046161	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0046162	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0046163	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0046164	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0046165	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0046166	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0046167	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0046168	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0046169	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0046170	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0046171	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0046172	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0046173	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0046174	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0046175	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0046176	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0046177	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0046178	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0046179	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0046180	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0046181	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0046182	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0046183	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0046184	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0046185	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0046186	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0046187	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0046188	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0046189	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0046190	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0046191	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0046192	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0046193	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0046194	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0046195	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0046196	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0046197	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0046198	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0046199	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0046200	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0046201	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0046202	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0046203	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0046204	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0046205	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0046206	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0046207	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0046208	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0046209	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0046210	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0046211	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0046212	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0046213	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0046214	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0046215	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0046216	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0046217	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0046218	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0046219	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0046220	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0046221	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0046222	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0046223	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0046224	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0046225	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0046226	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0046227	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0046228	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0046229	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0046230	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0046231	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0046232	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0046233	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0046234	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0046235	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0046236	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0046237	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0046238	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0046239	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0046240	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0046241	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0046242	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0046243	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0046244	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0046245	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0046246	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0046247	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0046248	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0046249	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0046250	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0046251	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0046252	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0046253	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0046254	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0046255	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0046256	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0046257	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0046258	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0046259	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0046260	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0046261	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0046262	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0046263	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0046264	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0046265	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0046266	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0046267	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0046268	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0046269	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0046270	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0046271	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0046272	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0046273	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0046274	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0046275	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0046276	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0046277	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0046278	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0046279	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0046280	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0046281	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0046282	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0046283	445330.069	3769705.878	0.0		
L0046284	445330.038	3769714.378	0.0		
L0046285	445330.006	3769722.878	0.0		
L0046286	445329.974	3769731.378	0.0		
L0046287	445329.943	3769739.878	0.0		
L0046288	445329.911	3769748.378	0.0		
L0046289	445329.880	3769756.878	0.0		
L0046290	445329.848	3769765.378	0.0		
L0046291	445329.816	3769773.878	0.0		
L0046292	445329.785	3769782.378	0.0		
L0046293	445329.753	3769790.878	0.0		
L0046294	445329.722	3769799.377	0.0		
L0046295	445329.690	3769807.877	0.0		
L0046296	445329.658	3769816.377	0.0		
L0046297	445329.627	3769824.877	0.0		
L0046298	445329.595	3769833.377	0.0		
L0046299	445329.564	3769841.877	0.0		
L0046300	445329.532	3769850.377	0.0		
L0046301	445329.500	3769858.877	0.0		
L0046302	445329.469	3769867.377	0.0		
L0046303	445329.437	3769875.877	0.0		
L0046304	445329.406	3769884.377	0.0		
L0046305	445329.374	3769892.877	0.0		
L0046306	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001263

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0046307	445714.098	3769633.176	0.0		
L0046308	445705.650	3769634.118	0.0		
L0046309	445697.203	3769635.060	0.0		
L0046310	445688.755	3769636.002	0.0		
L0046311	445680.307	3769636.943	0.0		
L0046312	445671.860	3769637.885	0.0		
L0046313	445663.412	3769638.827	0.0		
L0046314	445654.964	3769639.769	0.0		

LOCATION	L0046315	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0046316	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0046317	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0046318	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0046319	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0046320	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0046321	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0046322	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0046323	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0046324	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0046325	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0046326	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0046327	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0046328	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0046329	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0046330	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0046331	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0046332	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0046333	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0046334	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0046335	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0046336	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0046337	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0046338	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0046339	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0046340	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0046341	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0046342	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0046343	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0046344	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0046345	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0046346	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0046347	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0046348	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0046349	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0046350	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0046351	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0046352	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0046353	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0046354	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0046355	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0046356	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0046357	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0046358	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0046359	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0046360	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0046361	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0046362	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0046363	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0046364	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0046365	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0046366	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0046367	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0046368	VOLUME	445329.475	3769837.431	0.0

LOCATION	VOLUME				
L0046369	445329.438	3769845.931	0.0		
L0046370	445329.401	3769854.431	0.0		
L0046371	445329.364	3769862.930	0.0		
L0046372	445329.327	3769871.430	0.0		
L0046373	445329.290	3769879.930	0.0		
L0046374	445329.253	3769888.430	0.0		
L0046375	445329.215	3769896.930	0.0		

** End of LINE VOLUME Source ID = LI19

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006721

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

**

LOCATION	VOLUME				
L0046376	445323.640	3769903.140	0.0		
L0046377	445315.141	3769903.313	0.0		
L0046378	445306.643	3769903.486	0.0		
L0046379	445298.145	3769903.660	0.0		
L0046380	445289.647	3769903.833	0.0		
L0046381	445281.148	3769904.006	0.0		
L0046382	445272.650	3769904.180	0.0		
L0046383	445264.152	3769904.353	0.0		
L0046384	445255.654	3769904.526	0.0		
L0046385	445247.156	3769904.699	0.0		
L0046386	445238.657	3769904.873	0.0		
L0046387	445230.159	3769905.046	0.0		
L0046388	445221.661	3769905.219	0.0		
L0046389	445213.163	3769905.393	0.0		
L0046390	445204.664	3769905.566	0.0		
L0046391	445196.166	3769905.739	0.0		
L0046392	445187.668	3769905.912	0.0		
L0046393	445179.170	3769906.086	0.0		
L0046394	445170.671	3769906.259	0.0		
L0046395	445162.173	3769906.432	0.0		
L0046396	445153.675	3769906.606	0.0		
L0046397	445145.177	3769906.779	0.0		
L0046398	445136.678	3769906.952	0.0		
L0046399	445128.180	3769907.126	0.0		
L0046400	445119.682	3769907.299	0.0		
L0046401	445111.184	3769907.472	0.0		
L0046402	445102.686	3769907.645	0.0		

LOCATION	L0046403	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0046404	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0046405	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0046406	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0046407	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0046408	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0046409	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0046410	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0046411	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0046412	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0046413	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0046414	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0046415	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0046416	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0046417	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0046418	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0046419	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0046420	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0046421	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0046422	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0046423	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0046424	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0046425	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0046426	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0046427	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0046428	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0046429	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0046430	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0046431	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0046432	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0046433	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0046434	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0046435	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0046436	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0046437	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0046438	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0046439	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0046440	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0046441	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0046442	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0046443	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0046444	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0046445	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0046446	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0046447	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0046448	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0046449	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0046450	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0046451	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0046452	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0046453	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0046454	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0046455	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0046456	VOLUME	444643.911	3769919.134	0.0

LOCATION L0046457	VOLUME	444635.415	3769919.386	0.0
LOCATION L0046458	VOLUME	444626.919	3769919.639	0.0
LOCATION L0046459	VOLUME	444618.423	3769919.892	0.0
LOCATION L0046460	VOLUME	444609.926	3769920.144	0.0
LOCATION L0046461	VOLUME	444601.430	3769920.397	0.0
LOCATION L0046462	VOLUME	444592.934	3769920.650	0.0
LOCATION L0046463	VOLUME	444584.438	3769920.902	0.0
LOCATION L0046464	VOLUME	444575.941	3769921.155	0.0
LOCATION L0046465	VOLUME	444567.445	3769921.408	0.0
LOCATION L0046466	VOLUME	444558.949	3769921.660	0.0
LOCATION L0046467	VOLUME	444550.453	3769921.913	0.0
LOCATION L0046468	VOLUME	444541.956	3769922.166	0.0
LOCATION L0046469	VOLUME	444533.460	3769922.419	0.0
LOCATION L0046470	VOLUME	444524.964	3769922.671	0.0
LOCATION L0046471	VOLUME	444516.468	3769922.924	0.0
LOCATION L0046472	VOLUME	444507.971	3769923.177	0.0
LOCATION L0046473	VOLUME	444499.475	3769923.429	0.0
LOCATION L0046474	VOLUME	444490.979	3769923.682	0.0
LOCATION L0046475	VOLUME	444482.483	3769923.935	0.0
LOCATION L0046476	VOLUME	444473.986	3769924.187	0.0
LOCATION L0046477	VOLUME	444465.490	3769924.440	0.0
LOCATION L0046478	VOLUME	444456.994	3769924.693	0.0
LOCATION L0046479	VOLUME	444448.498	3769924.946	0.0
LOCATION L0046480	VOLUME	444440.001	3769925.198	0.0
LOCATION L0046481	VOLUME	444431.505	3769925.451	0.0
LOCATION L0046482	VOLUME	444423.009	3769925.704	0.0
LOCATION L0046483	VOLUME	444414.513	3769925.956	0.0
LOCATION L0046484	VOLUME	444406.017	3769926.209	0.0
LOCATION L0046485	VOLUME	444397.520	3769926.462	0.0
LOCATION L0046486	VOLUME	444389.024	3769926.714	0.0
LOCATION L0046487	VOLUME	444380.528	3769926.967	0.0
LOCATION L0046488	VOLUME	444372.032	3769927.220	0.0
LOCATION L0046489	VOLUME	444363.535	3769927.472	0.0
LOCATION L0046490	VOLUME	444355.039	3769927.725	0.0
LOCATION L0046491	VOLUME	444346.543	3769927.978	0.0
LOCATION L0046492	VOLUME	444338.047	3769928.231	0.0
LOCATION L0046493	VOLUME	444335.507	3769934.357	0.0
LOCATION L0046494	VOLUME	444335.375	3769942.856	0.0
LOCATION L0046495	VOLUME	444335.242	3769951.355	0.0
LOCATION L0046496	VOLUME	444335.110	3769959.854	0.0
LOCATION L0046497	VOLUME	444334.977	3769968.353	0.0
LOCATION L0046498	VOLUME	444334.844	3769976.852	0.0

** End of LINE VOLUME Source ID = LI20

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.733E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

**

LOCATION	L0046499	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0046500	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0046501	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0046502	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0046503	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0046504	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0046505	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0046506	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0046507	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0046508	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0046509	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0046510	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0046511	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0046512	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0046513	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0046514	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0046515	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0046516	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0046517	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0046518	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0046519	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0046520	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0046521	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0046522	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0046523	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0046524	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0046525	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0046526	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0046527	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0046528	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0046529	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0046530	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0046531	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0046532	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0046533	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0046534	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0046535	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0046536	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0046537	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0046538	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0046539	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0046540	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0046541	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0046542	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0046543	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0046544	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0046545	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0046546	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0046547	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0046548	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0046549	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0046550	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0046551	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0046552	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0046553	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0046554	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0046555	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0046556	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0046557	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0046558	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0046559	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0046560	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0046561	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0046562	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0046563	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0046564	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0046565	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0046566	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0046567	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0046568	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0046569	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0046570	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0046571	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0046572	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0046573	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0046574	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0046575	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0046576	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0046577	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0046578	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0046579	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0046580	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0046581	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0046582	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0046583	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0046584	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0046585	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0046586	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0046587	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0046588	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0046589	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0046590	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0046591	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0046592	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0046593	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0046594	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0046595	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0046596	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0046597	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0046598	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0046599	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0046600	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0046601	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0046602	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0046603	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0046604	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0046605	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0046606	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0046607	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0046608	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0046609	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0046610	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0046611	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0046612	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0046613	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0046614	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0046615	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0046616	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0046617	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0046618	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0046619	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0046620	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0046621	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0046622	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0046623	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0046624	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0046625	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0046626	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0046627	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0046628	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0046629	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0046630	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0046631	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0046632	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0046633	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0046634	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0046635	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0046636	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0046637	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0046638	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0046639	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0046640	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0046641	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0046642	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0046643	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0046644	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0046645	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0046646	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0046647	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0046648	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0046649	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0046650	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0046651	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0046652	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0046653	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0046654	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0046655	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0046656	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0046657	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0046658	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0046659	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0046660	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0046661	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0046662	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0046663	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0046664	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0046665	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0046666	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0046667	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0046668	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0046669	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0046670	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0046671	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0046672	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0046673	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0046674	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0046675	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0046676	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0046677	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0046678	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0046679	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0046680	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0046681	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0046682	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0046683	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0046684	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0046685	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0046686	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0046687	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0046688	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0046689	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0046690	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0046691	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0046692	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0046693	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0046694	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0046695	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0046696	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0046697	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0046698	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0046699	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0046700	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0046701	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0046702	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0046703	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0046704	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0046705	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0046706	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0046707	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0046708	VOLUME	443702.785	3770572.207	0.0

LOCATION L0046709	VOLUME	443702.966	3770563.709	0.0
LOCATION L0046710	VOLUME	443703.146	3770555.211	0.0
LOCATION L0046711	VOLUME	443703.327	3770546.713	0.0
LOCATION L0046712	VOLUME	443703.507	3770538.214	0.0
LOCATION L0046713	VOLUME	443703.688	3770529.716	0.0
LOCATION L0046714	VOLUME	443703.868	3770521.218	0.0
LOCATION L0046715	VOLUME	443704.049	3770512.720	0.0
LOCATION L0046716	VOLUME	443704.229	3770504.222	0.0
LOCATION L0046717	VOLUME	443704.410	3770495.724	0.0
LOCATION L0046718	VOLUME	443704.590	3770487.226	0.0
LOCATION L0046719	VOLUME	443704.771	3770478.728	0.0
LOCATION L0046720	VOLUME	443704.951	3770470.230	0.0
LOCATION L0046721	VOLUME	443707.143	3770463.841	0.0
LOCATION L0046722	VOLUME	443715.640	3770464.066	0.0
LOCATION L0046723	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008146

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

** -----

LOCATION L0046724	VOLUME	442087.585	3769165.698	0.0
LOCATION L0046725	VOLUME	442096.085	3769165.676	0.0
LOCATION L0046726	VOLUME	442104.585	3769165.655	0.0
LOCATION L0046727	VOLUME	442113.085	3769165.633	0.0
LOCATION L0046728	VOLUME	442121.585	3769165.612	0.0
LOCATION L0046729	VOLUME	442130.085	3769165.590	0.0
LOCATION L0046730	VOLUME	442138.585	3769165.569	0.0
LOCATION L0046731	VOLUME	442147.085	3769165.547	0.0
LOCATION L0046732	VOLUME	442155.585	3769165.526	0.0
LOCATION L0046733	VOLUME	442164.084	3769165.504	0.0
LOCATION L0046734	VOLUME	442172.584	3769165.483	0.0
LOCATION L0046735	VOLUME	442181.084	3769165.461	0.0
LOCATION L0046736	VOLUME	442189.584	3769165.440	0.0
LOCATION L0046737	VOLUME	442198.084	3769165.418	0.0
LOCATION L0046738	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0046739	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0046740	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0046741	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0046742	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0046743	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0046744	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0046745	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0046746	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0046747	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0046748	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0046749	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0046750	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0046751	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0046752	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0046753	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0046754	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0046755	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0046756	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0046757	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0046758	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0046759	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0046760	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0046761	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0046762	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0046763	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0046764	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0046765	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0046766	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0046767	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0046768	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0046769	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0046770	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0046771	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0046772	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0046773	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0046774	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0046775	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0046776	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0046777	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0046778	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0046779	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0046780	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0046781	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0046782	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0046783	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0046784	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0046785	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0046786	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0046787	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0046788	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0046789	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0046790	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0046791	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0046792	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0046793	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0046794	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0046795	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0046796	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0046797	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0046798	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0046799	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0046800	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0046801	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0046802	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0046803	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0046804	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0046805	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0046806	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0046807	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0046808	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0046809	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0046810	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0046811	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0046812	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0046813	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0046814	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0046815	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0046816	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0046817	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0046818	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0046819	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0046820	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0046821	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0046822	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0046823	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0046824	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0046825	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0046826	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0046827	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0046828	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0046829	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0046830	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0046831	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0046832	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0046833	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0046834	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0046835	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0046836	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0046837	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0046838	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0046839	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0046840	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0046841	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0046842	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0046843	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0046844	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0046845	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0046846	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0046847	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0046848	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0046849	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0046850	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0046851	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0046852	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0046853	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0046854	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0046855	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0046856	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0046857	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0046858	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0046859	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0046860	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0046861	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0046862	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0046863	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0046864	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0046865	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0046866	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0046867	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0046868	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0046869	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0046870	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0046871	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0046872	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0046873	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0046874	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0046875	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0046876	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0046877	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0046878	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0046879	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0046880	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0046881	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0046882	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0046883	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0046884	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0046885	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0046886	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0046887	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0046888	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0046889	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0046890	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0046891	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0046892	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0046893	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0046894	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0046895	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0046896	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0046897	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0046898	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0046899	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0046900	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0046901	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0046902	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0046903	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0046904	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0046905	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0046906	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0046907	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0046908	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0046909	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0046910	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0046911	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0046912	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0046913	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0046914	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0046915	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0046916	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0046917	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0046918	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0046919	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0046920	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0046921	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0046922	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0046923	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0046924	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0046925	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0046926	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0046927	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0046928	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0046929	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0046930	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0046931	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0046932	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0046933	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0046934	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0046935	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0046936	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0046937	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0046938	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0046939	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0046940	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0046941	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0046942	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0046943	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0046944	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0046945	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0046946	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0046947	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0046948	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0046949	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0046950	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0046951	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0046952	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0046953	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0046954	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0046955	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0046956	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0046957	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0046958	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0046959	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0046960	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0046961	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0046962	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0046963	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0046964	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0046965	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0046966	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0046967	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0046968	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0046969	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0046970	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0046971	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0046972	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0046973	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0046974	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0046975	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0046976	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0046977	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0046978	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0046979	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0046980	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0046981	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0046982	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0046983	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0046984	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0046985	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0046986	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0046987	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0046988	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0046989	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0046990	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0046991	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0046992	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0046993	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0046994	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0046995	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0046996	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0046997	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0046998	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0046999	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0047000	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0047001	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0047002	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0047003	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0047004	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0047005	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0047006	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0047007	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0047008	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0047009	443688.394	3769974.213	0.0		
L0047010	443689.160	3769982.678	0.0		
L0047011	443689.926	3769991.144	0.0		
L0047012	443690.692	3769999.609	0.0		
L0047013	443691.459	3770008.074	0.0		
L0047014	443692.225	3770016.540	0.0		
L0047015	443693.075	3770024.997	0.0		
L0047016	443693.993	3770033.447	0.0		
L0047017	443694.910	3770041.898	0.0		
L0047018	443695.827	3770050.348	0.0		
L0047019	443696.744	3770058.798	0.0		
L0047020	443697.661	3770067.249	0.0		
L0047021	443698.578	3770075.699	0.0		
L0047022	443699.495	3770084.149	0.0		
L0047023	443700.357	3770092.606	0.0		
L0047024	443701.200	3770101.064	0.0		
L0047025	443702.043	3770109.522	0.0		
L0047026	443702.886	3770117.980	0.0		
L0047027	443703.729	3770126.438	0.0		
L0047028	443704.572	3770134.896	0.0		
L0047029	443705.414	3770143.354	0.0		
L0047030	443706.257	3770151.812	0.0		
L0047031	443706.790	3770160.288	0.0		
L0047032	443706.925	3770168.787	0.0		
L0047033	443707.061	3770177.286	0.0		
L0047034	443707.197	3770185.785	0.0		
L0047035	443707.333	3770194.284	0.0		
L0047036	443707.469	3770202.783	0.0		
L0047037	443707.604	3770211.282	0.0		
L0047038	443707.740	3770219.781	0.0		
L0047039	443707.876	3770228.280	0.0		
L0047040	443708.012	3770236.779	0.0		
L0047041	443708.148	3770245.277	0.0		
L0047042	443708.283	3770253.776	0.0		
L0047043	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006228

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0047044	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0047045	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0047046	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0047047	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0047048	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0047049	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0047050	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0047051	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0047052	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0047053	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0047054	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0047055	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0047056	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0047057	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0047058	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0047059	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0047060	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0047061	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0047062	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0047063	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0047064	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0047065	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0047066	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0047067	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0047068	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0047069	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0047070	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0047071	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0047072	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0047073	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0047074	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0047075	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0047076	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0047077	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0047078	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0047079	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0047080	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0047081	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0047082	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0047083	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0047084	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0047085	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0047086	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0047087	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0047088	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0047089	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0047090	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0047091	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0047092	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0047093	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0047094	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

 ** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002869
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0047095      VOLUME  443953.429 3769863.123 0.0
LOCATION L0047096      VOLUME  443946.338 3769867.810 0.0
LOCATION L0047097      VOLUME  443939.247 3769872.496 0.0
LOCATION L0047098      VOLUME  443932.155 3769877.182 0.0
LOCATION L0047099      VOLUME  443925.064 3769881.869 0.0
LOCATION L0047100      VOLUME  443917.972 3769886.555 0.0
LOCATION L0047101      VOLUME  443910.881 3769891.241 0.0
LOCATION L0047102      VOLUME  443905.781 3769897.556 0.0
LOCATION L0047103      VOLUME  443902.597 3769905.437 0.0
LOCATION L0047104      VOLUME  443899.412 3769913.318 0.0
LOCATION L0047105      VOLUME  443896.228 3769921.199 0.0
LOCATION L0047106      VOLUME  443893.043 3769929.080 0.0
LOCATION L0047107      VOLUME  443889.859 3769936.961 0.0
LOCATION L0047108      VOLUME  443886.674 3769944.842 0.0
LOCATION L0047109      VOLUME  443883.490 3769952.723 0.0
LOCATION L0047110      VOLUME  443880.305 3769960.604 0.0
LOCATION L0047111      VOLUME  443877.152 3769968.497 0.0
LOCATION L0047112      VOLUME  443874.012 3769976.396 0.0
LOCATION L0047113      VOLUME  443870.871 3769984.294 0.0
LOCATION L0047114      VOLUME  443867.731 3769992.193 0.0
LOCATION L0047115      VOLUME  443864.591 3770000.092 0.0
LOCATION L0047116      VOLUME  443861.451 3770007.990 0.0
LOCATION L0047117      VOLUME  443858.310 3770015.889 0.0
LOCATION L0047118      VOLUME  443855.170 3770023.788 0.0
LOCATION L0047119      VOLUME  443849.059 3770029.383 0.0
LOCATION L0047120      VOLUME  443842.192 3770034.392 0.0
LOCATION L0047121      VOLUME  443835.325 3770039.402 0.0
LOCATION L0047122      VOLUME  443828.458 3770044.411 0.0
LOCATION L0047123      VOLUME  443821.590 3770049.420 0.0
LOCATION L0047124      VOLUME  443814.378 3770053.603 0.0
LOCATION L0047125      VOLUME  443805.988 3770054.965 0.0
LOCATION L0047126      VOLUME  443797.598 3770056.327 0.0
LOCATION L0047127      VOLUME  443789.208 3770057.689 0.0
LOCATION L0047128      VOLUME  443780.818 3770059.051 0.0
LOCATION L0047129      VOLUME  443772.427 3770060.413 0.0

```

LOCATION	VOLUME				
LOCATION L0047130	VOLUME	443764.037	3770061.775	0.0	
LOCATION L0047131	VOLUME	443755.626	3770062.986	0.0	
LOCATION L0047132	VOLUME	443747.184	3770063.974	0.0	
LOCATION L0047133	VOLUME	443738.741	3770064.962	0.0	
LOCATION L0047134	VOLUME	443730.299	3770065.949	0.0	
LOCATION L0047135	VOLUME	443721.856	3770066.937	0.0	
LOCATION L0047136	VOLUME	443713.414	3770067.925	0.0	
LOCATION L0047137	VOLUME	443704.972	3770068.913	0.0	
LOCATION L0047138	VOLUME	443699.315	3770072.159	0.0	
LOCATION L0047139	VOLUME	443700.093	3770080.623	0.0	
LOCATION L0047140	VOLUME	443700.871	3770089.087	0.0	
LOCATION L0047141	VOLUME	443701.650	3770097.552	0.0	
LOCATION L0047142	VOLUME	443702.428	3770106.016	0.0	
LOCATION L0047143	VOLUME	443703.206	3770114.480	0.0	
LOCATION L0047144	VOLUME	443703.985	3770122.945	0.0	
LOCATION L0047145	VOLUME	443704.763	3770131.409	0.0	
LOCATION L0047146	VOLUME	443705.541	3770139.873	0.0	
LOCATION L0047147	VOLUME	443706.320	3770148.337	0.0	
LOCATION L0047148	VOLUME	443707.070	3770156.803	0.0	
LOCATION L0047149	VOLUME	443707.242	3770165.302	0.0	
LOCATION L0047150	VOLUME	443707.414	3770173.800	0.0	
LOCATION L0047151	VOLUME	443707.587	3770182.298	0.0	
LOCATION L0047152	VOLUME	443707.759	3770190.796	0.0	
LOCATION L0047153	VOLUME	443707.932	3770199.295	0.0	
LOCATION L0047154	VOLUME	443708.104	3770207.793	0.0	
LOCATION L0047155	VOLUME	443708.276	3770216.291	0.0	
LOCATION L0047156	VOLUME	443708.449	3770224.789	0.0	
LOCATION L0047157	VOLUME	443708.621	3770233.288	0.0	
LOCATION L0047158	VOLUME	443708.794	3770241.786	0.0	
LOCATION L0047159	VOLUME	443708.966	3770250.284	0.0	
LOCATION L0047160	VOLUME	443709.139	3770258.782	0.0	

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003205

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
LOCATION L0047161	VOLUME	443706.441	3770277.458	0.0	
LOCATION L0047162	VOLUME	443706.358	3770285.958	0.0	
LOCATION L0047163	VOLUME	443706.274	3770294.458	0.0	
LOCATION L0047164	VOLUME	443706.190	3770302.957	0.0	
LOCATION L0047165	VOLUME	443706.107	3770311.457	0.0	
LOCATION L0047166	VOLUME	443706.023	3770319.956	0.0	

LOCATION L0047167	VOLUME	443705.939	3770328.456	0.0
LOCATION L0047168	VOLUME	443705.856	3770336.956	0.0
LOCATION L0047169	VOLUME	443705.772	3770345.455	0.0
LOCATION L0047170	VOLUME	443705.688	3770353.955	0.0
LOCATION L0047171	VOLUME	443705.605	3770362.454	0.0
LOCATION L0047172	VOLUME	443705.521	3770370.954	0.0
LOCATION L0047173	VOLUME	443705.437	3770379.453	0.0
LOCATION L0047174	VOLUME	443705.354	3770387.953	0.0
LOCATION L0047175	VOLUME	443705.270	3770396.453	0.0
LOCATION L0047176	VOLUME	443705.187	3770404.952	0.0
LOCATION L0047177	VOLUME	443705.103	3770413.452	0.0
LOCATION L0047178	VOLUME	443705.019	3770421.951	0.0
LOCATION L0047179	VOLUME	443704.936	3770430.451	0.0
LOCATION L0047180	VOLUME	443704.852	3770438.951	0.0
LOCATION L0047181	VOLUME	443704.768	3770447.450	0.0
LOCATION L0047182	VOLUME	443704.685	3770455.950	0.0
LOCATION L0047183	VOLUME	443704.601	3770464.449	0.0
LOCATION L0047184	VOLUME	443712.105	3770465.310	0.0
LOCATION L0047185	VOLUME	443720.604	3770465.170	0.0
LOCATION L0047186	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006244

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95

** 443756.152, 3770268.603, 0.00, 4.00, 3.95

** 443806.180, 3770264.243, 0.00, 4.00, 3.95

** 443881.423, 3770239.885, 0.00, 4.00, 3.95

** 443953.184, 3770191.173, 0.00, 4.00, 3.95

** 444005.377, 3770126.366, 0.00, 4.00, 3.95

** 444044.595, 3770058.867, 0.00, 4.00, 3.95

** 444075.487, 3770021.451, 0.00, 4.00, 3.95

** 444109.880, 3769990.122, 0.00, 4.00, 3.95

** 444162.539, 3769958.376, 0.00, 4.00, 3.95

** 444240.465, 3769933.594, 0.00, 4.00, 3.95

** 444334.933, 3769928.164, 0.00, 4.00, 3.95

** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION L0047187	VOLUME	443719.973	3770267.429	0.0
LOCATION L0047188	VOLUME	443728.468	3770267.705	0.0
LOCATION L0047189	VOLUME	443736.964	3770267.981	0.0
LOCATION L0047190	VOLUME	443745.459	3770268.256	0.0
LOCATION L0047191	VOLUME	443753.955	3770268.532	0.0
LOCATION L0047192	VOLUME	443762.430	3770268.056	0.0
LOCATION L0047193	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0047194	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0047195	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0047196	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0047197	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0047198	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0047199	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0047200	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0047201	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0047202	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0047203	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0047204	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0047205	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0047206	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0047207	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0047208	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0047209	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0047210	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0047211	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0047212	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0047213	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0047214	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0047215	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0047216	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0047217	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0047218	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0047219	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0047220	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0047221	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0047222	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0047223	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0047224	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0047225	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0047226	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0047227	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0047228	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0047229	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0047230	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0047231	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0047232	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0047233	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0047234	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0047235	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0047236	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0047237	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0047238	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0047239	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0047240	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0047241	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0047242	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0047243	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0047244	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0047245	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0047246	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0047247	VOLUME	444111.117	3769989.376	0.0

LOCATION	L0047248	VOLUME	444118.396	3769984.988	0.0
LOCATION	L0047249	VOLUME	444125.676	3769980.599	0.0
LOCATION	L0047250	VOLUME	444132.955	3769976.211	0.0
LOCATION	L0047251	VOLUME	444140.235	3769971.822	0.0
LOCATION	L0047252	VOLUME	444147.514	3769967.434	0.0
LOCATION	L0047253	VOLUME	444154.794	3769963.045	0.0
LOCATION	L0047254	VOLUME	444162.073	3769958.657	0.0
LOCATION	L0047255	VOLUME	444170.121	3769955.965	0.0
LOCATION	L0047256	VOLUME	444178.221	3769953.389	0.0
LOCATION	L0047257	VOLUME	444186.322	3769950.813	0.0
LOCATION	L0047258	VOLUME	444194.422	3769948.237	0.0
LOCATION	L0047259	VOLUME	444202.522	3769945.661	0.0
LOCATION	L0047260	VOLUME	444210.622	3769943.085	0.0
LOCATION	L0047261	VOLUME	444218.722	3769940.509	0.0
LOCATION	L0047262	VOLUME	444226.823	3769937.932	0.0
LOCATION	L0047263	VOLUME	444234.923	3769935.356	0.0
LOCATION	L0047264	VOLUME	444243.145	3769933.440	0.0
LOCATION	L0047265	VOLUME	444251.631	3769932.952	0.0
LOCATION	L0047266	VOLUME	444260.117	3769932.464	0.0
LOCATION	L0047267	VOLUME	444268.603	3769931.977	0.0
LOCATION	L0047268	VOLUME	444277.089	3769931.489	0.0
LOCATION	L0047269	VOLUME	444285.575	3769931.001	0.0
LOCATION	L0047270	VOLUME	444294.061	3769930.514	0.0
LOCATION	L0047271	VOLUME	444302.547	3769930.026	0.0
LOCATION	L0047272	VOLUME	444311.033	3769929.538	0.0
LOCATION	L0047273	VOLUME	444319.519	3769929.050	0.0
LOCATION	L0047274	VOLUME	444328.005	3769928.563	0.0
LOCATION	L0047275	VOLUME	444334.946	3769929.725	0.0
LOCATION	L0047276	VOLUME	444335.018	3769938.224	0.0
LOCATION	L0047277	VOLUME	444335.089	3769946.724	0.0
LOCATION	L0047278	VOLUME	444335.161	3769955.224	0.0
LOCATION	L0047279	VOLUME	444335.232	3769963.723	0.0
LOCATION	L0047280	VOLUME	444335.304	3769972.223	0.0

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 7.318E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

LOCATION	L0047281	VOLUME	446956.607	3770697.684	0.0
LOCATION	L0047282	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0047283	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0047284	VOLUME	446931.107	3770697.876	0.0

LOCATION	L0047285	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0047286	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0047287	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0047288	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0047289	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0047290	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0047291	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0047292	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0047293	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0047294	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0047295	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0047296	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0047297	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0047298	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0047299	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0047300	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0047301	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0047302	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0047303	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0047304	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0047305	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0047306	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0047307	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0047308	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0047309	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0047310	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0047311	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0047312	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0047313	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0047314	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0047315	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0047316	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0047317	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0047318	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0047319	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0047320	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0047321	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0047322	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0047323	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0047324	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0047325	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0047326	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0047327	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0047328	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0047329	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0047330	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0047331	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0047332	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0047333	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0047334	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0047335	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0047336	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0047337	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0047338	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0047339	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0047340	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0047341	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0047342	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0047343	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0047344	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0047345	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0047346	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0047347	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0047348	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0047349	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0047350	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0047351	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0047352	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0047353	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0047354	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0047355	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0047356	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0047357	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0047358	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0047359	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0047360	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0047361	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0047362	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0047363	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0047364	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0047365	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0047366	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0047367	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0047368	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0047369	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0047370	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0047371	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0047372	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0047373	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0047374	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0047375	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0047376	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0047377	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0047378	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0047379	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0047380	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0047381	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0047382	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0047383	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0047384	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0047385	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0047386	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0047387	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0047388	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0047389	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0047390	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0047391	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0047392	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0047393	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0047394	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0047395	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0047396	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0047397	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0047398	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0047399	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0047400	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0047401	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0047402	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0047403	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0047404	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0047405	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0047406	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0047407	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0047408	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0047409	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0047410	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0047411	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0047412	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0047413	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0047414	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0047415	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0047416	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0047417	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0047418	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0047419	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0047420	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0047421	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0047422	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0047423	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0047424	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0047425	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0047426	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0047427	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0047428	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0047429	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0047430	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0047431	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0047432	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0047433	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0047434	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0047435	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0047436	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0047437	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0047438	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0047439	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0047440	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0047441	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0047442	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0047443	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0047444	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0047445	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0047446	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0047447	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0047448	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0047449	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0047450	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0047451	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0047452	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0047453	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0047454	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0047455	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0047456	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0047457	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0047458	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0047459	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0047460	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0047461	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0047462	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0047463	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0047464	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0047465	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0047466	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0047467	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0047468	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0047469	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0047470	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0047471	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0047472	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0047473	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0047474	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0047475	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0047476	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0047477	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0047478	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0047479	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0047480	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0047481	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0047482	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0047483	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0047484	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0047485	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0047486	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0047487	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0047488	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0047489	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0047490	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0047491	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0047492	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0047493	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0047494	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0047495	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0047496	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0047497	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0047498	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0047499	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0047500	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0047501	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0047502	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0047503	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0047504	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0047505	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0047506	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0047507	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0047508	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0047509	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0047510	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0047511	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0047512	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0047513	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0047514	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0047515	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0047516	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0047517	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0047518	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0047519	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0047520	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0047521	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0047522	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0047523	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0047524	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0047525	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0047526	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0047527	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0047528	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0047529	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0047530	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0047531	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0047532	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0047533	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0047534	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0047535	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0047536	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0047537	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0047538	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0047539	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0047540	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0047541	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0047542	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0047543	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0047544	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0047545	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0047546	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0047547	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0047548	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0047549	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0047550	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0047551	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0047552	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0047553	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0047554	VOLUME	445329.504	3770020.848	0.0

LOCATION L0047555	VOLUME	445329.524	3770012.348	0.0
LOCATION L0047556	VOLUME	445329.544	3770003.848	0.0
LOCATION L0047557	VOLUME	445329.564	3769995.348	0.0
LOCATION L0047558	VOLUME	445329.583	3769986.848	0.0
LOCATION L0047559	VOLUME	445329.603	3769978.348	0.0
LOCATION L0047560	VOLUME	445329.623	3769969.848	0.0
LOCATION L0047561	VOLUME	445329.643	3769961.348	0.0
LOCATION L0047562	VOLUME	445329.662	3769952.848	0.0
LOCATION L0047563	VOLUME	445329.682	3769944.348	0.0
LOCATION L0047564	VOLUME	445329.702	3769935.848	0.0
LOCATION L0047565	VOLUME	445329.722	3769927.348	0.0
LOCATION L0047566	VOLUME	445329.741	3769918.848	0.0
LOCATION L0047567	VOLUME	445329.761	3769910.348	0.0
LOCATION L0047568	VOLUME	445329.781	3769901.848	0.0

** End of LINE VOLUME Source ID = WH7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004498

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION L0047569	VOLUME	446944.899	3768927.236	0.0
LOCATION L0047570	VOLUME	446936.404	3768926.948	0.0
LOCATION L0047571	VOLUME	446927.908	3768926.660	0.0
LOCATION L0047572	VOLUME	446919.413	3768926.372	0.0
LOCATION L0047573	VOLUME	446910.918	3768926.084	0.0
LOCATION L0047574	VOLUME	446902.423	3768925.796	0.0
LOCATION L0047575	VOLUME	446893.928	3768925.508	0.0
LOCATION L0047576	VOLUME	446885.433	3768925.220	0.0
LOCATION L0047577	VOLUME	446876.938	3768924.932	0.0
LOCATION L0047578	VOLUME	446868.443	3768924.644	0.0
LOCATION L0047579	VOLUME	446859.947	3768924.356	0.0
LOCATION L0047580	VOLUME	446851.452	3768924.068	0.0
LOCATION L0047581	VOLUME	446842.957	3768923.780	0.0
LOCATION L0047582	VOLUME	446834.532	3768924.055	0.0
LOCATION L0047583	VOLUME	446826.368	3768926.421	0.0
LOCATION L0047584	VOLUME	446818.204	3768928.788	0.0

LOCATION	L0047585	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0047586	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0047587	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0047588	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0047589	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0047590	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0047591	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0047592	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0047593	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0047594	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0047595	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0047596	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0047597	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0047598	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0047599	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0047600	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0047601	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0047602	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0047603	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0047604	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0047605	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0047606	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0047607	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0047608	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0047609	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0047610	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0047611	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0047612	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0047613	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0047614	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0047615	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0047616	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0047617	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0047618	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0047619	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0047620	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0047621	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0047622	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0047623	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0047624	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0047625	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0047626	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0047627	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0047628	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0047629	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0047630	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0047631	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0047632	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0047633	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0047634	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0047635	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0047636	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0047637	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0047638	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0047639	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0047640	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0047641	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0047642	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0047643	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0047644	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0047645	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0047646	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0047647	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0047648	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0047649	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0047650	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0047651	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0047652	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0047653	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0047654	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0047655	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0047656	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0047657	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0047658	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0047659	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0047660	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0047661	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0047662	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0047663	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0047664	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0047665	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0047666	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0047667	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0047668	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0047669	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0047670	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0047671	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0047672	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0047673	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0047674	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0047675	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0047676	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0047677	VOLUME	446061.168	3769069.741	0.0
LOCATION	L0047678	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0047679	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0047680	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0047681	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0047682	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0047683	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0047684	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0047685	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0047686	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0047687	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0047688	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0047689	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0047690	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0047691	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0047692	VOLUME	445933.727	3769065.885	0.0

LOCATION	L0047693	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0047694	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0047695	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0047696	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0047697	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0047698	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0047699	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0047700	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0047701	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0047702	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0047703	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0047704	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0047705	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0047706	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0047707	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0047708	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0047709	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0047710	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0047711	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0047712	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0047713	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0047714	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0047715	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0047716	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0047717	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0047718	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0047719	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0047720	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0047721	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0047722	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0047723	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0047724	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0047725	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0047726	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0047727	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0047728	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0047729	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0047730	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0047731	VOLUME	445602.377	3769055.857	0.0
LOCATION	L0047732	VOLUME	445593.880	3769055.600	0.0
LOCATION	L0047733	VOLUME	445585.383	3769055.343	0.0
LOCATION	L0047734	VOLUME	445576.885	3769055.086	0.0
LOCATION	L0047735	VOLUME	445568.388	3769054.829	0.0
LOCATION	L0047736	VOLUME	445559.891	3769054.572	0.0
LOCATION	L0047737	VOLUME	445551.394	3769054.315	0.0
LOCATION	L0047738	VOLUME	445542.897	3769054.058	0.0
LOCATION	L0047739	VOLUME	445534.400	3769053.801	0.0
LOCATION	L0047740	VOLUME	445525.902	3769053.544	0.0
LOCATION	L0047741	VOLUME	445517.405	3769053.287	0.0
LOCATION	L0047742	VOLUME	445508.908	3769053.030	0.0
LOCATION	L0047743	VOLUME	445500.411	3769052.773	0.0
LOCATION	L0047744	VOLUME	445491.914	3769052.516	0.0
LOCATION	L0047745	VOLUME	445483.417	3769052.259	0.0
LOCATION	L0047746	VOLUME	445474.919	3769052.002	0.0

LOCATION	L0047747	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0047748	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0047749	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0047750	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0047751	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0047752	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0047753	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0047754	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0047755	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0047756	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0047757	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0047758	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0047759	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0047760	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0047761	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0047762	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0047763	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0047764	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0047765	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0047766	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0047767	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0047768	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0047769	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0047770	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0047771	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0047772	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0047773	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0047774	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0047775	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0047776	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0047777	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0047778	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0047779	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0047780	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0047781	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0047782	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0047783	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0047784	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0047785	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0047786	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0047787	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0047788	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0047789	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0047790	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0047791	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0047792	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0047793	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0047794	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0047795	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0047796	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0047797	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0047798	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0047799	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0047800	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0047801	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0047802	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0047803	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0047804	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0047805	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0047806	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0047807	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0047808	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0047809	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0047810	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0047811	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0047812	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0047813	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0047814	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0047815	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0047816	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0047817	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0047818	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0047819	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0047820	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0047821	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0047822	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0047823	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0047824	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0047825	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0047826	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0047827	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0047828	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0047829	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0047830	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0047831	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0047832	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0047833	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0047834	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0047835	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0047836	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0047837	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0047838	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0047839	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0047840	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0047841	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0047842	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0047843	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0047844	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0047845	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0047846	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0047847	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0047848	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0047849	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0047850	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0047851	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0047852	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0047853	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0047854	VOLUME	445329.627	3769824.877	0.0

LOCATION	L0047855	VOLUME	445329.595	3769833.377	0.0
LOCATION	L0047856	VOLUME	445329.564	3769841.877	0.0
LOCATION	L0047857	VOLUME	445329.532	3769850.377	0.0
LOCATION	L0047858	VOLUME	445329.500	3769858.877	0.0
LOCATION	L0047859	VOLUME	445329.469	3769867.377	0.0
LOCATION	L0047860	VOLUME	445329.437	3769875.877	0.0
LOCATION	L0047861	VOLUME	445329.406	3769884.377	0.0
LOCATION	L0047862	VOLUME	445329.374	3769892.877	0.0
LOCATION	L0047863	VOLUME	445329.342	3769901.377	0.0

** End of LINE VOLUME Source ID = WH8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH9

** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	L0047864	VOLUME	445714.098	3769633.176	0.0
LOCATION	L0047865	VOLUME	445705.650	3769634.118	0.0
LOCATION	L0047866	VOLUME	445697.203	3769635.060	0.0
LOCATION	L0047867	VOLUME	445688.755	3769636.002	0.0
LOCATION	L0047868	VOLUME	445680.307	3769636.943	0.0
LOCATION	L0047869	VOLUME	445671.860	3769637.885	0.0
LOCATION	L0047870	VOLUME	445663.412	3769638.827	0.0
LOCATION	L0047871	VOLUME	445654.964	3769639.769	0.0
LOCATION	L0047872	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0047873	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0047874	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0047875	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0047876	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0047877	VOLUME	445604.307	3769645.420	0.0
LOCATION	L0047878	VOLUME	445595.893	3769646.362	0.0
LOCATION	L0047879	VOLUME	445587.479	3769647.304	0.0
LOCATION	L0047880	VOLUME	445579.066	3769648.246	0.0
LOCATION	L0047881	VOLUME	445570.652	3769649.188	0.0
LOCATION	L0047882	VOLUME	445562.238	3769650.130	0.0
LOCATION	L0047883	VOLUME	445553.824	3769651.072	0.0
LOCATION	L0047884	VOLUME	445545.410	3769652.014	0.0
LOCATION	L0047885	VOLUME	445536.996	3769652.956	0.0
LOCATION	L0047886	VOLUME	445528.582	3769653.898	0.0

LOCATION	L0047887	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0047888	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0047889	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0047890	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0047891	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0047892	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0047893	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0047894	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0047895	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0047896	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0047897	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0047898	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0047899	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0047900	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0047901	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0047902	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0047903	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0047904	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0047905	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0047906	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0047907	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0047908	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0047909	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0047910	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0047911	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0047912	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0047913	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0047914	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0047915	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0047916	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0047917	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0047918	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0047919	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0047920	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0047921	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0047922	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0047923	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0047924	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0047925	VOLUME	445329.475	3769837.431	0.0
LOCATION	L0047926	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0047927	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0047928	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0047929	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0047930	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0047931	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0047932	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = WH9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.00007526
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0047933      VOLUME  445323.640 3769903.140 0.0
LOCATION L0047934      VOLUME  445315.141 3769903.313 0.0
LOCATION L0047935      VOLUME  445306.643 3769903.486 0.0
LOCATION L0047936      VOLUME  445298.145 3769903.660 0.0
LOCATION L0047937      VOLUME  445289.647 3769903.833 0.0
LOCATION L0047938      VOLUME  445281.148 3769904.006 0.0
LOCATION L0047939      VOLUME  445272.650 3769904.180 0.0
LOCATION L0047940      VOLUME  445264.152 3769904.353 0.0
LOCATION L0047941      VOLUME  445255.654 3769904.526 0.0
LOCATION L0047942      VOLUME  445247.156 3769904.699 0.0
LOCATION L0047943      VOLUME  445238.657 3769904.873 0.0
LOCATION L0047944      VOLUME  445230.159 3769905.046 0.0
LOCATION L0047945      VOLUME  445221.661 3769905.219 0.0
LOCATION L0047946      VOLUME  445213.163 3769905.393 0.0
LOCATION L0047947      VOLUME  445204.664 3769905.566 0.0
LOCATION L0047948      VOLUME  445196.166 3769905.739 0.0
LOCATION L0047949      VOLUME  445187.668 3769905.912 0.0
LOCATION L0047950      VOLUME  445179.170 3769906.086 0.0
LOCATION L0047951      VOLUME  445170.671 3769906.259 0.0
LOCATION L0047952      VOLUME  445162.173 3769906.432 0.0
LOCATION L0047953      VOLUME  445153.675 3769906.606 0.0
LOCATION L0047954      VOLUME  445145.177 3769906.779 0.0
LOCATION L0047955      VOLUME  445136.678 3769906.952 0.0
LOCATION L0047956      VOLUME  445128.180 3769907.126 0.0
LOCATION L0047957      VOLUME  445119.682 3769907.299 0.0
LOCATION L0047958      VOLUME  445111.184 3769907.472 0.0
LOCATION L0047959      VOLUME  445102.686 3769907.645 0.0
LOCATION L0047960      VOLUME  445094.187 3769907.819 0.0
LOCATION L0047961      VOLUME  445085.689 3769907.992 0.0
LOCATION L0047962      VOLUME  445077.191 3769908.165 0.0
LOCATION L0047963      VOLUME  445068.693 3769908.339 0.0
LOCATION L0047964      VOLUME  445060.194 3769908.512 0.0
LOCATION L0047965      VOLUME  445051.696 3769908.685 0.0
LOCATION L0047966      VOLUME  445043.198 3769908.858 0.0
LOCATION L0047967      VOLUME  445034.700 3769909.032 0.0
LOCATION L0047968      VOLUME  445026.201 3769909.205 0.0
LOCATION L0047969      VOLUME  445017.703 3769909.378 0.0
LOCATION L0047970      VOLUME  445009.205 3769909.552 0.0
LOCATION L0047971      VOLUME  445000.707 3769909.725 0.0
LOCATION L0047972      VOLUME  444992.209 3769909.898 0.0
LOCATION L0047973      VOLUME  444983.710 3769910.071 0.0
LOCATION L0047974      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0047975	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0047976	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0047977	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0047978	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0047979	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0047980	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0047981	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0047982	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0047983	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0047984	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0047985	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0047986	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0047987	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0047988	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0047989	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0047990	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0047991	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0047992	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0047993	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0047994	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0047995	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0047996	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0047997	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0047998	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0047999	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0048000	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0048001	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0048002	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0048003	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0048004	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0048005	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0048006	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0048007	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0048008	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0048009	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0048010	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0048011	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0048012	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0048013	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0048014	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0048015	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0048016	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0048017	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0048018	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0048019	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0048020	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0048021	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0048022	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0048023	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0048024	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0048025	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0048026	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0048027	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0048028	VOLUME	444516.464	3769922.804	0.0

LOCATION	VOLUME				
L0048029	444507.968	3769923.049	0.0		
L0048030	444499.471	3769923.295	0.0		
L0048031	444490.975	3769923.541	0.0		
L0048032	444482.478	3769923.787	0.0		
L0048033	444473.982	3769924.032	0.0		
L0048034	444465.485	3769924.278	0.0		
L0048035	444456.989	3769924.524	0.0		
L0048036	444448.493	3769924.770	0.0		
L0048037	444439.996	3769925.015	0.0		
L0048038	444431.500	3769925.261	0.0		
L0048039	444423.003	3769925.507	0.0		
L0048040	444414.507	3769925.753	0.0		
L0048041	444406.010	3769925.998	0.0		
L0048042	444397.514	3769926.244	0.0		
L0048043	444389.017	3769926.490	0.0		
L0048044	444380.521	3769926.736	0.0		
L0048045	444372.025	3769926.981	0.0		
L0048046	444363.528	3769927.227	0.0		
L0048047	444355.032	3769927.473	0.0		
L0048048	444346.535	3769927.719	0.0		
L0048049	444338.039	3769927.964	0.0		
L0048050	444334.205	3769932.799	0.0		
L0048051	444334.093	3769941.299	0.0		
L0048052	444333.982	3769949.798	0.0		
L0048053	444333.870	3769958.297	0.0		
L0048054	444333.759	3769966.797	0.0		
L0048055	444333.647	3769975.296	0.0		

** End of LINE VOLUME Source ID = WH10

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0008778

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0048056	443737.889	3770465.970	0.0		
L0048057	443746.389	3770465.898	0.0		
L0048058	443754.889	3770465.825	0.0		
L0048059	443763.388	3770465.753	0.0		
L0048060	443771.888	3770465.681	0.0		
L0048061	443780.388	3770465.609	0.0		
L0048062	443788.887	3770465.537	0.0		
L0048063	443797.387	3770465.465	0.0		
L0048064	443805.887	3770465.392	0.0		
L0048065	443814.386	3770465.320	0.0		
L0048066	443822.886	3770465.248	0.0		

LOCATION	L0048067	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0048068	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0048069	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0048070	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0048071	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0048072	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0048073	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0048074	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0048075	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0048076	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0048077	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0048078	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0048079	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0048080	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0048081	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0048082	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0048083	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0048084	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0048085	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0048086	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0048087	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0048088	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0048089	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0048090	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0048091	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0048092	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0048093	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0048094	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0048095	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0048096	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0048097	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0048098	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0048099	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0048100	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0048101	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0048102	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0048103	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0048104	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0048105	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0048106	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0048107	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0048108	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0048109	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0048110	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0048111	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0048112	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0048113	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0048114	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0048115	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0048116	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0048117	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0048118	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0048119	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0048120	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0048121	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0048122	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0048123	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0048124	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0048125	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0048126	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0048127	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0048128	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0048129	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0048130	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0048131	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0048132	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0048133	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0048134	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0048135	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0048136	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0048137	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0048138	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0048139	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0048140	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0048141	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0048142	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0048143	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0048144	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0048145	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0048146	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0048147	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0048148	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0048149	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0048150	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0048151	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0048152	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0048153	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0048154	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0048155	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0048156	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0048157	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0048158	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0048159	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0048160	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0048161	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0048162	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0048163	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0048164	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0048165	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0048166	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0048167	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0048168	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0048169	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0048170	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0048171	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0048172	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0048173	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0048174	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0048175	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0048176	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0048177	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0048178	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0048179	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0048180	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0048181	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0048182	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001106

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

**

LOCATION	L0048183	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0048184	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0048185	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0048186	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0048187	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0048188	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0048189	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0048190	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0048191	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0048192	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0048193	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0048194	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0048195	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0048196	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0048197	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0048198	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0048199	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0048200	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0048201	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0048202	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0048203	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0048204	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0048205	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0048206	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0048207	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0048208	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0048209	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0048210	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0048211	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0048212	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0048213	VOLUME	444198.226	3770528.514	0.0

LOCATION L0048214	VOLUME	444206.725	3770528.407	0.0
LOCATION L0048215	VOLUME	444215.224	3770528.300	0.0
LOCATION L0048216	VOLUME	444223.724	3770528.193	0.0
LOCATION L0048217	VOLUME	444232.223	3770528.086	0.0
LOCATION L0048218	VOLUME	444240.722	3770527.979	0.0
LOCATION L0048219	VOLUME	444249.222	3770527.871	0.0
LOCATION L0048220	VOLUME	444257.721	3770527.764	0.0
LOCATION L0048221	VOLUME	444266.220	3770527.657	0.0
LOCATION L0048222	VOLUME	444274.720	3770527.550	0.0

** End of LINE VOLUME Source ID = SLINE4

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE7

** DESCRSRC On-Site Idling Building 4

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002584

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443851.342, 3770294.590, 0.00, 4.00, 3.95

** 443851.971, 3770389.264, 0.00, 4.00, 3.95

LOCATION L0048223	VOLUME	443851.371	3770298.840	0.0
LOCATION L0048224	VOLUME	443851.427	3770307.339	0.0
LOCATION L0048225	VOLUME	443851.484	3770315.839	0.0
LOCATION L0048226	VOLUME	443851.540	3770324.339	0.0
LOCATION L0048227	VOLUME	443851.596	3770332.839	0.0
LOCATION L0048228	VOLUME	443851.653	3770341.339	0.0
LOCATION L0048229	VOLUME	443851.709	3770349.838	0.0
LOCATION L0048230	VOLUME	443851.766	3770358.338	0.0
LOCATION L0048231	VOLUME	443851.822	3770366.838	0.0
LOCATION L0048232	VOLUME	443851.879	3770375.338	0.0
LOCATION L0048233	VOLUME	443851.935	3770383.838	0.0

** End of LINE VOLUME Source ID = SLINE7

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE8

** DESCRSRC On-Site Idling Building 5

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000309

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444000.369, 3770389.409, 0.00, 4.00, 3.95

** 444001.285, 3770291.790, 0.00, 4.00, 3.95

LOCATION L0048234	VOLUME	444000.409	3770385.159	0.0
LOCATION L0048235	VOLUME	444000.489	3770376.660	0.0
LOCATION L0048236	VOLUME	444000.569	3770368.160	0.0
LOCATION L0048237	VOLUME	444000.648	3770359.660	0.0

LOCATION	L0048238	VOLUME	444000.728	3770351.161	0.0
LOCATION	L0048239	VOLUME	444000.808	3770342.661	0.0
LOCATION	L0048240	VOLUME	444000.887	3770334.161	0.0
LOCATION	L0048241	VOLUME	444000.967	3770325.662	0.0
LOCATION	L0048242	VOLUME	444001.047	3770317.162	0.0
LOCATION	L0048243	VOLUME	444001.127	3770308.663	0.0
LOCATION	L0048244	VOLUME	444001.206	3770300.163	0.0

** End of LINE VOLUME Source ID = SLINE8

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE9

** DESCRSRC On-Site Idling Building 6 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007386

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444092.654, 3770114.479, 0.00, 4.00, 3.95

** 444096.199, 3770376.403, 0.00, 4.00, 3.95

**

LOCATION	L0048245	VOLUME	444092.712	3770118.729	0.0
LOCATION	L0048246	VOLUME	444092.827	3770127.228	0.0
LOCATION	L0048247	VOLUME	444092.942	3770135.727	0.0
LOCATION	L0048248	VOLUME	444093.057	3770144.227	0.0
LOCATION	L0048249	VOLUME	444093.172	3770152.726	0.0
LOCATION	L0048250	VOLUME	444093.287	3770161.225	0.0
LOCATION	L0048251	VOLUME	444093.402	3770169.724	0.0
LOCATION	L0048252	VOLUME	444093.517	3770178.224	0.0
LOCATION	L0048253	VOLUME	444093.632	3770186.723	0.0
LOCATION	L0048254	VOLUME	444093.747	3770195.222	0.0
LOCATION	L0048255	VOLUME	444093.862	3770203.721	0.0
LOCATION	L0048256	VOLUME	444093.977	3770212.220	0.0
LOCATION	L0048257	VOLUME	444094.092	3770220.720	0.0
LOCATION	L0048258	VOLUME	444094.207	3770229.219	0.0
LOCATION	L0048259	VOLUME	444094.322	3770237.718	0.0
LOCATION	L0048260	VOLUME	444094.437	3770246.217	0.0
LOCATION	L0048261	VOLUME	444094.552	3770254.717	0.0
LOCATION	L0048262	VOLUME	444094.667	3770263.216	0.0
LOCATION	L0048263	VOLUME	444094.782	3770271.715	0.0
LOCATION	L0048264	VOLUME	444094.897	3770280.214	0.0
LOCATION	L0048265	VOLUME	444095.012	3770288.713	0.0
LOCATION	L0048266	VOLUME	444095.127	3770297.213	0.0
LOCATION	L0048267	VOLUME	444095.242	3770305.712	0.0
LOCATION	L0048268	VOLUME	444095.357	3770314.211	0.0
LOCATION	L0048269	VOLUME	444095.472	3770322.710	0.0
LOCATION	L0048270	VOLUME	444095.588	3770331.210	0.0
LOCATION	L0048271	VOLUME	444095.703	3770339.709	0.0
LOCATION	L0048272	VOLUME	444095.818	3770348.208	0.0
LOCATION	L0048273	VOLUME	444095.933	3770356.707	0.0
LOCATION	L0048274	VOLUME	444096.048	3770365.206	0.0
LOCATION	L0048275	VOLUME	444096.163	3770373.706	0.0

** End of LINE VOLUME Source ID = SLINE9

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE10
** DESCRSRC On-Site Idling Building 6 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00007386
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444267.125, 3770078.170, 0.00, 4.00, 3.95
** 444271.103, 3770371.130, 0.00, 4.00, 3.95
** -----

```

LOCATION	VOLUME				
L0048276	444267.183	3770082.420	0.0		
L0048277	444267.298	3770090.919	0.0		
L0048278	444267.414	3770099.418	0.0		
L0048279	444267.529	3770107.917	0.0		
L0048280	444267.644	3770116.417	0.0		
L0048281	444267.760	3770124.916	0.0		
L0048282	444267.875	3770133.415	0.0		
L0048283	444267.991	3770141.914	0.0		
L0048284	444268.106	3770150.414	0.0		
L0048285	444268.221	3770158.913	0.0		
L0048286	444268.337	3770167.412	0.0		
L0048287	444268.452	3770175.911	0.0		
L0048288	444268.568	3770184.410	0.0		
L0048289	444268.683	3770192.910	0.0		
L0048290	444268.798	3770201.409	0.0		
L0048291	444268.914	3770209.908	0.0		
L0048292	444269.029	3770218.407	0.0		
L0048293	444269.145	3770226.907	0.0		
L0048294	444269.260	3770235.406	0.0		
L0048295	444269.375	3770243.905	0.0		
L0048296	444269.491	3770252.404	0.0		
L0048297	444269.606	3770260.903	0.0		
L0048298	444269.722	3770269.403	0.0		
L0048299	444269.837	3770277.902	0.0		
L0048300	444269.953	3770286.401	0.0		
L0048301	444270.068	3770294.900	0.0		
L0048302	444270.183	3770303.399	0.0		
L0048303	444270.299	3770311.899	0.0		
L0048304	444270.414	3770320.398	0.0		
L0048305	444270.530	3770328.897	0.0		
L0048306	444270.645	3770337.396	0.0		
L0048307	444270.760	3770345.896	0.0		
L0048308	444270.876	3770354.395	0.0		
L0048309	444270.991	3770362.894	0.0		

```

** End of LINE VOLUME Source ID = SLINE10
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE11
** DESCRSRC On-Site Idling Building 7 (west)
** PREFIX

```

```

** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00008988
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444404.061, 3770081.343, 0.00, 4.00, 3.95
** 444405.479, 3770386.565, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0048310      VOLUME  444404.081 3770085.593 0.0
LOCATION L0048311      VOLUME  444404.120 3770094.093 0.0
LOCATION L0048312      VOLUME  444404.160 3770102.593 0.0
LOCATION L0048313      VOLUME  444404.199 3770111.093 0.0
LOCATION L0048314      VOLUME  444404.239 3770119.593 0.0
LOCATION L0048315      VOLUME  444404.278 3770128.093 0.0
LOCATION L0048316      VOLUME  444404.318 3770136.593 0.0
LOCATION L0048317      VOLUME  444404.357 3770145.093 0.0
LOCATION L0048318      VOLUME  444404.397 3770153.593 0.0
LOCATION L0048319      VOLUME  444404.436 3770162.092 0.0
LOCATION L0048320      VOLUME  444404.476 3770170.592 0.0
LOCATION L0048321      VOLUME  444404.515 3770179.092 0.0
LOCATION L0048322      VOLUME  444404.555 3770187.592 0.0
LOCATION L0048323      VOLUME  444404.594 3770196.092 0.0
LOCATION L0048324      VOLUME  444404.634 3770204.592 0.0
LOCATION L0048325      VOLUME  444404.673 3770213.092 0.0
LOCATION L0048326      VOLUME  444404.713 3770221.592 0.0
LOCATION L0048327      VOLUME  444404.752 3770230.092 0.0
LOCATION L0048328      VOLUME  444404.792 3770238.592 0.0
LOCATION L0048329      VOLUME  444404.831 3770247.092 0.0
LOCATION L0048330      VOLUME  444404.871 3770255.591 0.0
LOCATION L0048331      VOLUME  444404.910 3770264.091 0.0
LOCATION L0048332      VOLUME  444404.950 3770272.591 0.0
LOCATION L0048333      VOLUME  444404.989 3770281.091 0.0
LOCATION L0048334      VOLUME  444405.029 3770289.591 0.0
LOCATION L0048335      VOLUME  444405.068 3770298.091 0.0
LOCATION L0048336      VOLUME  444405.108 3770306.591 0.0
LOCATION L0048337      VOLUME  444405.147 3770315.091 0.0
LOCATION L0048338      VOLUME  444405.187 3770323.591 0.0
LOCATION L0048339      VOLUME  444405.226 3770332.091 0.0
LOCATION L0048340      VOLUME  444405.266 3770340.591 0.0
LOCATION L0048341      VOLUME  444405.305 3770349.090 0.0
LOCATION L0048342      VOLUME  444405.345 3770357.590 0.0
LOCATION L0048343      VOLUME  444405.384 3770366.090 0.0
LOCATION L0048344      VOLUME  444405.424 3770374.590 0.0
LOCATION L0048345      VOLUME  444405.463 3770383.090 0.0

```

```

** End of LINE VOLUME Source ID = SLINE11

```

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC On-Site Idling Building 3
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.0000797

```

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 444351.969, 3770532.079, 0.00, 4.00, 3.95
** 444534.965, 3770530.928, 0.00, 4.00, 3.95
** 444599.988, 3770530.049, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0048346      VOLUME  444356.219 3770532.052 0.0
LOCATION L0048347      VOLUME  444364.719 3770531.999 0.0
LOCATION L0048348      VOLUME  444373.219 3770531.945 0.0
LOCATION L0048349      VOLUME  444381.719 3770531.892 0.0
LOCATION L0048350      VOLUME  444390.218 3770531.838 0.0
LOCATION L0048351      VOLUME  444398.718 3770531.785 0.0
LOCATION L0048352      VOLUME  444407.218 3770531.731 0.0
LOCATION L0048353      VOLUME  444415.718 3770531.678 0.0
LOCATION L0048354      VOLUME  444424.218 3770531.624 0.0
LOCATION L0048355      VOLUME  444432.718 3770531.571 0.0
LOCATION L0048356      VOLUME  444441.217 3770531.517 0.0
LOCATION L0048357      VOLUME  444449.717 3770531.464 0.0
LOCATION L0048358      VOLUME  444458.217 3770531.410 0.0
LOCATION L0048359      VOLUME  444466.717 3770531.357 0.0
LOCATION L0048360      VOLUME  444475.217 3770531.303 0.0
LOCATION L0048361      VOLUME  444483.717 3770531.250 0.0
LOCATION L0048362      VOLUME  444492.216 3770531.196 0.0
LOCATION L0048363      VOLUME  444500.716 3770531.143 0.0
LOCATION L0048364      VOLUME  444509.216 3770531.090 0.0
LOCATION L0048365      VOLUME  444517.716 3770531.036 0.0
LOCATION L0048366      VOLUME  444526.216 3770530.983 0.0
LOCATION L0048367      VOLUME  444534.716 3770530.929 0.0
LOCATION L0048368      VOLUME  444543.215 3770530.816 0.0
LOCATION L0048369      VOLUME  444551.714 3770530.701 0.0
LOCATION L0048370      VOLUME  444560.213 3770530.586 0.0
LOCATION L0048371      VOLUME  444568.713 3770530.471 0.0
LOCATION L0048372      VOLUME  444577.212 3770530.357 0.0
LOCATION L0048373      VOLUME  444585.711 3770530.242 0.0
LOCATION L0048374      VOLUME  444594.210 3770530.127 0.0

```

```

** End of LINE VOLUME Source ID = SLINE6

```

```

** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE12
** DESCRSRC On-Site Idling Building 1
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002789
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443830.223, 3770639.013, 0.00, 4.00, 3.95
** 443829.488, 3770541.564, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0048375      VOLUME  443830.191 3770634.763 0.0
LOCATION L0048376      VOLUME  443830.127 3770626.264 0.0
LOCATION L0048377      VOLUME  443830.063 3770617.764 0.0

```

LOCATION	L0048378	VOLUME	443829.999	3770609.264	0.0
LOCATION	L0048379	VOLUME	443829.935	3770600.764	0.0
LOCATION	L0048380	VOLUME	443829.870	3770592.265	0.0
LOCATION	L0048381	VOLUME	443829.806	3770583.765	0.0
LOCATION	L0048382	VOLUME	443829.742	3770575.265	0.0
LOCATION	L0048383	VOLUME	443829.678	3770566.765	0.0
LOCATION	L0048384	VOLUME	443829.614	3770558.266	0.0
LOCATION	L0048385	VOLUME	443829.550	3770549.766	0.0

** End of LINE VOLUME Source ID = SLINE12

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE13

** DESCRSRC On-Site Idling Building 7 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008988

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444606.347, 3770081.343, 0.00, 4.00, 3.95

** 444607.765, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	L0048386	VOLUME	444606.367	3770085.593	0.0
LOCATION	L0048387	VOLUME	444606.406	3770094.093	0.0
LOCATION	L0048388	VOLUME	444606.446	3770102.593	0.0
LOCATION	L0048389	VOLUME	444606.485	3770111.093	0.0
LOCATION	L0048390	VOLUME	444606.525	3770119.593	0.0
LOCATION	L0048391	VOLUME	444606.564	3770128.093	0.0
LOCATION	L0048392	VOLUME	444606.604	3770136.593	0.0
LOCATION	L0048393	VOLUME	444606.643	3770145.093	0.0
LOCATION	L0048394	VOLUME	444606.683	3770153.593	0.0
LOCATION	L0048395	VOLUME	444606.722	3770162.092	0.0
LOCATION	L0048396	VOLUME	444606.762	3770170.592	0.0
LOCATION	L0048397	VOLUME	444606.801	3770179.092	0.0
LOCATION	L0048398	VOLUME	444606.841	3770187.592	0.0
LOCATION	L0048399	VOLUME	444606.880	3770196.092	0.0
LOCATION	L0048400	VOLUME	444606.920	3770204.592	0.0
LOCATION	L0048401	VOLUME	444606.959	3770213.092	0.0
LOCATION	L0048402	VOLUME	444606.999	3770221.592	0.0
LOCATION	L0048403	VOLUME	444607.038	3770230.092	0.0
LOCATION	L0048404	VOLUME	444607.078	3770238.592	0.0
LOCATION	L0048405	VOLUME	444607.117	3770247.092	0.0
LOCATION	L0048406	VOLUME	444607.157	3770255.591	0.0
LOCATION	L0048407	VOLUME	444607.196	3770264.091	0.0
LOCATION	L0048408	VOLUME	444607.236	3770272.591	0.0
LOCATION	L0048409	VOLUME	444607.275	3770281.091	0.0
LOCATION	L0048410	VOLUME	444607.315	3770289.591	0.0
LOCATION	L0048411	VOLUME	444607.354	3770298.091	0.0
LOCATION	L0048412	VOLUME	444607.394	3770306.591	0.0
LOCATION	L0048413	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0048414	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0048415	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0048416	VOLUME	444607.552	3770340.591	0.0

LOCATION	L0048417	VOLUME	444607.591	3770349.090	0.0
LOCATION	L0048418	VOLUME	444607.631	3770357.590	0.0
LOCATION	L0048419	VOLUME	444607.670	3770366.090	0.0
LOCATION	L0048420	VOLUME	444607.710	3770374.590	0.0
LOCATION	L0048421	VOLUME	444607.749	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM	L0043465	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043466	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043467	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043468	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043469	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043470	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043471	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043472	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043473	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043474	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043475	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043476	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043477	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043478	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043479	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043480	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043481	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043482	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043483	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043484	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043485	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043486	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043487	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043488	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043489	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043490	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043491	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043492	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043493	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043494	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043495	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043496	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043497	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043498	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043499	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043500	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043501	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043502	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043503	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043504	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043505	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043506	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043507	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043508	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043509	0.000000491	4.00	3.95	1.86
SRCPARAM	L0043510	0.000000491	4.00	3.95	1.86

SRCPARAM	L0043723	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043724	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043725	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043726	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043727	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043728	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043729	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043730	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043731	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043732	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043733	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043734	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043735	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043736	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043737	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043738	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043739	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043740	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043741	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043742	0.0000003082	4.00	3.95	1.86
SRCPARAM	L0043743	0.0000003082	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI4

SRCPARAM	L0043744	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043745	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043746	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043747	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043748	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043749	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043750	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043751	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043752	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043753	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043754	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043755	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043756	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043757	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043758	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043759	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043760	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043761	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043762	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043763	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043764	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043765	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043766	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043767	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043768	0.0000008085	4.00	3.95	1.86
SRCPARAM	L0043769	0.0000008085	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI5

SRCPARAM	L0043770	0.00000005458	4.00	3.95	1.86
SRCPARAM	L0043771	0.00000005458	4.00	3.95	1.86
SRCPARAM	L0043772	0.00000005458	4.00	3.95	1.86

SRCPARAM	L0044953	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044954	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044955	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044956	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044957	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044958	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044959	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044960	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044961	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044962	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044963	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044964	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044965	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044966	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044967	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044968	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044969	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044970	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044971	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044972	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044973	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044974	0.0000001092	4.00	3.95	1.86
SRCPARAM	L0044975	0.0000001092	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI11

SRCPARAM	L0044976	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044977	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044978	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044979	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044980	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044981	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044982	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044983	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044984	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044985	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044986	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044987	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044988	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044989	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044990	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044991	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044992	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044993	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044994	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044995	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044996	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044997	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044998	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0044999	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045000	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045001	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045002	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045003	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045004	0.0000003633	4.00	3.95	1.86

SRCPARAM	L0045059	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045060	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045061	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045062	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045063	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045064	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045065	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045066	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045067	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045068	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045069	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045070	0.0000003633	4.00	3.95	1.86
SRCPARAM	L0045071	0.0000003633	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI12

SRCPARAM	L0045072	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045073	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045074	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045075	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045076	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045077	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045078	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045079	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045080	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045081	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045082	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045083	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045084	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045085	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045086	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045087	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045088	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045089	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045090	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045091	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045092	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045093	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045094	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045095	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045096	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045097	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045098	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045099	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045100	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045101	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045102	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045103	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045104	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045105	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045106	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045107	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045108	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045109	0.00000001821	4.00	3.95	1.86
SRCPARAM	L0045110	0.00000001821	4.00	3.95	1.86

SRCPARAM	L0045969	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045970	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045971	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045972	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045973	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045974	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045975	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045976	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045977	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045978	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045979	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045980	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045981	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045982	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045983	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045984	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045985	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045986	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045987	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045988	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045989	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045990	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045991	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045992	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045993	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045994	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045995	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045996	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045997	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045998	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0045999	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046000	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046001	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046002	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046003	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046004	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046005	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046006	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046007	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046008	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046009	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046010	0.00000003641	4.00	3.95	1.86
SRCPARAM	L0046011	0.00000003641	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI18

SRCPARAM	L0046012	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046013	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046014	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046015	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046016	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046017	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046018	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046019	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046020	0.0000001819	4.00	3.95	1.86

SRCPARAM	L0046291	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046292	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046293	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046294	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046295	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046296	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046297	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046298	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046299	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046300	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046301	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046302	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046303	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046304	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046305	0.0000001819	4.00	3.95	1.86
SRCPARAM	L0046306	0.0000001819	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI19

SRCPARAM	L0046307	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046308	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046309	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046310	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046311	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046312	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046313	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046314	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046315	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046316	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046317	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046318	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046319	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046320	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046321	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046322	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046323	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046324	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046325	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046326	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046327	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046328	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046329	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046330	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046331	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046332	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046333	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046334	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046335	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046336	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046337	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046338	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046339	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046340	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046341	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046342	0.000000183	4.00	3.95	1.86

SRCPARAM	L0046343	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046344	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046345	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046346	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046347	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046348	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046349	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046350	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046351	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046352	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046353	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046354	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046355	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046356	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046357	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046358	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046359	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046360	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046361	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046362	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046363	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046364	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046365	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046366	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046367	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046368	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046369	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046370	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046371	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046372	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046373	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046374	0.000000183	4.00	3.95	1.86
SRCPARAM	L0046375	0.000000183	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI20

SRCPARAM	L0046376	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046377	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046378	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046379	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046380	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046381	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046382	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046383	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046384	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046385	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046386	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046387	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046388	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046389	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046390	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046391	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046392	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046393	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046394	0.0000005464	4.00	3.95	1.86

SRCPARAM	L0046449	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046450	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046451	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046452	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046453	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046454	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046455	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046456	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046457	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046458	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046459	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046460	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046461	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046462	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046463	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046464	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046465	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046466	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046467	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046468	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046469	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046470	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046471	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046472	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046473	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046474	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046475	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046476	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046477	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046478	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046479	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046480	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046481	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046482	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046483	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046484	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046485	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046486	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046487	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046488	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046489	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046490	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046491	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046492	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046493	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046494	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046495	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046496	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046497	0.0000005464	4.00	3.95	1.86
SRCPARAM	L0046498	0.0000005464	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH1

SRCPARAM	L0046499	0.00000002548	4.00	3.95	1.86
SRCPARAM	L0046500	0.00000002548	4.00	3.95	1.86

SRCPARAM	L0047039	0.0000002546	4.00	3.95	1.86
SRCPARAM	L0047040	0.0000002546	4.00	3.95	1.86
SRCPARAM	L0047041	0.0000002546	4.00	3.95	1.86
SRCPARAM	L0047042	0.0000002546	4.00	3.95	1.86
SRCPARAM	L0047043	0.0000002546	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0047044	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047045	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047046	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047047	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047048	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047049	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047050	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047051	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047052	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047053	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047054	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047055	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047056	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047057	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047058	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047059	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047060	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047061	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047062	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047063	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047064	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047065	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047066	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047067	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047068	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047069	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047070	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047071	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047072	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047073	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047074	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047075	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047076	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047077	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047078	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047079	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047080	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047081	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047082	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047083	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047084	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047085	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047086	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047087	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047088	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047089	0.000001221	4.00	3.95	1.86
SRCPARAM	L0047090	0.000001221	4.00	3.95	1.86

SRCPARAM	L0047143	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047144	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047145	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047146	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047147	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047148	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047149	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047150	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047151	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047152	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047153	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047154	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047155	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047156	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047157	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047158	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047159	0.0000004347	4.00	3.95	1.86
SRCPARAM	L0047160	0.0000004347	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH5

SRCPARAM	L0047161	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047162	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047163	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047164	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047165	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047166	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047167	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047168	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047169	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047170	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047171	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047172	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047173	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047174	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047175	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047176	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047177	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047178	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047179	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047180	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047181	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047182	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047183	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047184	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047185	0.000001233	4.00	3.95	1.86
SRCPARAM	L0047186	0.000001233	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH6

SRCPARAM	L0047187	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047188	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047189	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047190	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047191	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047192	0.0000006643	4.00	3.95	1.86

SRCPARAM	L0047247	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047248	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047249	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047250	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047251	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047252	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047253	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047254	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047255	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047256	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047257	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047258	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047259	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047260	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047261	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047262	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047263	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047264	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047265	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047266	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047267	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047268	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047269	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047270	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047271	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047272	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047273	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047274	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047275	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047276	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047277	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047278	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047279	0.0000006643	4.00	3.95	1.86
SRCPARAM	L0047280	0.0000006643	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH7

SRCPARAM	L0047281	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047282	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047283	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047284	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047285	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047286	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047287	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047288	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047289	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047290	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047291	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047292	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047293	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047294	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047295	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047296	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047297	0.00000002541	4.00	3.95	1.86
SRCPARAM	L0047298	0.00000002541	4.00	3.95	1.86

SRCPARAM	L0047889	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047890	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047891	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047892	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047893	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047894	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047895	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047896	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047897	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047898	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047899	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047900	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047901	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047902	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047903	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047904	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047905	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047906	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047907	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047908	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047909	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047910	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047911	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047912	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047913	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047914	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047915	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047916	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047917	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047918	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047919	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047920	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047921	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047922	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047923	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047924	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047925	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047926	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047927	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047928	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047929	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047930	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047931	0.0000004348	4.00	3.95	1.86
SRCPARAM	L0047932	0.0000004348	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH10

SRCPARAM	L0047933	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047934	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047935	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047936	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047937	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047938	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047939	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0047940	0.0000006119	4.00	3.95	1.86

SRCPARAM	L0048049	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048050	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048051	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048052	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048053	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048054	0.0000006119	4.00	3.95	1.86
SRCPARAM	L0048055	0.0000006119	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0048056	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048057	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048058	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048059	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048060	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048061	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048062	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048063	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048064	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048065	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048066	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048067	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048068	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048069	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048070	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048071	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048072	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048073	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048074	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048075	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048076	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048077	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048078	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048079	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048080	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048081	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048082	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048083	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048084	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048085	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048086	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048087	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048088	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048089	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048090	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048091	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048092	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048093	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048094	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048095	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048096	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048097	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048098	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048099	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048100	0.000006912	4.00	3.95	1.86

SRCPARAM	L0048155	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048156	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048157	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048158	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048159	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048160	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048161	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048162	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048163	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048164	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048165	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048166	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048167	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048168	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048169	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048170	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048171	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048172	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048173	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048174	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048175	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048176	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048177	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048178	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048179	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048180	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048181	0.000006912	4.00	3.95	1.86
SRCPARAM	L0048182	0.000006912	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0048183	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048184	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048185	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048186	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048187	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048188	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048189	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048190	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048191	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048192	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048193	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048194	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048195	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048196	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048197	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048198	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048199	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048200	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048201	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048202	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048203	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048204	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048205	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048206	0.000002765	4.00	3.95	1.86

SRCPARAM	L0048207	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048208	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048209	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048210	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048211	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048212	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048213	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048214	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048215	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048216	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048217	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048218	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048219	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048220	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048221	0.000002765	4.00	3.95	1.86
SRCPARAM	L0048222	0.000002765	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE7				
SRCPARAM	L0048223	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048224	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048225	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048226	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048227	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048228	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048229	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048230	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048231	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048232	0.000002349	4.00	3.95	1.86
SRCPARAM	L0048233	0.000002349	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE8				
SRCPARAM	L0048234	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048235	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048236	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048237	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048238	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048239	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048240	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048241	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048242	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048243	0.000002809	4.00	3.95	1.86
SRCPARAM	L0048244	0.000002809	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE9				
SRCPARAM	L0048245	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048246	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048247	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048248	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048249	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048250	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048251	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048252	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048253	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048254	0.000002383	4.00	3.95	1.86

SRCPARAM	L0048255	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048256	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048257	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048258	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048259	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048260	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048261	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048262	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048263	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048264	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048265	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048266	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048267	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048268	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048269	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048270	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048271	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048272	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048273	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048274	0.000002383	4.00	3.95	1.86
SRCPARAM	L0048275	0.000002383	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE10

SRCPARAM	L0048276	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048277	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048278	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048279	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048280	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048281	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048282	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048283	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048284	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048285	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048286	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048287	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048288	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048289	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048290	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048291	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048292	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048293	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048294	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048295	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048296	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048297	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048298	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048299	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048300	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048301	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048302	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048303	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048304	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048305	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048306	0.000002172	4.00	3.95	1.86

SRCPARAM	L0048307	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048308	0.000002172	4.00	3.95	1.86
SRCPARAM	L0048309	0.000002172	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0048310	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048311	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048312	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048313	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048314	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048315	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048316	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048317	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048318	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048319	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048320	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048321	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048322	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048323	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048324	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048325	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048326	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048327	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048328	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048329	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048330	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048331	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048332	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048333	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048334	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048335	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048336	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048337	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048338	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048339	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048340	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048341	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048342	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048343	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048344	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048345	0.000002497	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE6

SRCPARAM	L0048346	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048347	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048348	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048349	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048350	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048351	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048352	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048353	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048354	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048355	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048356	0.000002748	4.00	3.95	1.86

SRCPARAM	L0048357	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048358	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048359	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048360	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048361	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048362	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048363	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048364	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048365	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048366	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048367	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048368	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048369	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048370	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048371	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048372	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048373	0.000002748	4.00	3.95	1.86
SRCPARAM	L0048374	0.000002748	4.00	3.95	1.86

**

*** LINE VOLUME Source ID = SLINE12

SRCPARAM	L0048375	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048376	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048377	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048378	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048379	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048380	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048381	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048382	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048383	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048384	0.000002535	4.00	3.95	1.86
SRCPARAM	L0048385	0.000002535	4.00	3.95	1.86

**

*** LINE VOLUME Source ID = SLINE13

SRCPARAM	L0048386	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048387	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048388	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048389	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048390	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048391	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048392	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048393	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048394	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048395	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048396	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048397	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048398	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048399	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048400	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048401	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048402	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048403	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048404	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048405	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048406	0.000002497	4.00	3.95	1.86

SRCPARAM	L0048407	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048408	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048409	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048410	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048411	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048412	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048413	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048414	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048415	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048416	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048417	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048418	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048419	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048420	0.000002497	4.00	3.95	1.86
SRCPARAM	L0048421	0.000002497	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " "

DISCCART	443391.68	3770826.82	1.50
DISCCART	442515.48	3770326.11	1.50
DISCCART	442771.53	3769876.89	1.50
DISCCART	443029.10	3769706.71	1.50
DISCCART	446366.51	3770226.98	1.50
DISCCART	446875.40	3772710.89	1.50
DISCCART	445913.62	3772558.63	1.50
DISCCART	443203.73	3771839.37	1.50
DISCCART	443410.74	3771633.89	1.50
DISCCART	443530.35	3771847.04	1.50
DISCCART	442645.92	3771489.91	1.50
DISCCART	445404.71	3772829.35	1.50
DISCCART	442849.23	3772810.78	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"
 PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"
 SURFDATA 3190 2005
 UAIRDATA 3190 2005
 SITEDATA 99999 2005
 PROFBASE 270.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

** Auto-Generated Plotfiles

PLOTFILE ANNUAL ALL SCHOOLS.AD\AN00GALL.PLT 31

SUMMFILE schools.sum

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0 Fatal Error Message(s)
A Total of	2 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W396 10737 MEOpen: Met data from outdated version of AERMET,
version: 12345
ME W531 10737 MEOpen: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
*** AERMET - VERSION 12345 *** ***
*** 12:34:17

PAGE 1

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4957 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4957 Source(s); 1 Source Group(s); and
13 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: schools.err
**File for Summary of Results: schools.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 2

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043465		0	0.49100E-06	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES					
L0043466		0	0.49100E-06	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES					
L0043467		0	0.49100E-06	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES					
L0043468		0	0.49100E-06	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES					
L0043469		0	0.49100E-06	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES					
L0043470		0	0.49100E-06	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES					
L0043471		0	0.49100E-06	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES					
L0043472		0	0.49100E-06	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES					
L0043473		0	0.49100E-06	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES					
L0043474		0	0.49100E-06	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES					
L0043475		0	0.49100E-06	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES					
L0043476		0	0.49100E-06	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES					
L0043477		0	0.49100E-06	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES					
L0043478		0	0.49100E-06	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES					
L0043479		0	0.49100E-06	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES					
L0043480		0	0.49100E-06	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES					

L0043481	0	0.49100E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0043482	0	0.49100E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0043483	0	0.49100E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0043484	0	0.49100E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0043485	0	0.49100E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0043486	0	0.49100E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0043487	0	0.49100E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0043488	0	0.49100E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0043489	0	0.49100E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0043490	0	0.49100E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0043491	0	0.49100E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0043492	0	0.49100E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0043493	0	0.49100E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0043494	0	0.49100E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0043495	0	0.49100E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0043496	0	0.49100E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0043497	0	0.49100E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0043498	0	0.49100E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0043499	0	0.49100E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0043500	0	0.49100E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0043501	0	0.49100E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0043502	0	0.49100E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0043503	0	0.49100E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0043504	0	0.49100E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043505		0	0.49100E-06	443706.5	3770178.5	270.0	4.00
3.95	1.86	YES					
L0043506		0	0.49100E-06	443706.8	3770187.0	270.0	4.00
3.95	1.86	YES					
L0043507		0	0.49100E-06	443707.0	3770195.5	270.0	4.00
3.95	1.86	YES					
L0043508		0	0.49100E-06	443707.3	3770204.0	270.0	4.00
3.95	1.86	YES					
L0043509		0	0.49100E-06	443707.6	3770212.5	270.0	4.00
3.95	1.86	YES					
L0043510		0	0.49100E-06	443707.9	3770221.0	270.0	4.00
3.95	1.86	YES					
L0043511		0	0.49100E-06	443708.2	3770229.5	270.0	4.00
3.95	1.86	YES					
L0043512		0	0.49100E-06	443708.5	3770238.0	270.0	4.00
3.95	1.86	YES					
L0043513		0	0.49100E-06	443708.8	3770246.5	270.0	4.00
3.95	1.86	YES					
L0043514		0	0.49100E-06	443709.1	3770255.0	270.0	4.00
3.95	1.86	YES					
L0043515		0	0.49100E-06	443709.3	3770263.5	270.0	4.00
3.95	1.86	YES					
L0043516		0	0.54370E-06	442087.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0043517		0	0.54370E-06	442104.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0043518		0	0.54370E-06	442121.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0043519		0	0.54370E-06	442138.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0043520		0	0.54370E-06	442155.5	3769165.5	270.0	4.00
7.90	1.86	YES					

L0043521	0	0.54370E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0043522	0	0.54370E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043523	0	0.54370E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043524	0	0.54370E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043525	0	0.54370E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0043526	0	0.54370E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0043527	0	0.54370E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0043528	0	0.54370E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0043529	0	0.54370E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043530	0	0.54370E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043531	0	0.54370E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043532	0	0.54370E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0043533	0	0.54370E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0043534	0	0.54370E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0043535	0	0.54370E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0043536	0	0.54370E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043537	0	0.54370E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043538	0	0.54370E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043539	0	0.54370E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0043540	0	0.54370E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0043541	0	0.54370E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0043542	0	0.54370E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0043543	0	0.54370E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0043544	0	0.54370E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 4

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0043545		0	0.54370E-06		442580.0	3769164.5	270.0	4.00
7.90	1.86	YES						
L0043546		0	0.54370E-06		442596.9	3769164.4	270.0	4.00
7.90	1.86	YES						
L0043547		0	0.54370E-06		442613.9	3769164.4	270.0	4.00
7.90	1.86	YES						
L0043548		0	0.54370E-06		442630.9	3769164.3	270.0	4.00
7.90	1.86	YES						
L0043549		0	0.54370E-06		442647.9	3769164.3	270.0	4.00
7.90	1.86	YES						
L0043550		0	0.54370E-06		442664.9	3769164.2	270.0	4.00
7.90	1.86	YES						
L0043551		0	0.54370E-06		442681.8	3769164.2	270.0	4.00
7.90	1.86	YES						
L0043552		0	0.54370E-06		442698.8	3769164.2	270.0	4.00
7.90	1.86	YES						
L0043553		0	0.54370E-06		442715.8	3769164.1	270.0	4.00
7.90	1.86	YES						
L0043554		0	0.54370E-06		442732.8	3769164.1	270.0	4.00
7.90	1.86	YES						
L0043555		0	0.54370E-06		442749.8	3769164.0	270.0	4.00
7.90	1.86	YES						
L0043556		0	0.54370E-06		442766.7	3769164.0	270.0	4.00
7.90	1.86	YES						
L0043557		0	0.54370E-06		442783.7	3769163.9	270.0	4.00
7.90	1.86	YES						
L0043558		0	0.54370E-06		442800.7	3769163.9	270.0	4.00
7.90	1.86	YES						
L0043559		0	0.54370E-06		442817.7	3769163.9	270.0	4.00
7.90	1.86	YES						
L0043560		0	0.54370E-06		442834.7	3769163.8	270.0	4.00
7.90	1.86	YES						

L0043561	0	0.54370E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0043562	0	0.54370E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0043563	0	0.54370E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0043564	0	0.54370E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043565	0	0.54370E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043566	0	0.54370E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043567	0	0.54370E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0043568	0	0.54370E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0043569	0	0.54370E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0043570	0	0.54370E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0043571	0	0.54370E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043572	0	0.54370E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043573	0	0.54370E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043574	0	0.54370E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0043575	0	0.54370E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0043576	0	0.54370E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0043577	0	0.54370E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0043578	0	0.54370E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0043579	0	0.54370E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0043580	0	0.54370E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043581	0	0.54370E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043582	0	0.54370E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043583	0	0.54370E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0043584	0	0.54370E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 5

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043585		0	0.54370E-06	443259.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0043586		0	0.54370E-06	443276.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0043587		0	0.54370E-06	443293.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0043588		0	0.54370E-06	443310.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0043589		0	0.54370E-06	443327.0	3769162.6	270.0	4.00
7.90	1.86	YES					
L0043590		0	0.54370E-06	443344.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0043591		0	0.54370E-06	443361.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0043592		0	0.54370E-06	443378.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0043593		0	0.54370E-06	443395.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0043594		0	0.54370E-06	443411.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0043595		0	0.54370E-06	443428.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0043596		0	0.54370E-06	443445.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0043597		0	0.54370E-06	443462.9	3769162.2	270.0	4.00
7.90	1.86	YES					
L0043598		0	0.54370E-06	443479.8	3769162.2	270.0	4.00
7.90	1.86	YES					
L0043599		0	0.54370E-06	443496.8	3769162.1	270.0	4.00
7.90	1.86	YES					
L0043600		0	0.54370E-06	443513.8	3769162.1	270.0	4.00
7.90	1.86	YES					

L0043601	0	0.54370E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043602	0	0.54370E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043603	0	0.54370E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043604	0	0.54370E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0043605	0	0.54370E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0043606	0	0.54370E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0043607	0	0.54370E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0043608	0	0.54370E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043609	0	0.54370E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043610	0	0.54370E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043611	0	0.54370E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0043612	0	0.54370E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0043613	0	0.54370E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0043614	0	0.54370E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0043615	0	0.54370E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0043616	0	0.54370E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0043617	0	0.54370E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0043618	0	0.54370E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0043619	0	0.54370E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0043620	0	0.54370E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0043621	0	0.54370E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0043622	0	0.54370E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0043623	0	0.54370E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0043624	0	0.54370E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 6
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043625		0	0.54370E-06	443700.1	3769403.6	270.0	4.00
7.90	1.86	YES					
L0043626		0	0.54370E-06	443700.4	3769420.6	270.0	4.00
7.90	1.86	YES					
L0043627		0	0.54370E-06	443700.7	3769437.6	270.0	4.00
7.90	1.86	YES					
L0043628		0	0.54370E-06	443700.9	3769454.6	270.0	4.00
7.90	1.86	YES					
L0043629		0	0.54370E-06	443701.2	3769471.5	270.0	4.00
7.90	1.86	YES					
L0043630		0	0.54370E-06	443701.0	3769488.5	270.0	4.00
7.90	1.86	YES					
L0043631		0	0.54370E-06	443700.7	3769505.5	270.0	4.00
7.90	1.86	YES					
L0043632		0	0.54370E-06	443700.3	3769522.5	270.0	4.00
7.90	1.86	YES					
L0043633		0	0.54370E-06	443699.9	3769539.4	270.0	4.00
7.90	1.86	YES					
L0043634		0	0.54370E-06	443699.6	3769556.4	270.0	4.00
7.90	1.86	YES					
L0043635		0	0.54370E-06	443699.2	3769573.4	270.0	4.00
7.90	1.86	YES					
L0043636		0	0.54370E-06	443698.8	3769590.4	270.0	4.00
7.90	1.86	YES					
L0043637		0	0.54370E-06	443698.5	3769607.3	270.0	4.00
7.90	1.86	YES					
L0043638		0	0.54370E-06	443698.4	3769624.3	270.0	4.00
7.90	1.86	YES					
L0043639		0	0.54370E-06	443698.9	3769641.3	270.0	4.00
7.90	1.86	YES					
L0043640		0	0.54370E-06	443699.5	3769658.3	270.0	4.00
7.90	1.86	YES					

L0043641	0	0.54370E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0043642	0	0.54370E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0043643	0	0.54370E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0043644	0	0.54370E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0043645	0	0.54370E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0043646	0	0.54370E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0043647	0	0.54370E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0043648	0	0.54370E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0043649	0	0.54370E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0043650	0	0.54370E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0043651	0	0.54370E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0043652	0	0.54370E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0043653	0	0.54370E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0043654	0	0.54370E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0043655	0	0.54370E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0043656	0	0.54370E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0043657	0	0.54370E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0043658	0	0.54370E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0043659	0	0.54370E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0043660	0	0.54370E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0043661	0	0.54370E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0043662	0	0.54370E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0043663	0	0.54370E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0043664	0	0.54370E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 7

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043665		0	0.54370E-06	443699.2	3770081.0	270.0	4.00
7.90	1.86	YES					
L0043666		0	0.54370E-06	443700.9	3770097.9	270.0	4.00
7.90	1.86	YES					
L0043667		0	0.54370E-06	443702.6	3770114.8	270.0	4.00
7.90	1.86	YES					
L0043668		0	0.54370E-06	443704.3	3770131.7	270.0	4.00
7.90	1.86	YES					
L0043669		0	0.54370E-06	443705.6	3770148.6	270.0	4.00
7.90	1.86	YES					
L0043670		0	0.54370E-06	443706.1	3770165.6	270.0	4.00
7.90	1.86	YES					
L0043671		0	0.54370E-06	443706.7	3770182.6	270.0	4.00
7.90	1.86	YES					
L0043672		0	0.54370E-06	443707.2	3770199.5	270.0	4.00
7.90	1.86	YES					
L0043673		0	0.54370E-06	443707.7	3770216.5	270.0	4.00
7.90	1.86	YES					
L0043674		0	0.54370E-06	443708.2	3770233.5	270.0	4.00
7.90	1.86	YES					
L0043675		0	0.54370E-06	443708.7	3770250.4	270.0	4.00
7.90	1.86	YES					
L0043676		0	0.54370E-06	443709.2	3770267.4	270.0	4.00
7.90	1.86	YES					
L0043677		0	0.30820E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES					
L0043678		0	0.30820E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES					
L0043679		0	0.30820E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES					
L0043680		0	0.30820E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES					

L0043681	0	0.30820E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0043682	0	0.30820E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0043683	0	0.30820E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0043684	0	0.30820E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0043685	0	0.30820E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0043686	0	0.30820E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0043687	0	0.30820E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0043688	0	0.30820E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0043689	0	0.30820E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0043690	0	0.30820E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0043691	0	0.30820E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0043692	0	0.30820E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0043693	0	0.30820E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0043694	0	0.30820E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0043695	0	0.30820E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0043696	0	0.30820E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0043697	0	0.30820E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0043698	0	0.30820E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0043699	0	0.30820E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0043700	0	0.30820E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0043701	0	0.30820E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0043702	0	0.30820E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0043703	0	0.30820E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0043704	0	0.30820E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 8

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043705		0	0.30820E-06	443820.3	3770048.3	270.0	4.00
3.95	1.86	YES					
L0043706		0	0.30820E-06	443813.3	3770053.2	270.0	4.00
3.95	1.86	YES					
L0043707		0	0.30820E-06	443805.3	3770055.5	270.0	4.00
3.95	1.86	YES					
L0043708		0	0.30820E-06	443796.9	3770057.0	270.0	4.00
3.95	1.86	YES					
L0043709		0	0.30820E-06	443788.6	3770058.6	270.0	4.00
3.95	1.86	YES					
L0043710		0	0.30820E-06	443780.2	3770060.1	270.0	4.00
3.95	1.86	YES					
L0043711		0	0.30820E-06	443771.9	3770061.7	270.0	4.00
3.95	1.86	YES					
L0043712		0	0.30820E-06	443763.5	3770063.2	270.0	4.00
3.95	1.86	YES					
L0043713		0	0.30820E-06	443755.1	3770064.4	270.0	4.00
3.95	1.86	YES					
L0043714		0	0.30820E-06	443746.6	3770065.2	270.0	4.00
3.95	1.86	YES					
L0043715		0	0.30820E-06	443738.2	3770066.0	270.0	4.00
3.95	1.86	YES					
L0043716		0	0.30820E-06	443729.7	3770066.8	270.0	4.00
3.95	1.86	YES					
L0043717		0	0.30820E-06	443721.2	3770067.6	270.0	4.00
3.95	1.86	YES					
L0043718		0	0.30820E-06	443712.8	3770068.3	270.0	4.00
3.95	1.86	YES					
L0043719		0	0.30820E-06	443704.3	3770069.1	270.0	4.00
3.95	1.86	YES					
L0043720		0	0.30820E-06	443699.4	3770072.8	270.0	4.00
3.95	1.86	YES					

L0043721	0	0.30820E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0043722	0	0.30820E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0043723	0	0.30820E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0043724	0	0.30820E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0043725	0	0.30820E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0043726	0	0.30820E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0043727	0	0.30820E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0043728	0	0.30820E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0043729	0	0.30820E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0043730	0	0.30820E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0043731	0	0.30820E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0043732	0	0.30820E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0043733	0	0.30820E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0043734	0	0.30820E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0043735	0	0.30820E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0043736	0	0.30820E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0043737	0	0.30820E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0043738	0	0.30820E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0043739	0	0.30820E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0043740	0	0.30820E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0043741	0	0.30820E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0043742	0	0.30820E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0043743	0	0.30820E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0043744	0	0.80850E-06	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 9

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043745		0	0.80850E-06	443707.0	3770289.2	270.0	4.00
3.95	1.86	YES					
L0043746		0	0.80850E-06	443706.8	3770297.7	270.0	4.00
3.95	1.86	YES					
L0043747		0	0.80850E-06	443706.7	3770306.2	270.0	4.00
3.95	1.86	YES					
L0043748		0	0.80850E-06	443706.6	3770314.7	270.0	4.00
3.95	1.86	YES					
L0043749		0	0.80850E-06	443706.5	3770323.2	270.0	4.00
3.95	1.86	YES					
L0043750		0	0.80850E-06	443706.3	3770331.7	270.0	4.00
3.95	1.86	YES					
L0043751		0	0.80850E-06	443706.2	3770340.2	270.0	4.00
3.95	1.86	YES					
L0043752		0	0.80850E-06	443706.1	3770348.7	270.0	4.00
3.95	1.86	YES					
L0043753		0	0.80850E-06	443705.9	3770357.2	270.0	4.00
3.95	1.86	YES					
L0043754		0	0.80850E-06	443705.8	3770365.7	270.0	4.00
3.95	1.86	YES					
L0043755		0	0.80850E-06	443705.7	3770374.2	270.0	4.00
3.95	1.86	YES					
L0043756		0	0.80850E-06	443705.5	3770382.7	270.0	4.00
3.95	1.86	YES					
L0043757		0	0.80850E-06	443705.4	3770391.2	270.0	4.00
3.95	1.86	YES					
L0043758		0	0.80850E-06	443705.3	3770399.7	270.0	4.00
3.95	1.86	YES					
L0043759		0	0.80850E-06	443705.2	3770408.2	270.0	4.00
3.95	1.86	YES					
L0043760		0	0.80850E-06	443705.0	3770416.7	270.0	4.00
3.95	1.86	YES					

L0043761	0	0.80850E-06	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0043762	0	0.80850E-06	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0043763	0	0.80850E-06	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0043764	0	0.80850E-06	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0043765	0	0.80850E-06	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0043766	0	0.80850E-06	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0043767	0	0.80850E-06	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0043768	0	0.80850E-06	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0043769	0	0.80850E-06	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0043770	0	0.54580E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0043771	0	0.54580E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0043772	0	0.54580E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0043773	0	0.54580E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0043774	0	0.54580E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0043775	0	0.54580E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0043776	0	0.54580E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0043777	0	0.54580E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0043778	0	0.54580E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0043779	0	0.54580E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0043780	0	0.54580E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0043781	0	0.54580E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0043782	0	0.54580E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0043783	0	0.54580E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0043784	0	0.54580E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 10

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043785		0	0.54580E-07	442228.0	3772349.0	270.0	4.00
3.95	1.86	YES					
L0043786		0	0.54580E-07	442236.5	3772348.9	270.0	4.00
3.95	1.86	YES					
L0043787		0	0.54580E-07	442245.0	3772348.8	270.0	4.00
3.95	1.86	YES					
L0043788		0	0.54580E-07	442253.5	3772348.7	270.0	4.00
3.95	1.86	YES					
L0043789		0	0.54580E-07	442262.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0043790		0	0.54580E-07	442270.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0043791		0	0.54580E-07	442279.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0043792		0	0.54580E-07	442287.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0043793		0	0.54580E-07	442296.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0043794		0	0.54580E-07	442304.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0043795		0	0.54580E-07	442313.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0043796		0	0.54580E-07	442321.5	3772348.0	270.0	4.00
3.95	1.86	YES					
L0043797		0	0.54580E-07	442330.0	3772347.9	270.0	4.00
3.95	1.86	YES					
L0043798		0	0.54580E-07	442338.5	3772347.8	270.0	4.00
3.95	1.86	YES					
L0043799		0	0.54580E-07	442347.0	3772347.7	270.0	4.00
3.95	1.86	YES					
L0043800		0	0.54580E-07	442355.5	3772347.6	270.0	4.00
3.95	1.86	YES					

L0043801	0	0.54580E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0043802	0	0.54580E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0043803	0	0.54580E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0043804	0	0.54580E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0043805	0	0.54580E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0043806	0	0.54580E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0043807	0	0.54580E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0043808	0	0.54580E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0043809	0	0.54580E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0043810	0	0.54580E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0043811	0	0.54580E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0043812	0	0.54580E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0043813	0	0.54580E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0043814	0	0.54580E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0043815	0	0.54580E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0043816	0	0.54580E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0043817	0	0.54580E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0043818	0	0.54580E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0043819	0	0.54580E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0043820	0	0.54580E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0043821	0	0.54580E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0043822	0	0.54580E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0043823	0	0.54580E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0043824	0	0.54580E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 11

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043825		0	0.54580E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0043826		0	0.54580E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0043827		0	0.54580E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0043828		0	0.54580E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0043829		0	0.54580E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0043830		0	0.54580E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0043831		0	0.54580E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0043832		0	0.54580E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0043833		0	0.54580E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0043834		0	0.54580E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0043835		0	0.54580E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0043836		0	0.54580E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0043837		0	0.54580E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0043838		0	0.54580E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0043839		0	0.54580E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0043840		0	0.54580E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0043841	0	0.54580E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0043842	0	0.54580E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0043843	0	0.54580E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0043844	0	0.54580E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0043845	0	0.54580E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0043846	0	0.54580E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0043847	0	0.54580E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0043848	0	0.54580E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0043849	0	0.54580E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0043850	0	0.54580E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0043851	0	0.54580E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0043852	0	0.54580E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0043853	0	0.54580E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0043854	0	0.54580E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0043855	0	0.54580E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0043856	0	0.54580E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0043857	0	0.54580E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0043858	0	0.54580E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0043859	0	0.54580E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0043860	0	0.54580E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0043861	0	0.54580E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0043862	0	0.54580E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0043863	0	0.54580E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0043864	0	0.54580E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 12

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043865		0	0.54580E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0043866		0	0.54580E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0043867		0	0.54580E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0043868		0	0.54580E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0043869		0	0.54580E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0043870		0	0.54580E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0043871		0	0.54580E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0043872		0	0.54580E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0043873		0	0.54580E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0043874		0	0.54580E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0043875		0	0.54580E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0043876		0	0.54580E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0043877		0	0.54580E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0043878		0	0.54580E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0043879		0	0.54580E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0043880		0	0.54580E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0043881	0	0.54580E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0043882	0	0.54580E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0043883	0	0.54580E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0043884	0	0.54580E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0043885	0	0.54580E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0043886	0	0.54580E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0043887	0	0.54580E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0043888	0	0.54580E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0043889	0	0.54580E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0043890	0	0.54580E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0043891	0	0.54580E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0043892	0	0.54580E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0043893	0	0.54580E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0043894	0	0.54580E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0043895	0	0.54580E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0043896	0	0.54580E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0043897	0	0.54580E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0043898	0	0.54580E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0043899	0	0.54580E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0043900	0	0.54580E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0043901	0	0.54580E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0043902	0	0.54580E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0043903	0	0.54580E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0043904	0	0.54580E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 13

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043905		0	0.54580E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0043906		0	0.54580E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0043907		0	0.54580E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0043908		0	0.54580E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0043909		0	0.54580E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0043910		0	0.54580E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0043911		0	0.54580E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0043912		0	0.54580E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0043913		0	0.54580E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0043914		0	0.54580E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0043915		0	0.54580E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0043916		0	0.54580E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0043917		0	0.54580E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0043918		0	0.54580E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0043919		0	0.54580E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0043920		0	0.54580E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0043921	0	0.54580E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0043922	0	0.54580E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0043923	0	0.54580E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0043924	0	0.54580E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0043925	0	0.54580E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0043926	0	0.54580E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0043927	0	0.54580E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0043928	0	0.54580E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0043929	0	0.54580E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0043930	0	0.54580E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0043931	0	0.54580E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0043932	0	0.54580E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0043933	0	0.54580E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0043934	0	0.54580E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0043935	0	0.54580E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0043936	0	0.54580E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0043937	0	0.54580E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0043938	0	0.54580E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0043939	0	0.54580E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0043940	0	0.54580E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0043941	0	0.54580E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0043942	0	0.54580E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0043943	0	0.54580E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0043944	0	0.54580E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 14

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043945		0	0.54580E-07	443587.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0043946		0	0.54580E-07	443596.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0043947		0	0.54580E-07	443604.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0043948		0	0.54580E-07	443613.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0043949		0	0.54580E-07	443621.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0043950		0	0.54580E-07	443630.4	3772333.6	270.0	4.00
3.95	1.86	YES					
L0043951		0	0.54580E-07	443638.9	3772333.5	270.0	4.00
3.95	1.86	YES					
L0043952		0	0.54580E-07	443647.4	3772333.4	270.0	4.00
3.95	1.86	YES					
L0043953		0	0.54580E-07	443655.9	3772333.3	270.0	4.00
3.95	1.86	YES					
L0043954		0	0.54580E-07	443664.4	3772333.2	270.0	4.00
3.95	1.86	YES					
L0043955		0	0.54580E-07	443672.9	3772333.1	270.0	4.00
3.95	1.86	YES					
L0043956		0	0.54580E-07	443681.4	3772333.0	270.0	4.00
3.95	1.86	YES					
L0043957		0	0.54580E-07	443689.9	3772332.9	270.0	4.00
3.95	1.86	YES					
L0043958		0	0.54580E-07	443698.4	3772332.8	270.0	4.00
3.95	1.86	YES					
L0043959		0	0.54580E-07	443704.3	3772330.2	270.0	4.00
3.95	1.86	YES					
L0043960		0	0.54580E-07	443704.3	3772321.7	270.0	4.00
3.95	1.86	YES					

L0043961	0	0.54580E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0043962	0	0.54580E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0043963	0	0.54580E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0043964	0	0.54580E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0043965	0	0.54580E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0043966	0	0.54580E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0043967	0	0.54580E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0043968	0	0.54580E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0043969	0	0.54580E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0043970	0	0.54580E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0043971	0	0.54580E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0043972	0	0.54580E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0043973	0	0.54580E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0043974	0	0.54580E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0043975	0	0.54580E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0043976	0	0.54580E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0043977	0	0.54580E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0043978	0	0.54580E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0043979	0	0.54580E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0043980	0	0.54580E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0043981	0	0.54580E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0043982	0	0.54580E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0043983	0	0.54580E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0043984	0	0.54580E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 15

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043985		0	0.54580E-07	443703.7	3772109.2	270.0	4.00
3.95	1.86	YES					
L0043986		0	0.54580E-07	443703.7	3772100.7	270.0	4.00
3.95	1.86	YES					
L0043987		0	0.54580E-07	443703.7	3772092.2	270.0	4.00
3.95	1.86	YES					
L0043988		0	0.54580E-07	443703.6	3772083.7	270.0	4.00
3.95	1.86	YES					
L0043989		0	0.54580E-07	443703.6	3772075.2	270.0	4.00
3.95	1.86	YES					
L0043990		0	0.54580E-07	443703.6	3772066.7	270.0	4.00
3.95	1.86	YES					
L0043991		0	0.54580E-07	443703.6	3772058.2	270.0	4.00
3.95	1.86	YES					
L0043992		0	0.54580E-07	443703.5	3772049.7	270.0	4.00
3.95	1.86	YES					
L0043993		0	0.54580E-07	443703.5	3772041.2	270.0	4.00
3.95	1.86	YES					
L0043994		0	0.54580E-07	443703.5	3772032.7	270.0	4.00
3.95	1.86	YES					
L0043995		0	0.54580E-07	443703.5	3772024.2	270.0	4.00
3.95	1.86	YES					
L0043996		0	0.54580E-07	443703.4	3772015.7	270.0	4.00
3.95	1.86	YES					
L0043997		0	0.54580E-07	443703.4	3772007.2	270.0	4.00
3.95	1.86	YES					
L0043998		0	0.54580E-07	443703.4	3771998.7	270.0	4.00
3.95	1.86	YES					
L0043999		0	0.54580E-07	443703.4	3771990.2	270.0	4.00
3.95	1.86	YES					
L0044000		0	0.54580E-07	443703.4	3771981.7	270.0	4.00
3.95	1.86	YES					

L0044001	0	0.54580E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0044002	0	0.54580E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0044003	0	0.54580E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0044004	0	0.54580E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0044005	0	0.54580E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0044006	0	0.54580E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0044007	0	0.54580E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0044008	0	0.54580E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0044009	0	0.54580E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0044010	0	0.54580E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0044011	0	0.54580E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0044012	0	0.54580E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0044013	0	0.54580E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0044014	0	0.54580E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0044015	0	0.54580E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0044016	0	0.54580E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0044017	0	0.54580E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0044018	0	0.54580E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0044019	0	0.54580E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0044020	0	0.54580E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0044021	0	0.54580E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0044022	0	0.54580E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0044023	0	0.54580E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0044024	0	0.54580E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 16

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044025		0	0.54580E-07	443702.7	3771769.2	270.0	4.00
3.95	1.86	YES					
L0044026		0	0.54580E-07	443702.7	3771760.7	270.0	4.00
3.95	1.86	YES					
L0044027		0	0.54580E-07	443702.7	3771752.2	270.0	4.00
3.95	1.86	YES					
L0044028		0	0.54580E-07	443702.7	3771743.7	270.0	4.00
3.95	1.86	YES					
L0044029		0	0.54580E-07	443702.6	3771735.2	270.0	4.00
3.95	1.86	YES					
L0044030		0	0.54580E-07	443702.6	3771726.7	270.0	4.00
3.95	1.86	YES					
L0044031		0	0.54580E-07	443702.6	3771718.2	270.0	4.00
3.95	1.86	YES					
L0044032		0	0.54580E-07	443702.6	3771709.7	270.0	4.00
3.95	1.86	YES					
L0044033		0	0.54580E-07	443702.6	3771701.2	270.0	4.00
3.95	1.86	YES					
L0044034		0	0.54580E-07	443702.5	3771692.7	270.0	4.00
3.95	1.86	YES					
L0044035		0	0.54580E-07	443702.5	3771684.2	270.0	4.00
3.95	1.86	YES					
L0044036		0	0.54580E-07	443702.5	3771675.7	270.0	4.00
3.95	1.86	YES					
L0044037		0	0.54580E-07	443702.5	3771667.2	270.0	4.00
3.95	1.86	YES					
L0044038		0	0.54580E-07	443702.4	3771658.7	270.0	4.00
3.95	1.86	YES					
L0044039		0	0.54580E-07	443702.4	3771650.2	270.0	4.00
3.95	1.86	YES					
L0044040		0	0.54580E-07	443702.4	3771641.7	270.0	4.00
3.95	1.86	YES					

L0044041	0	0.54580E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0044042	0	0.54580E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0044043	0	0.54580E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0044044	0	0.54580E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0044045	0	0.54580E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0044046	0	0.54580E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0044047	0	0.54580E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0044048	0	0.54580E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0044049	0	0.54580E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0044050	0	0.54580E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0044051	0	0.54580E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0044052	0	0.54580E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0044053	0	0.54580E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0044054	0	0.54580E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0044055	0	0.54580E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0044056	0	0.54580E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0044057	0	0.54580E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0044058	0	0.54580E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0044059	0	0.54580E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0044060	0	0.54580E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0044061	0	0.54580E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0044062	0	0.54580E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0044063	0	0.54580E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0044064	0	0.54580E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 17

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044065		0	0.54580E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0044066		0	0.54580E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0044067		0	0.54580E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0044068		0	0.54580E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0044069		0	0.54580E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0044070		0	0.54580E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0044071		0	0.54580E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0044072		0	0.54580E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0044073		0	0.54580E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0044074		0	0.54580E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0044075		0	0.54580E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0044076		0	0.54580E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0044077		0	0.54580E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0044078		0	0.54580E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0044079		0	0.54580E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0044080		0	0.54580E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0044081	0	0.54580E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0044082	0	0.54580E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0044083	0	0.54580E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0044084	0	0.54580E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0044085	0	0.54580E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0044086	0	0.54580E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0044087	0	0.54580E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0044088	0	0.54580E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0044089	0	0.54580E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0044090	0	0.54580E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0044091	0	0.54580E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0044092	0	0.54580E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0044093	0	0.54580E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0044094	0	0.54580E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0044095	0	0.54580E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0044096	0	0.54580E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0044097	0	0.54580E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0044098	0	0.54580E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0044099	0	0.54580E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0044100	0	0.54580E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0044101	0	0.54580E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0044102	0	0.54580E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0044103	0	0.54580E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0044104	0	0.54580E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 18

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044105		0	0.54580E-07	443700.8	3771089.2	270.0	4.00
3.95	1.86	YES					
L0044106		0	0.54580E-07	443700.8	3771080.7	270.0	4.00
3.95	1.86	YES					
L0044107		0	0.54580E-07	443700.8	3771072.2	270.0	4.00
3.95	1.86	YES					
L0044108		0	0.54580E-07	443700.7	3771063.7	270.0	4.00
3.95	1.86	YES					
L0044109		0	0.54580E-07	443700.7	3771055.2	270.0	4.00
3.95	1.86	YES					
L0044110		0	0.54580E-07	443700.7	3771046.7	270.0	4.00
3.95	1.86	YES					
L0044111		0	0.54580E-07	443700.7	3771038.2	270.0	4.00
3.95	1.86	YES					
L0044112		0	0.54580E-07	443700.6	3771029.7	270.0	4.00
3.95	1.86	YES					
L0044113		0	0.54580E-07	443700.6	3771021.2	270.0	4.00
3.95	1.86	YES					
L0044114		0	0.54580E-07	443700.6	3771012.7	270.0	4.00
3.95	1.86	YES					
L0044115		0	0.54580E-07	443700.6	3771004.2	270.0	4.00
3.95	1.86	YES					
L0044116		0	0.54580E-07	443700.5	3770995.7	270.0	4.00
3.95	1.86	YES					
L0044117		0	0.54580E-07	443700.5	3770987.2	270.0	4.00
3.95	1.86	YES					
L0044118		0	0.54580E-07	443700.5	3770978.7	270.0	4.00
3.95	1.86	YES					
L0044119		0	0.54580E-07	443700.5	3770970.2	270.0	4.00
3.95	1.86	YES					
L0044120		0	0.54580E-07	443700.4	3770961.7	270.0	4.00
3.95	1.86	YES					

L0044121	0	0.54580E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0044122	0	0.54580E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0044123	0	0.54580E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0044124	0	0.54580E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0044125	0	0.54580E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0044126	0	0.54580E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0044127	0	0.54580E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0044128	0	0.54580E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0044129	0	0.54580E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0044130	0	0.54580E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0044131	0	0.54580E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0044132	0	0.54580E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0044133	0	0.54580E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0044134	0	0.54580E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0044135	0	0.54580E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0044136	0	0.54580E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0044137	0	0.54580E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0044138	0	0.54580E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0044139	0	0.54580E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0044140	0	0.54580E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0044141	0	0.54580E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0044142	0	0.54580E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0044143	0	0.54580E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0044144	0	0.54580E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 19

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044145		0	0.54580E-07	443699.8	3770749.2	270.0	4.00
3.95	1.86	YES					
L0044146		0	0.54580E-07	443699.8	3770740.7	270.0	4.00
3.95	1.86	YES					
L0044147		0	0.54580E-07	443699.8	3770732.2	270.0	4.00
3.95	1.86	YES					
L0044148		0	0.90790E-07	443704.3	3772328.5	270.0	4.00
3.95	1.86	YES					
L0044149		0	0.90790E-07	443704.3	3772320.0	270.0	4.00
3.95	1.86	YES					
L0044150		0	0.90790E-07	443704.3	3772311.5	270.0	4.00
3.95	1.86	YES					
L0044151		0	0.90790E-07	443704.3	3772303.0	270.0	4.00
3.95	1.86	YES					
L0044152		0	0.90790E-07	443704.2	3772294.5	270.0	4.00
3.95	1.86	YES					
L0044153		0	0.90790E-07	443704.2	3772286.0	270.0	4.00
3.95	1.86	YES					
L0044154		0	0.90790E-07	443704.2	3772277.5	270.0	4.00
3.95	1.86	YES					
L0044155		0	0.90790E-07	443704.2	3772269.0	270.0	4.00
3.95	1.86	YES					
L0044156		0	0.90790E-07	443704.1	3772260.5	270.0	4.00
3.95	1.86	YES					
L0044157		0	0.90790E-07	443704.1	3772252.0	270.0	4.00
3.95	1.86	YES					
L0044158		0	0.90790E-07	443704.1	3772243.5	270.0	4.00
3.95	1.86	YES					
L0044159		0	0.90790E-07	443704.1	3772235.0	270.0	4.00
3.95	1.86	YES					
L0044160		0	0.90790E-07	443704.0	3772226.5	270.0	4.00
3.95	1.86	YES					

L0044161	0	0.90790E-07	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0044162	0	0.90790E-07	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0044163	0	0.90790E-07	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0044164	0	0.90790E-07	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0044165	0	0.90790E-07	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0044166	0	0.90790E-07	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0044167	0	0.90790E-07	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0044168	0	0.90790E-07	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0044169	0	0.90790E-07	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0044170	0	0.90790E-07	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0044171	0	0.90790E-07	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0044172	0	0.90790E-07	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0044173	0	0.90790E-07	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0044174	0	0.90790E-07	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0044175	0	0.90790E-07	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0044176	0	0.90790E-07	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0044177	0	0.90790E-07	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0044178	0	0.90790E-07	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0044179	0	0.90790E-07	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0044180	0	0.90790E-07	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0044181	0	0.90790E-07	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0044182	0	0.90790E-07	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0044183	0	0.90790E-07	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0044184	0	0.90790E-07	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 20

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044185		0	0.90790E-07	443703.4	3772014.0	270.0	4.00
3.95	1.86	YES					
L0044186		0	0.90790E-07	443703.4	3772005.5	270.0	4.00
3.95	1.86	YES					
L0044187		0	0.90790E-07	443703.4	3771997.0	270.0	4.00
3.95	1.86	YES					
L0044188		0	0.90790E-07	443703.4	3771988.5	270.0	4.00
3.95	1.86	YES					
L0044189		0	0.90790E-07	443703.3	3771980.0	270.0	4.00
3.95	1.86	YES					
L0044190		0	0.90790E-07	443703.3	3771971.5	270.0	4.00
3.95	1.86	YES					
L0044191		0	0.90790E-07	443703.3	3771963.0	270.0	4.00
3.95	1.86	YES					
L0044192		0	0.90790E-07	443703.3	3771954.5	270.0	4.00
3.95	1.86	YES					
L0044193		0	0.90790E-07	443703.2	3771946.0	270.0	4.00
3.95	1.86	YES					
L0044194		0	0.90790E-07	443703.2	3771937.5	270.0	4.00
3.95	1.86	YES					
L0044195		0	0.90790E-07	443703.2	3771929.0	270.0	4.00
3.95	1.86	YES					
L0044196		0	0.90790E-07	443703.2	3771920.5	270.0	4.00
3.95	1.86	YES					
L0044197		0	0.90790E-07	443703.2	3771912.0	270.0	4.00
3.95	1.86	YES					
L0044198		0	0.90790E-07	443703.1	3771903.5	270.0	4.00
3.95	1.86	YES					
L0044199		0	0.90790E-07	443703.1	3771895.0	270.0	4.00
3.95	1.86	YES					
L0044200		0	0.90790E-07	443703.1	3771886.5	270.0	4.00
3.95	1.86	YES					

L0044201	0	0.90790E-07	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0044202	0	0.90790E-07	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0044203	0	0.90790E-07	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0044204	0	0.90790E-07	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0044205	0	0.90790E-07	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0044206	0	0.90790E-07	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0044207	0	0.90790E-07	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0044208	0	0.90790E-07	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0044209	0	0.90790E-07	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0044210	0	0.90790E-07	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0044211	0	0.90790E-07	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0044212	0	0.90790E-07	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0044213	0	0.90790E-07	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0044214	0	0.90790E-07	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0044215	0	0.90790E-07	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0044216	0	0.90790E-07	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0044217	0	0.90790E-07	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0044218	0	0.90790E-07	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0044219	0	0.90790E-07	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0044220	0	0.90790E-07	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0044221	0	0.90790E-07	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0044222	0	0.90790E-07	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0044223	0	0.90790E-07	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0044224	0	0.90790E-07	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 21

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044225		0	0.90790E-07	443702.5	3771674.0	270.0	4.00
3.95	1.86	YES					
L0044226		0	0.90790E-07	443702.5	3771665.5	270.0	4.00
3.95	1.86	YES					
L0044227		0	0.90790E-07	443702.4	3771657.0	270.0	4.00
3.95	1.86	YES					
L0044228		0	0.90790E-07	443702.4	3771648.5	270.0	4.00
3.95	1.86	YES					
L0044229		0	0.90790E-07	443702.4	3771640.0	270.0	4.00
3.95	1.86	YES					
L0044230		0	0.90790E-07	443702.4	3771631.5	270.0	4.00
3.95	1.86	YES					
L0044231		0	0.90790E-07	443702.3	3771623.0	270.0	4.00
3.95	1.86	YES					
L0044232		0	0.90790E-07	443702.3	3771614.5	270.0	4.00
3.95	1.86	YES					
L0044233		0	0.90790E-07	443702.3	3771606.0	270.0	4.00
3.95	1.86	YES					
L0044234		0	0.90790E-07	443702.3	3771597.5	270.0	4.00
3.95	1.86	YES					
L0044235		0	0.90790E-07	443702.2	3771589.0	270.0	4.00
3.95	1.86	YES					
L0044236		0	0.90790E-07	443702.2	3771580.5	270.0	4.00
3.95	1.86	YES					
L0044237		0	0.90790E-07	443702.2	3771572.0	270.0	4.00
3.95	1.86	YES					
L0044238		0	0.90790E-07	443702.2	3771563.5	270.0	4.00
3.95	1.86	YES					
L0044239		0	0.90790E-07	443702.1	3771555.0	270.0	4.00
3.95	1.86	YES					
L0044240		0	0.90790E-07	443702.1	3771546.5	270.0	4.00
3.95	1.86	YES					

L0044241	0	0.90790E-07	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0044242	0	0.90790E-07	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0044243	0	0.90790E-07	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0044244	0	0.90790E-07	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0044245	0	0.90790E-07	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0044246	0	0.90790E-07	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0044247	0	0.90790E-07	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0044248	0	0.90790E-07	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0044249	0	0.90790E-07	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0044250	0	0.90790E-07	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0044251	0	0.90790E-07	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0044252	0	0.90790E-07	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0044253	0	0.90790E-07	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0044254	0	0.90790E-07	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0044255	0	0.90790E-07	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0044256	0	0.90790E-07	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0044257	0	0.90790E-07	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0044258	0	0.90790E-07	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0044259	0	0.90790E-07	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0044260	0	0.90790E-07	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0044261	0	0.90790E-07	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0044262	0	0.90790E-07	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0044263	0	0.90790E-07	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0044264	0	0.90790E-07	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 22

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044265		0	0.90790E-07	443701.5	3771334.0	270.0	4.00
3.95	1.86	YES					
L0044266		0	0.90790E-07	443701.5	3771325.5	270.0	4.00
3.95	1.86	YES					
L0044267		0	0.90790E-07	443701.5	3771317.0	270.0	4.00
3.95	1.86	YES					
L0044268		0	0.90790E-07	443701.4	3771308.5	270.0	4.00
3.95	1.86	YES					
L0044269		0	0.90790E-07	443701.4	3771300.0	270.0	4.00
3.95	1.86	YES					
L0044270		0	0.90790E-07	443701.4	3771291.5	270.0	4.00
3.95	1.86	YES					
L0044271		0	0.90790E-07	443701.4	3771283.0	270.0	4.00
3.95	1.86	YES					
L0044272		0	0.90790E-07	443701.3	3771274.5	270.0	4.00
3.95	1.86	YES					
L0044273		0	0.90790E-07	443701.3	3771266.0	270.0	4.00
3.95	1.86	YES					
L0044274		0	0.90790E-07	443701.3	3771257.5	270.0	4.00
3.95	1.86	YES					
L0044275		0	0.90790E-07	443701.3	3771249.0	270.0	4.00
3.95	1.86	YES					
L0044276		0	0.90790E-07	443701.2	3771240.5	270.0	4.00
3.95	1.86	YES					
L0044277		0	0.90790E-07	443701.2	3771232.0	270.0	4.00
3.95	1.86	YES					
L0044278		0	0.90790E-07	443701.2	3771223.5	270.0	4.00
3.95	1.86	YES					
L0044279		0	0.90790E-07	443701.2	3771215.0	270.0	4.00
3.95	1.86	YES					
L0044280		0	0.90790E-07	443701.1	3771206.5	270.0	4.00
3.95	1.86	YES					

L0044281	0	0.90790E-07	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0044282	0	0.90790E-07	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0044283	0	0.90790E-07	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0044284	0	0.90790E-07	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0044285	0	0.90790E-07	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0044286	0	0.90790E-07	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0044287	0	0.90790E-07	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0044288	0	0.90790E-07	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0044289	0	0.90790E-07	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0044290	0	0.90790E-07	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0044291	0	0.90790E-07	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0044292	0	0.90790E-07	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0044293	0	0.90790E-07	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0044294	0	0.90790E-07	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0044295	0	0.90790E-07	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0044296	0	0.90790E-07	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0044297	0	0.90790E-07	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0044298	0	0.90790E-07	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0044299	0	0.90790E-07	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0044300	0	0.90790E-07	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0044301	0	0.90790E-07	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0044302	0	0.90790E-07	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0044303	0	0.90790E-07	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0044304	0	0.90790E-07	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 23

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044305		0	0.90790E-07	443700.5	3770994.0	270.0	4.00
3.95	1.86	YES					
L0044306		0	0.90790E-07	443700.5	3770985.5	270.0	4.00
3.95	1.86	YES					
L0044307		0	0.90790E-07	443700.5	3770977.0	270.0	4.00
3.95	1.86	YES					
L0044308		0	0.90790E-07	443700.5	3770968.5	270.0	4.00
3.95	1.86	YES					
L0044309		0	0.90790E-07	443700.4	3770960.0	270.0	4.00
3.95	1.86	YES					
L0044310		0	0.90790E-07	443700.4	3770951.5	270.0	4.00
3.95	1.86	YES					
L0044311		0	0.90790E-07	443700.4	3770943.0	270.0	4.00
3.95	1.86	YES					
L0044312		0	0.90790E-07	443700.4	3770934.5	270.0	4.00
3.95	1.86	YES					
L0044313		0	0.90790E-07	443700.3	3770926.0	270.0	4.00
3.95	1.86	YES					
L0044314		0	0.90790E-07	443700.3	3770917.5	270.0	4.00
3.95	1.86	YES					
L0044315		0	0.90790E-07	443700.3	3770909.0	270.0	4.00
3.95	1.86	YES					
L0044316		0	0.90790E-07	443700.3	3770900.5	270.0	4.00
3.95	1.86	YES					
L0044317		0	0.90790E-07	443700.2	3770892.0	270.0	4.00
3.95	1.86	YES					
L0044318		0	0.90790E-07	443700.2	3770883.5	270.0	4.00
3.95	1.86	YES					
L0044319		0	0.90790E-07	443700.2	3770875.0	270.0	4.00
3.95	1.86	YES					
L0044320		0	0.90790E-07	443700.2	3770866.5	270.0	4.00
3.95	1.86	YES					

L0044321	0	0.90790E-07	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0044322	0	0.90790E-07	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0044323	0	0.90790E-07	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0044324	0	0.90790E-07	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0044325	0	0.90790E-07	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0044326	0	0.90790E-07	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0044327	0	0.90790E-07	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0044328	0	0.90790E-07	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0044329	0	0.90790E-07	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0044330	0	0.90790E-07	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0044331	0	0.90790E-07	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0044332	0	0.90790E-07	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0044333	0	0.90790E-07	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0044334	0	0.90790E-07	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0044335	0	0.90790E-07	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0044336	0	0.90790E-07	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0044337	0	0.18210E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0044338	0	0.18210E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0044339	0	0.18210E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0044340	0	0.18210E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0044341	0	0.18210E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0044342	0	0.18210E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0044343	0	0.18210E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0044344	0	0.18210E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 24

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044345		0	0.18210E-07	442098.5	3772590.7	270.0	4.00
3.95	1.86	YES					
L0044346		0	0.18210E-07	442098.6	3772582.2	270.0	4.00
3.95	1.86	YES					
L0044347		0	0.18210E-07	442098.6	3772573.7	270.0	4.00
3.95	1.86	YES					
L0044348		0	0.18210E-07	442098.6	3772565.2	270.0	4.00
3.95	1.86	YES					
L0044349		0	0.18210E-07	442098.7	3772556.7	270.0	4.00
3.95	1.86	YES					
L0044350		0	0.18210E-07	442098.7	3772548.2	270.0	4.00
3.95	1.86	YES					
L0044351		0	0.18210E-07	442098.7	3772539.7	270.0	4.00
3.95	1.86	YES					
L0044352		0	0.18210E-07	442098.7	3772531.2	270.0	4.00
3.95	1.86	YES					
L0044353		0	0.18210E-07	442098.8	3772522.7	270.0	4.00
3.95	1.86	YES					
L0044354		0	0.18210E-07	442098.8	3772514.2	270.0	4.00
3.95	1.86	YES					
L0044355		0	0.18210E-07	442098.8	3772505.7	270.0	4.00
3.95	1.86	YES					
L0044356		0	0.18210E-07	442098.9	3772497.2	270.0	4.00
3.95	1.86	YES					
L0044357		0	0.18210E-07	442098.9	3772488.7	270.0	4.00
3.95	1.86	YES					
L0044358		0	0.18210E-07	442098.9	3772480.2	270.0	4.00
3.95	1.86	YES					
L0044359		0	0.18210E-07	442098.9	3772471.7	270.0	4.00
3.95	1.86	YES					
L0044360		0	0.18210E-07	442099.0	3772463.2	270.0	4.00
3.95	1.86	YES					

L0044361	0	0.18210E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0044362	0	0.18210E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0044363	0	0.18210E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0044364	0	0.18210E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0044365	0	0.18210E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0044366	0	0.18210E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0044367	0	0.18210E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0044368	0	0.18210E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0044369	0	0.18210E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0044370	0	0.18210E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0044371	0	0.18210E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0044372	0	0.18210E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0044373	0	0.18210E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0044374	0	0.18210E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0044375	0	0.18210E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0044376	0	0.18210E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0044377	0	0.18210E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0044378	0	0.18210E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0044379	0	0.18210E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0044380	0	0.18210E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0044381	0	0.18210E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0044382	0	0.18210E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0044383	0	0.18210E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0044384	0	0.18210E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 25

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044385	0	0.18210E-07	442199.0	3772349.3	270.0	4.00	
3.95	1.86	YES					
L0044386	0	0.18210E-07	442207.5	3772349.2	270.0	4.00	
3.95	1.86	YES					
L0044387	0	0.18210E-07	442216.0	3772349.1	270.0	4.00	
3.95	1.86	YES					
L0044388	0	0.18210E-07	442224.5	3772349.0	270.0	4.00	
3.95	1.86	YES					
L0044389	0	0.18210E-07	442233.0	3772348.9	270.0	4.00	
3.95	1.86	YES					
L0044390	0	0.18210E-07	442241.5	3772348.8	270.0	4.00	
3.95	1.86	YES					
L0044391	0	0.18210E-07	442250.0	3772348.7	270.0	4.00	
3.95	1.86	YES					
L0044392	0	0.18210E-07	442258.5	3772348.6	270.0	4.00	
3.95	1.86	YES					
L0044393	0	0.18210E-07	442267.0	3772348.6	270.0	4.00	
3.95	1.86	YES					
L0044394	0	0.18210E-07	442275.5	3772348.5	270.0	4.00	
3.95	1.86	YES					
L0044395	0	0.18210E-07	442284.0	3772348.4	270.0	4.00	
3.95	1.86	YES					
L0044396	0	0.18210E-07	442292.5	3772348.3	270.0	4.00	
3.95	1.86	YES					
L0044397	0	0.18210E-07	442301.0	3772348.2	270.0	4.00	
3.95	1.86	YES					
L0044398	0	0.18210E-07	442309.5	3772348.1	270.0	4.00	
3.95	1.86	YES					
L0044399	0	0.18210E-07	442318.0	3772348.0	270.0	4.00	
3.95	1.86	YES					
L0044400	0	0.18210E-07	442326.5	3772347.9	270.0	4.00	
3.95	1.86	YES					

L0044401	0	0.18210E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0044402	0	0.18210E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0044403	0	0.18210E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0044404	0	0.18210E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0044405	0	0.18210E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0044406	0	0.18210E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0044407	0	0.18210E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0044408	0	0.18210E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0044409	0	0.18210E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0044410	0	0.18210E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0044411	0	0.18210E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0044412	0	0.18210E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0044413	0	0.18210E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0044414	0	0.18210E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0044415	0	0.18210E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0044416	0	0.18210E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0044417	0	0.18210E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0044418	0	0.18210E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0044419	0	0.18210E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0044420	0	0.18210E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0044421	0	0.18210E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0044422	0	0.18210E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0044423	0	0.18210E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0044424	0	0.18210E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 26

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044425		0	0.18210E-07	442539.0	3772345.6	270.0	4.00
3.95	1.86	YES					
L0044426		0	0.18210E-07	442547.5	3772345.5	270.0	4.00
3.95	1.86	YES					
L0044427		0	0.18210E-07	442556.0	3772345.4	270.0	4.00
3.95	1.86	YES					
L0044428		0	0.18210E-07	442564.5	3772345.3	270.0	4.00
3.95	1.86	YES					
L0044429		0	0.18210E-07	442573.0	3772345.2	270.0	4.00
3.95	1.86	YES					
L0044430		0	0.18210E-07	442581.5	3772345.1	270.0	4.00
3.95	1.86	YES					
L0044431		0	0.18210E-07	442590.0	3772345.0	270.0	4.00
3.95	1.86	YES					
L0044432		0	0.18210E-07	442598.5	3772344.9	270.0	4.00
3.95	1.86	YES					
L0044433		0	0.18210E-07	442607.0	3772344.8	270.0	4.00
3.95	1.86	YES					
L0044434		0	0.18210E-07	442615.5	3772344.7	270.0	4.00
3.95	1.86	YES					
L0044435		0	0.18210E-07	442624.0	3772344.6	270.0	4.00
3.95	1.86	YES					
L0044436		0	0.18210E-07	442632.5	3772344.5	270.0	4.00
3.95	1.86	YES					
L0044437		0	0.18210E-07	442641.0	3772344.4	270.0	4.00
3.95	1.86	YES					
L0044438		0	0.18210E-07	442649.5	3772344.3	270.0	4.00
3.95	1.86	YES					
L0044439		0	0.18210E-07	442658.0	3772344.3	270.0	4.00
3.95	1.86	YES					
L0044440		0	0.18210E-07	442666.5	3772344.2	270.0	4.00
3.95	1.86	YES					

L0044441	0	0.18210E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0044442	0	0.18210E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0044443	0	0.18210E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0044444	0	0.18210E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0044445	0	0.18210E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0044446	0	0.18210E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0044447	0	0.18210E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0044448	0	0.18210E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0044449	0	0.18210E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0044450	0	0.18210E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0044451	0	0.18210E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0044452	0	0.18210E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0044453	0	0.18210E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0044454	0	0.18210E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0044455	0	0.18210E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0044456	0	0.18210E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0044457	0	0.18210E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0044458	0	0.18210E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0044459	0	0.18210E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0044460	0	0.18210E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0044461	0	0.18210E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0044462	0	0.18210E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0044463	0	0.18210E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0044464	0	0.18210E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 27

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044465		0	0.18210E-07	442879.0	3772341.8	270.0	4.00
3.95	1.86	YES					
L0044466		0	0.18210E-07	442887.5	3772341.7	270.0	4.00
3.95	1.86	YES					
L0044467		0	0.18210E-07	442896.0	3772341.6	270.0	4.00
3.95	1.86	YES					
L0044468		0	0.18210E-07	442904.5	3772341.5	270.0	4.00
3.95	1.86	YES					
L0044469		0	0.18210E-07	442913.0	3772341.4	270.0	4.00
3.95	1.86	YES					
L0044470		0	0.18210E-07	442921.5	3772341.4	270.0	4.00
3.95	1.86	YES					
L0044471		0	0.18210E-07	442930.0	3772341.3	270.0	4.00
3.95	1.86	YES					
L0044472		0	0.18210E-07	442938.5	3772341.2	270.0	4.00
3.95	1.86	YES					
L0044473		0	0.18210E-07	442947.0	3772341.1	270.0	4.00
3.95	1.86	YES					
L0044474		0	0.18210E-07	442955.5	3772341.0	270.0	4.00
3.95	1.86	YES					
L0044475		0	0.18210E-07	442964.0	3772340.9	270.0	4.00
3.95	1.86	YES					
L0044476		0	0.18210E-07	442972.5	3772340.8	270.0	4.00
3.95	1.86	YES					
L0044477		0	0.18210E-07	442981.0	3772340.7	270.0	4.00
3.95	1.86	YES					
L0044478		0	0.18210E-07	442989.5	3772340.6	270.0	4.00
3.95	1.86	YES					
L0044479		0	0.18210E-07	442998.0	3772340.5	270.0	4.00
3.95	1.86	YES					
L0044480		0	0.18210E-07	443006.5	3772340.4	270.0	4.00
3.95	1.86	YES					

L0044481	0	0.18210E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0044482	0	0.18210E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0044483	0	0.18210E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0044484	0	0.18210E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0044485	0	0.18210E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0044486	0	0.18210E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0044487	0	0.18210E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0044488	0	0.18210E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0044489	0	0.18210E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0044490	0	0.18210E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0044491	0	0.18210E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0044492	0	0.18210E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0044493	0	0.18210E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0044494	0	0.18210E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0044495	0	0.18210E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0044496	0	0.18210E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0044497	0	0.18210E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0044498	0	0.18210E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0044499	0	0.18210E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0044500	0	0.18210E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0044501	0	0.18210E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0044502	0	0.18210E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0044503	0	0.18210E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0044504	0	0.18210E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 28

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044505		0	0.18210E-07	443219.0	3772338.1	270.0	4.00
3.95	1.86	YES					
L0044506		0	0.18210E-07	443227.5	3772338.0	270.0	4.00
3.95	1.86	YES					
L0044507		0	0.18210E-07	443236.0	3772337.9	270.0	4.00
3.95	1.86	YES					
L0044508		0	0.18210E-07	443244.5	3772337.8	270.0	4.00
3.95	1.86	YES					
L0044509		0	0.18210E-07	443253.0	3772337.7	270.0	4.00
3.95	1.86	YES					
L0044510		0	0.18210E-07	443261.5	3772337.6	270.0	4.00
3.95	1.86	YES					
L0044511		0	0.18210E-07	443270.0	3772337.5	270.0	4.00
3.95	1.86	YES					
L0044512		0	0.18210E-07	443278.5	3772337.4	270.0	4.00
3.95	1.86	YES					
L0044513		0	0.18210E-07	443287.0	3772337.3	270.0	4.00
3.95	1.86	YES					
L0044514		0	0.18210E-07	443295.5	3772337.2	270.0	4.00
3.95	1.86	YES					
L0044515		0	0.18210E-07	443304.0	3772337.1	270.0	4.00
3.95	1.86	YES					
L0044516		0	0.18210E-07	443312.5	3772337.1	270.0	4.00
3.95	1.86	YES					
L0044517		0	0.18210E-07	443321.0	3772337.0	270.0	4.00
3.95	1.86	YES					
L0044518		0	0.18210E-07	443329.5	3772336.9	270.0	4.00
3.95	1.86	YES					
L0044519		0	0.18210E-07	443337.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0044520		0	0.18210E-07	443346.4	3772336.7	270.0	4.00
3.95	1.86	YES					

L0044521	0	0.18210E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0044522	0	0.18210E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0044523	0	0.18210E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0044524	0	0.18210E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0044525	0	0.18210E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0044526	0	0.18210E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0044527	0	0.18210E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0044528	0	0.18210E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0044529	0	0.18210E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0044530	0	0.18210E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0044531	0	0.18210E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0044532	0	0.18210E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0044533	0	0.18210E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0044534	0	0.18210E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0044535	0	0.18210E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0044536	0	0.18210E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0044537	0	0.18210E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0044538	0	0.18210E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0044539	0	0.18210E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0044540	0	0.18210E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0044541	0	0.18210E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0044542	0	0.18210E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0044543	0	0.18210E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0044544	0	0.18210E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 29

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044545		0	0.18210E-07	443558.9	3772334.3	270.0	4.00
3.95	1.86	YES					
L0044546		0	0.18210E-07	443567.4	3772334.2	270.0	4.00
3.95	1.86	YES					
L0044547		0	0.18210E-07	443575.9	3772334.2	270.0	4.00
3.95	1.86	YES					
L0044548		0	0.18210E-07	443584.4	3772334.1	270.0	4.00
3.95	1.86	YES					
L0044549		0	0.18210E-07	443592.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0044550		0	0.18210E-07	443601.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0044551		0	0.18210E-07	443609.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0044552		0	0.18210E-07	443618.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0044553		0	0.18210E-07	443626.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0044554		0	0.18210E-07	443635.4	3772333.5	270.0	4.00
3.95	1.86	YES					
L0044555		0	0.18210E-07	443643.9	3772333.4	270.0	4.00
3.95	1.86	YES					
L0044556		0	0.18210E-07	443652.4	3772333.3	270.0	4.00
3.95	1.86	YES					
L0044557		0	0.18210E-07	443660.9	3772333.2	270.0	4.00
3.95	1.86	YES					
L0044558		0	0.18210E-07	443669.4	3772333.1	270.0	4.00
3.95	1.86	YES					
L0044559		0	0.18210E-07	443677.9	3772333.0	270.0	4.00
3.95	1.86	YES					
L0044560		0	0.18210E-07	443686.4	3772332.9	270.0	4.00
3.95	1.86	YES					

L0044561	0	0.18210E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0044562	0	0.18210E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0044563	0	0.18210E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0044564	0	0.18210E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0044565	0	0.18210E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0044566	0	0.18210E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0044567	0	0.18210E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0044568	0	0.18210E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0044569	0	0.18210E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0044570	0	0.18210E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0044571	0	0.18210E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0044572	0	0.18210E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0044573	0	0.18210E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0044574	0	0.18210E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0044575	0	0.18210E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0044576	0	0.18210E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0044577	0	0.18210E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0044578	0	0.18210E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0044579	0	0.18210E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0044580	0	0.18210E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0044581	0	0.18210E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0044582	0	0.18210E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0044583	0	0.18210E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0044584	0	0.18210E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 30

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044585		0	0.18210E-07	443703.8	3772138.2	270.0	4.00
3.95	1.86	YES					
L0044586		0	0.18210E-07	443703.8	3772129.7	270.0	4.00
3.95	1.86	YES					
L0044587		0	0.18210E-07	443703.8	3772121.2	270.0	4.00
3.95	1.86	YES					
L0044588		0	0.18210E-07	443703.7	3772112.7	270.0	4.00
3.95	1.86	YES					
L0044589		0	0.18210E-07	443703.7	3772104.2	270.0	4.00
3.95	1.86	YES					
L0044590		0	0.18210E-07	443703.7	3772095.7	270.0	4.00
3.95	1.86	YES					
L0044591		0	0.18210E-07	443703.7	3772087.2	270.0	4.00
3.95	1.86	YES					
L0044592		0	0.18210E-07	443703.6	3772078.7	270.0	4.00
3.95	1.86	YES					
L0044593		0	0.18210E-07	443703.6	3772070.2	270.0	4.00
3.95	1.86	YES					
L0044594		0	0.18210E-07	443703.6	3772061.7	270.0	4.00
3.95	1.86	YES					
L0044595		0	0.18210E-07	443703.6	3772053.2	270.0	4.00
3.95	1.86	YES					
L0044596		0	0.18210E-07	443703.5	3772044.7	270.0	4.00
3.95	1.86	YES					
L0044597		0	0.18210E-07	443703.5	3772036.2	270.0	4.00
3.95	1.86	YES					
L0044598		0	0.18210E-07	443703.5	3772027.7	270.0	4.00
3.95	1.86	YES					
L0044599		0	0.18210E-07	443703.5	3772019.2	270.0	4.00
3.95	1.86	YES					
L0044600		0	0.18210E-07	443703.4	3772010.7	270.0	4.00
3.95	1.86	YES					

L0044601	0	0.18210E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0044602	0	0.18210E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0044603	0	0.18210E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0044604	0	0.18210E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0044605	0	0.18210E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0044606	0	0.18210E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0044607	0	0.18210E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0044608	0	0.18210E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0044609	0	0.18210E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0044610	0	0.18210E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0044611	0	0.18210E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0044612	0	0.18210E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0044613	0	0.18210E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0044614	0	0.18210E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0044615	0	0.18210E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0044616	0	0.18210E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0044617	0	0.18210E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0044618	0	0.18210E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0044619	0	0.18210E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0044620	0	0.18210E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0044621	0	0.18210E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0044622	0	0.18210E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0044623	0	0.18210E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0044624	0	0.18210E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 31

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044625		0	0.18210E-07	443702.8	3771798.2	270.0	4.00
3.95	1.86	YES					
L0044626		0	0.18210E-07	443702.8	3771789.7	270.0	4.00
3.95	1.86	YES					
L0044627		0	0.18210E-07	443702.8	3771781.2	270.0	4.00
3.95	1.86	YES					
L0044628		0	0.18210E-07	443702.8	3771772.7	270.0	4.00
3.95	1.86	YES					
L0044629		0	0.18210E-07	443702.7	3771764.2	270.0	4.00
3.95	1.86	YES					
L0044630		0	0.18210E-07	443702.7	3771755.7	270.0	4.00
3.95	1.86	YES					
L0044631		0	0.18210E-07	443702.7	3771747.2	270.0	4.00
3.95	1.86	YES					
L0044632		0	0.18210E-07	443702.7	3771738.7	270.0	4.00
3.95	1.86	YES					
L0044633		0	0.18210E-07	443702.6	3771730.2	270.0	4.00
3.95	1.86	YES					
L0044634		0	0.18210E-07	443702.6	3771721.7	270.0	4.00
3.95	1.86	YES					
L0044635		0	0.18210E-07	443702.6	3771713.2	270.0	4.00
3.95	1.86	YES					
L0044636		0	0.18210E-07	443702.6	3771704.7	270.0	4.00
3.95	1.86	YES					
L0044637		0	0.18210E-07	443702.5	3771696.2	270.0	4.00
3.95	1.86	YES					
L0044638		0	0.18210E-07	443702.5	3771687.7	270.0	4.00
3.95	1.86	YES					
L0044639		0	0.18210E-07	443702.5	3771679.2	270.0	4.00
3.95	1.86	YES					
L0044640		0	0.18210E-07	443702.5	3771670.7	270.0	4.00
3.95	1.86	YES					

L0044641	0	0.18210E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0044642	0	0.18210E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0044643	0	0.18210E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0044644	0	0.18210E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0044645	0	0.18210E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0044646	0	0.18210E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0044647	0	0.18210E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0044648	0	0.18210E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0044649	0	0.18210E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0044650	0	0.18210E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0044651	0	0.18210E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0044652	0	0.18210E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0044653	0	0.18210E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0044654	0	0.18210E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0044655	0	0.18210E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0044656	0	0.18210E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0044657	0	0.18210E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0044658	0	0.18210E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0044659	0	0.18210E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0044660	0	0.18210E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0044661	0	0.18210E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0044662	0	0.18210E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0044663	0	0.18210E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0044664	0	0.18210E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 32

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044665		0	0.18210E-07	443701.9	3771458.2	270.0	4.00
3.95	1.86	YES					
L0044666		0	0.18210E-07	443701.8	3771449.7	270.0	4.00
3.95	1.86	YES					
L0044667		0	0.18210E-07	443701.8	3771441.2	270.0	4.00
3.95	1.86	YES					
L0044668		0	0.18210E-07	443701.8	3771432.7	270.0	4.00
3.95	1.86	YES					
L0044669		0	0.18210E-07	443701.8	3771424.2	270.0	4.00
3.95	1.86	YES					
L0044670		0	0.18210E-07	443701.7	3771415.7	270.0	4.00
3.95	1.86	YES					
L0044671		0	0.18210E-07	443701.7	3771407.2	270.0	4.00
3.95	1.86	YES					
L0044672		0	0.18210E-07	443701.7	3771398.7	270.0	4.00
3.95	1.86	YES					
L0044673		0	0.18210E-07	443701.7	3771390.2	270.0	4.00
3.95	1.86	YES					
L0044674		0	0.18210E-07	443701.6	3771381.7	270.0	4.00
3.95	1.86	YES					
L0044675		0	0.18210E-07	443701.6	3771373.2	270.0	4.00
3.95	1.86	YES					
L0044676		0	0.18210E-07	443701.6	3771364.7	270.0	4.00
3.95	1.86	YES					
L0044677		0	0.18210E-07	443701.6	3771356.2	270.0	4.00
3.95	1.86	YES					
L0044678		0	0.18210E-07	443701.5	3771347.7	270.0	4.00
3.95	1.86	YES					
L0044679		0	0.18210E-07	443701.5	3771339.2	270.0	4.00
3.95	1.86	YES					
L0044680		0	0.18210E-07	443701.5	3771330.7	270.0	4.00
3.95	1.86	YES					

L0044681	0	0.18210E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0044682	0	0.18210E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0044683	0	0.18210E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0044684	0	0.18210E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0044685	0	0.18210E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0044686	0	0.18210E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0044687	0	0.18210E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0044688	0	0.18210E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0044689	0	0.18210E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0044690	0	0.18210E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0044691	0	0.18210E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0044692	0	0.18210E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0044693	0	0.18210E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0044694	0	0.18210E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0044695	0	0.18210E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0044696	0	0.18210E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0044697	0	0.18210E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0044698	0	0.18210E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0044699	0	0.18210E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0044700	0	0.18210E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0044701	0	0.18210E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0044702	0	0.18210E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0044703	0	0.18210E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0044704	0	0.18210E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 33

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044705		0	0.18210E-07	443700.9	3771118.2	270.0	4.00
3.95	1.86	YES					
L0044706		0	0.18210E-07	443700.9	3771109.7	270.0	4.00
3.95	1.86	YES					
L0044707		0	0.18210E-07	443700.8	3771101.2	270.0	4.00
3.95	1.86	YES					
L0044708		0	0.18210E-07	443700.8	3771092.7	270.0	4.00
3.95	1.86	YES					
L0044709		0	0.18210E-07	443700.8	3771084.2	270.0	4.00
3.95	1.86	YES					
L0044710		0	0.18210E-07	443700.8	3771075.7	270.0	4.00
3.95	1.86	YES					
L0044711		0	0.18210E-07	443700.7	3771067.2	270.0	4.00
3.95	1.86	YES					
L0044712		0	0.18210E-07	443700.7	3771058.7	270.0	4.00
3.95	1.86	YES					
L0044713		0	0.18210E-07	443700.7	3771050.2	270.0	4.00
3.95	1.86	YES					
L0044714		0	0.18210E-07	443700.7	3771041.7	270.0	4.00
3.95	1.86	YES					
L0044715		0	0.18210E-07	443700.6	3771033.2	270.0	4.00
3.95	1.86	YES					
L0044716		0	0.18210E-07	443700.6	3771024.7	270.0	4.00
3.95	1.86	YES					
L0044717		0	0.18210E-07	443700.6	3771016.2	270.0	4.00
3.95	1.86	YES					
L0044718		0	0.18210E-07	443700.6	3771007.7	270.0	4.00
3.95	1.86	YES					
L0044719		0	0.18210E-07	443700.6	3770999.2	270.0	4.00
3.95	1.86	YES					
L0044720		0	0.18210E-07	443700.5	3770990.7	270.0	4.00
3.95	1.86	YES					

L0044721	0	0.18210E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0044722	0	0.18210E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0044723	0	0.18210E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0044724	0	0.18210E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0044725	0	0.18210E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0044726	0	0.18210E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0044727	0	0.18210E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0044728	0	0.18210E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0044729	0	0.18210E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0044730	0	0.18210E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0044731	0	0.18210E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0044732	0	0.18210E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0044733	0	0.18210E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0044734	0	0.18210E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0044735	0	0.18210E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0044736	0	0.18210E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0044737	0	0.18210E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0044738	0	0.18210E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0044739	0	0.18210E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0044740	0	0.18210E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0044741	0	0.18210E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0044742	0	0.18210E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0044743	0	0.18210E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0044744	0	0.18210E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 34

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044745		0	0.18210E-07	443699.9	3770778.2	270.0	4.00
3.95	1.86	YES					
L0044746		0	0.18210E-07	443699.9	3770769.7	270.0	4.00
3.95	1.86	YES					
L0044747		0	0.18210E-07	443699.9	3770761.2	270.0	4.00
3.95	1.86	YES					
L0044748		0	0.18210E-07	443699.8	3770752.7	270.0	4.00
3.95	1.86	YES					
L0044749		0	0.18210E-07	443699.8	3770744.2	270.0	4.00
3.95	1.86	YES					
L0044750		0	0.18210E-07	443699.8	3770735.7	270.0	4.00
3.95	1.86	YES					
L0044751		0	0.36460E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES					
L0044752		0	0.36460E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES					
L0044753		0	0.36460E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES					
L0044754		0	0.36460E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES					
L0044755		0	0.36460E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES					
L0044756		0	0.36460E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES					
L0044757		0	0.36460E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0044758		0	0.36460E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0044759		0	0.36460E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0044760		0	0.36460E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					

L0044761	0	0.36460E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0044762	0	0.36460E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0044763	0	0.36460E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0044764	0	0.36460E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0044765	0	0.36460E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0044766	0	0.36460E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0044767	0	0.36460E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0044768	0	0.36460E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0044769	0	0.36460E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0044770	0	0.36460E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0044771	0	0.36460E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0044772	0	0.36460E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0044773	0	0.36460E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0044774	0	0.36460E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0044775	0	0.36460E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0044776	0	0.36460E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0044777	0	0.36460E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0044778	0	0.36460E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0044779	0	0.36460E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0044780	0	0.36460E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0044781	0	0.36460E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0044782	0	0.36460E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0044783	0	0.36460E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0044784	0	0.36460E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 35

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044785		0	0.36460E-07	442368.2	3770742.8	270.0	4.00
3.95	1.86	YES					
L0044786		0	0.36460E-07	442376.7	3770742.7	270.0	4.00
3.95	1.86	YES					
L0044787		0	0.36460E-07	442385.2	3770742.6	270.0	4.00
3.95	1.86	YES					
L0044788		0	0.36460E-07	442393.7	3770742.5	270.0	4.00
3.95	1.86	YES					
L0044789		0	0.36460E-07	442402.2	3770742.4	270.0	4.00
3.95	1.86	YES					
L0044790		0	0.36460E-07	442410.7	3770742.3	270.0	4.00
3.95	1.86	YES					
L0044791		0	0.36460E-07	442419.2	3770742.2	270.0	4.00
3.95	1.86	YES					
L0044792		0	0.36460E-07	442427.7	3770742.1	270.0	4.00
3.95	1.86	YES					
L0044793		0	0.36460E-07	442436.2	3770742.0	270.0	4.00
3.95	1.86	YES					
L0044794		0	0.36460E-07	442444.7	3770741.9	270.0	4.00
3.95	1.86	YES					
L0044795		0	0.36460E-07	442453.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0044796		0	0.36460E-07	442461.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0044797		0	0.36460E-07	442470.2	3770741.6	270.0	4.00
3.95	1.86	YES					
L0044798		0	0.36460E-07	442478.7	3770741.5	270.0	4.00
3.95	1.86	YES					
L0044799		0	0.36460E-07	442487.2	3770741.4	270.0	4.00
3.95	1.86	YES					
L0044800		0	0.36460E-07	442495.7	3770741.3	270.0	4.00
3.95	1.86	YES					

L0044801	0	0.36460E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0044802	0	0.36460E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0044803	0	0.36460E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0044804	0	0.36460E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0044805	0	0.36460E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0044806	0	0.36460E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0044807	0	0.36460E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0044808	0	0.36460E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0044809	0	0.36460E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0044810	0	0.36460E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0044811	0	0.36460E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0044812	0	0.36460E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0044813	0	0.36460E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0044814	0	0.36460E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0044815	0	0.36460E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0044816	0	0.36460E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0044817	0	0.36460E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0044818	0	0.36460E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0044819	0	0.36460E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0044820	0	0.36460E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0044821	0	0.36460E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0044822	0	0.36460E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0044823	0	0.36460E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0044824	0	0.36460E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 36

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044825		0	0.36460E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0044826		0	0.36460E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0044827		0	0.36460E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0044828		0	0.36460E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0044829		0	0.36460E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0044830		0	0.36460E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0044831		0	0.36460E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0044832		0	0.36460E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0044833		0	0.36460E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0044834		0	0.36460E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0044835		0	0.36460E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0044836		0	0.36460E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0044837		0	0.36460E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0044838		0	0.36460E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0044839		0	0.36460E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0044840		0	0.36460E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0044841	0	0.36460E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0044842	0	0.36460E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0044843	0	0.36460E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0044844	0	0.36460E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0044845	0	0.36460E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0044846	0	0.36460E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0044847	0	0.36460E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0044848	0	0.36460E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0044849	0	0.36460E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0044850	0	0.36460E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0044851	0	0.36460E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0044852	0	0.36460E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0044853	0	0.36460E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0044854	0	0.36460E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0044855	0	0.36460E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0044856	0	0.36460E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0044857	0	0.36460E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0044858	0	0.36460E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0044859	0	0.36460E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0044860	0	0.36460E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0044861	0	0.36460E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0044862	0	0.36460E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0044863	0	0.36460E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0044864	0	0.36460E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 37

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044865	0	0.36460E-07	443048.2	3770734.9	270.0	4.00	
3.95	1.86	YES					
L0044866	0	0.36460E-07	443056.7	3770734.8	270.0	4.00	
3.95	1.86	YES					
L0044867	0	0.36460E-07	443065.2	3770734.7	270.0	4.00	
3.95	1.86	YES					
L0044868	0	0.36460E-07	443073.7	3770734.6	270.0	4.00	
3.95	1.86	YES					
L0044869	0	0.36460E-07	443082.2	3770734.5	270.0	4.00	
3.95	1.86	YES					
L0044870	0	0.36460E-07	443090.7	3770734.4	270.0	4.00	
3.95	1.86	YES					
L0044871	0	0.36460E-07	443099.2	3770734.3	270.0	4.00	
3.95	1.86	YES					
L0044872	0	0.36460E-07	443107.7	3770734.2	270.0	4.00	
3.95	1.86	YES					
L0044873	0	0.36460E-07	443116.2	3770734.1	270.0	4.00	
3.95	1.86	YES					
L0044874	0	0.36460E-07	443124.7	3770734.0	270.0	4.00	
3.95	1.86	YES					
L0044875	0	0.36460E-07	443133.2	3770733.9	270.0	4.00	
3.95	1.86	YES					
L0044876	0	0.36460E-07	443141.7	3770733.8	270.0	4.00	
3.95	1.86	YES					
L0044877	0	0.36460E-07	443150.2	3770733.7	270.0	4.00	
3.95	1.86	YES					
L0044878	0	0.36460E-07	443158.7	3770733.6	270.0	4.00	
3.95	1.86	YES					
L0044879	0	0.36460E-07	443167.2	3770733.5	270.0	4.00	
3.95	1.86	YES					
L0044880	0	0.36460E-07	443175.7	3770733.4	270.0	4.00	
3.95	1.86	YES					

L0044881	0	0.36460E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0044882	0	0.36460E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0044883	0	0.36460E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0044884	0	0.36460E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0044885	0	0.36460E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0044886	0	0.36460E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0044887	0	0.36460E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0044888	0	0.36460E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0044889	0	0.36460E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0044890	0	0.36460E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0044891	0	0.36460E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0044892	0	0.36460E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0044893	0	0.36460E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0044894	0	0.36460E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0044895	0	0.36460E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0044896	0	0.36460E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0044897	0	0.36460E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0044898	0	0.36460E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0044899	0	0.36460E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0044900	0	0.36460E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0044901	0	0.36460E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0044902	0	0.36460E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0044903	0	0.36460E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0044904	0	0.36460E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 38

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044905		0	0.36460E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0044906		0	0.36460E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0044907		0	0.36460E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0044908		0	0.36460E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0044909		0	0.36460E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0044910		0	0.36460E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0044911		0	0.36460E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0044912		0	0.36460E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0044913		0	0.36460E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0044914		0	0.36460E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0044915		0	0.36460E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0044916		0	0.36460E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0044917		0	0.36460E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0044918		0	0.36460E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0044919		0	0.36460E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0044920		0	0.36460E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0044921	0	0.36460E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0044922	0	0.36460E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0044923	0	0.36460E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0044924	0	0.36460E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0044925	0	0.36460E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0044926	0	0.36460E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0044927	0	0.36460E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0044928	0	0.36460E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0044929	0	0.36460E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0044930	0	0.36460E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0044931	0	0.36460E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0044932	0	0.36460E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0044933	0	0.36460E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0044934	0	0.36460E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0044935	0	0.36460E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0044936	0	0.36460E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0044937	0	0.36460E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0044938	0	0.36460E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0044939	0	0.36460E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0044940	0	0.36460E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0044941	0	0.36460E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0044942	0	0.10920E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0044943	0	0.10920E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0044944	0	0.10920E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 39

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0044945		0	0.10920E-06		443700.3	3770699.0	270.0	4.00
3.95	1.86	YES						
L0044946		0	0.10920E-06		443700.6	3770690.5	270.0	4.00
3.95	1.86	YES						
L0044947		0	0.10920E-06		443700.8	3770682.0	270.0	4.00
3.95	1.86	YES						
L0044948		0	0.10920E-06		443701.0	3770673.5	270.0	4.00
3.95	1.86	YES						
L0044949		0	0.10920E-06		443701.3	3770665.0	270.0	4.00
3.95	1.86	YES						
L0044950		0	0.10920E-06		443701.5	3770656.5	270.0	4.00
3.95	1.86	YES						
L0044951		0	0.10920E-06		443701.8	3770648.0	270.0	4.00
3.95	1.86	YES						
L0044952		0	0.10920E-06		443702.0	3770639.5	270.0	4.00
3.95	1.86	YES						
L0044953		0	0.10920E-06		443702.2	3770631.0	270.0	4.00
3.95	1.86	YES						
L0044954		0	0.10920E-06		443702.5	3770622.5	270.0	4.00
3.95	1.86	YES						
L0044955		0	0.10920E-06		443702.7	3770614.0	270.0	4.00
3.95	1.86	YES						
L0044956		0	0.10920E-06		443703.0	3770605.5	270.0	4.00
3.95	1.86	YES						
L0044957		0	0.10920E-06		443703.2	3770597.0	270.0	4.00
3.95	1.86	YES						
L0044958		0	0.10920E-06		443703.4	3770588.5	270.0	4.00
3.95	1.86	YES						
L0044959		0	0.10920E-06		443703.7	3770580.0	270.0	4.00
3.95	1.86	YES						
L0044960		0	0.10920E-06		443703.9	3770571.5	270.0	4.00
3.95	1.86	YES						

L0044961	0	0.10920E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0044962	0	0.10920E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0044963	0	0.10920E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0044964	0	0.10920E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0044965	0	0.10920E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0044966	0	0.10920E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0044967	0	0.10920E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0044968	0	0.10920E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0044969	0	0.10920E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0044970	0	0.10920E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0044971	0	0.10920E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0044972	0	0.10920E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0044973	0	0.10920E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0044974	0	0.10920E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0044975	0	0.10920E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0044976	0	0.36330E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0044977	0	0.36330E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0044978	0	0.36330E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0044979	0	0.36330E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0044980	0	0.36330E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0044981	0	0.36330E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0044982	0	0.36330E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0044983	0	0.36330E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0044984	0	0.36330E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 40

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044985		0	0.36330E-06	443788.1	3770264.2	270.0	4.00
3.95	1.86	YES					
L0044986		0	0.36330E-06	443796.6	3770263.4	270.0	4.00
3.95	1.86	YES					
L0044987		0	0.36330E-06	443804.9	3770262.0	270.0	4.00
3.95	1.86	YES					
L0044988		0	0.36330E-06	443813.3	3770260.5	270.0	4.00
3.95	1.86	YES					
L0044989		0	0.36330E-06	443821.7	3770259.1	270.0	4.00
3.95	1.86	YES					
L0044990		0	0.36330E-06	443830.1	3770257.7	270.0	4.00
3.95	1.86	YES					
L0044991		0	0.36330E-06	443838.4	3770256.2	270.0	4.00
3.95	1.86	YES					
L0044992		0	0.36330E-06	443846.5	3770253.7	270.0	4.00
3.95	1.86	YES					
L0044993		0	0.36330E-06	443854.2	3770250.1	270.0	4.00
3.95	1.86	YES					
L0044994		0	0.36330E-06	443861.9	3770246.5	270.0	4.00
3.95	1.86	YES					
L0044995		0	0.36330E-06	443869.5	3770242.8	270.0	4.00
3.95	1.86	YES					
L0044996		0	0.36330E-06	443877.2	3770239.2	270.0	4.00
3.95	1.86	YES					
L0044997		0	0.36330E-06	443884.9	3770235.5	270.0	4.00
3.95	1.86	YES					
L0044998		0	0.36330E-06	443892.6	3770231.9	270.0	4.00
3.95	1.86	YES					
L0044999		0	0.36330E-06	443900.3	3770228.3	270.0	4.00
3.95	1.86	YES					
L0045000		0	0.36330E-06	443907.1	3770223.2	270.0	4.00
3.95	1.86	YES					

L0045001	0	0.36330E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0045002	0	0.36330E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0045003	0	0.36330E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0045004	0	0.36330E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0045005	0	0.36330E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0045006	0	0.36330E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0045007	0	0.36330E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0045008	0	0.36330E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0045009	0	0.36330E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0045010	0	0.36330E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0045011	0	0.36330E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0045012	0	0.36330E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0045013	0	0.36330E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0045014	0	0.36330E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0045015	0	0.36330E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0045016	0	0.36330E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0045017	0	0.36330E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0045018	0	0.36330E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0045019	0	0.36330E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0045020	0	0.36330E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0045021	0	0.36330E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0045022	0	0.36330E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0045023	0	0.36330E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0045024	0	0.36330E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 41

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045025		0	0.36330E-06	444042.9	3770063.4	270.0	4.00
3.95	1.86	YES					
L0045026		0	0.36330E-06	444047.9	3770056.5	270.0	4.00
3.95	1.86	YES					
L0045027		0	0.36330E-06	444052.9	3770049.7	270.0	4.00
3.95	1.86	YES					
L0045028		0	0.36330E-06	444057.9	3770042.8	270.0	4.00
3.95	1.86	YES					
L0045029		0	0.36330E-06	444062.9	3770035.9	270.0	4.00
3.95	1.86	YES					
L0045030		0	0.36330E-06	444067.9	3770029.1	270.0	4.00
3.95	1.86	YES					
L0045031		0	0.36330E-06	444072.9	3770022.2	270.0	4.00
3.95	1.86	YES					
L0045032		0	0.36330E-06	444077.9	3770015.3	270.0	4.00
3.95	1.86	YES					
L0045033		0	0.36330E-06	444084.9	3770010.4	270.0	4.00
3.95	1.86	YES					
L0045034		0	0.36330E-06	444091.9	3770005.6	270.0	4.00
3.95	1.86	YES					
L0045035		0	0.36330E-06	444098.9	3770000.8	270.0	4.00
3.95	1.86	YES					
L0045036		0	0.36330E-06	444105.9	3769996.0	270.0	4.00
3.95	1.86	YES					
L0045037		0	0.36330E-06	444112.9	3769991.2	270.0	4.00
3.95	1.86	YES					
L0045038		0	0.36330E-06	444119.9	3769986.4	270.0	4.00
3.95	1.86	YES					
L0045039		0	0.36330E-06	444126.9	3769981.5	270.0	4.00
3.95	1.86	YES					
L0045040		0	0.36330E-06	444133.9	3769976.7	270.0	4.00
3.95	1.86	YES					

L0045041	0	0.36330E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0045042	0	0.36330E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0045043	0	0.36330E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0045044	0	0.36330E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0045045	0	0.36330E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0045046	0	0.36330E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0045047	0	0.36330E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0045048	0	0.36330E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0045049	0	0.36330E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0045050	0	0.36330E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0045051	0	0.36330E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0045052	0	0.36330E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0045053	0	0.36330E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0045054	0	0.36330E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0045055	0	0.36330E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0045056	0	0.36330E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0045057	0	0.36330E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0045058	0	0.36330E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0045059	0	0.36330E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0045060	0	0.36330E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0045061	0	0.36330E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0045062	0	0.36330E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0045063	0	0.36330E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0045064	0	0.36330E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 42

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045065		0	0.36330E-06	444335.0	3769930.9	270.0	4.00
3.95	1.86	YES					
L0045066		0	0.36330E-06	444335.0	3769939.4	270.0	4.00
3.95	1.86	YES					
L0045067		0	0.36330E-06	444335.1	3769947.9	270.0	4.00
3.95	1.86	YES					
L0045068		0	0.36330E-06	444335.2	3769956.4	270.0	4.00
3.95	1.86	YES					
L0045069		0	0.36330E-06	444335.2	3769964.9	270.0	4.00
3.95	1.86	YES					
L0045070		0	0.36330E-06	444335.3	3769973.4	270.0	4.00
3.95	1.86	YES					
L0045071		0	0.36330E-06	444335.4	3769981.9	270.0	4.00
3.95	1.86	YES					
L0045072		0	0.18210E-07	446954.8	3772663.5	270.0	4.00
3.95	1.86	YES					
L0045073		0	0.18210E-07	446954.9	3772655.0	270.0	4.00
3.95	1.86	YES					
L0045074		0	0.18210E-07	446955.0	3772646.5	270.0	4.00
3.95	1.86	YES					
L0045075		0	0.18210E-07	446955.1	3772638.0	270.0	4.00
3.95	1.86	YES					
L0045076		0	0.18210E-07	446955.2	3772629.5	270.0	4.00
3.95	1.86	YES					
L0045077		0	0.18210E-07	446955.3	3772621.0	270.0	4.00
3.95	1.86	YES					
L0045078		0	0.18210E-07	446955.4	3772612.5	270.0	4.00
3.95	1.86	YES					
L0045079		0	0.18210E-07	446955.5	3772604.0	270.0	4.00
3.95	1.86	YES					
L0045080		0	0.18210E-07	446955.6	3772595.5	270.0	4.00
3.95	1.86	YES					

L0045081	0	0.18210E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0045082	0	0.18210E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0045083	0	0.18210E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0045084	0	0.18210E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0045085	0	0.18210E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0045086	0	0.18210E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0045087	0	0.18210E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0045088	0	0.18210E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0045089	0	0.18210E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0045090	0	0.18210E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0045091	0	0.18210E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0045092	0	0.18210E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0045093	0	0.18210E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0045094	0	0.18210E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0045095	0	0.18210E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0045096	0	0.18210E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0045097	0	0.18210E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0045098	0	0.18210E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0045099	0	0.18210E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0045100	0	0.18210E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0045101	0	0.18210E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0045102	0	0.18210E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0045103	0	0.18210E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0045104	0	0.18210E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 43

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045105		0	0.18210E-07	446958.1	3772383.0	270.0	4.00
3.95	1.86	YES					
L0045106		0	0.18210E-07	446958.2	3772374.5	270.0	4.00
3.95	1.86	YES					
L0045107		0	0.18210E-07	446958.3	3772366.0	270.0	4.00
3.95	1.86	YES					
L0045108		0	0.18210E-07	446958.4	3772357.5	270.0	4.00
3.95	1.86	YES					
L0045109		0	0.18210E-07	446958.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0045110		0	0.18210E-07	446958.6	3772340.5	270.0	4.00
3.95	1.86	YES					
L0045111		0	0.18210E-07	446958.7	3772332.0	270.0	4.00
3.95	1.86	YES					
L0045112		0	0.18210E-07	446958.8	3772323.5	270.0	4.00
3.95	1.86	YES					
L0045113		0	0.18210E-07	446959.0	3772315.0	270.0	4.00
3.95	1.86	YES					
L0045114		0	0.18210E-07	446959.1	3772306.5	270.0	4.00
3.95	1.86	YES					
L0045115		0	0.18210E-07	446952.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045116		0	0.18210E-07	446943.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045117		0	0.18210E-07	446935.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045118		0	0.18210E-07	446926.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045119		0	0.18210E-07	446918.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045120		0	0.18210E-07	446909.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045121	0	0.18210E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045122	0	0.18210E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045123	0	0.18210E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045124	0	0.18210E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045125	0	0.18210E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045126	0	0.18210E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045127	0	0.18210E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045128	0	0.18210E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045129	0	0.18210E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045130	0	0.18210E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045131	0	0.18210E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045132	0	0.18210E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045133	0	0.18210E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045134	0	0.18210E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045135	0	0.18210E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045136	0	0.18210E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045137	0	0.18210E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045138	0	0.18210E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045139	0	0.18210E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045140	0	0.18210E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045141	0	0.18210E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045142	0	0.18210E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045143	0	0.18210E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045144	0	0.18210E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 44

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045145		0	0.18210E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045146		0	0.18210E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045147		0	0.18210E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045148		0	0.18210E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045149		0	0.18210E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045150		0	0.18210E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045151		0	0.18210E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045152		0	0.18210E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045153		0	0.18210E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045154		0	0.18210E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045155		0	0.18210E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045156		0	0.18210E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045157		0	0.18210E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045158		0	0.18210E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045159		0	0.18210E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045160		0	0.18210E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045161	0	0.18210E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045162	0	0.18210E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045163	0	0.18210E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045164	0	0.18210E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045165	0	0.18210E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045166	0	0.18210E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045167	0	0.18210E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045168	0	0.18210E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045169	0	0.18210E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045170	0	0.18210E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045171	0	0.18210E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045172	0	0.18210E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045173	0	0.18210E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045174	0	0.18210E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045175	0	0.18210E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045176	0	0.18210E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045177	0	0.18210E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045178	0	0.18210E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045179	0	0.18210E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045180	0	0.18210E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045181	0	0.18210E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045182	0	0.18210E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045183	0	0.18210E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045184	0	0.18210E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 45

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045185		0	0.18210E-07	446357.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045186		0	0.18210E-07	446348.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045187		0	0.18210E-07	446340.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045188		0	0.18210E-07	446331.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045189		0	0.18210E-07	446323.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045190		0	0.18210E-07	446314.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045191		0	0.18210E-07	446306.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045192		0	0.18210E-07	446297.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045193		0	0.18210E-07	446289.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045194		0	0.18210E-07	446280.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045195		0	0.18210E-07	446272.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045196		0	0.18210E-07	446263.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045197		0	0.18210E-07	446255.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045198		0	0.18210E-07	446246.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045199		0	0.18210E-07	446238.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045200		0	0.18210E-07	446229.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045201	0	0.18210E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045202	0	0.18210E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045203	0	0.18210E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045204	0	0.18210E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045205	0	0.18210E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045206	0	0.18210E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045207	0	0.18210E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045208	0	0.18210E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045209	0	0.18210E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045210	0	0.18210E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045211	0	0.18210E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045212	0	0.18210E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045213	0	0.18210E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045214	0	0.18210E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045215	0	0.18210E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045216	0	0.18210E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045217	0	0.18210E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045218	0	0.18210E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045219	0	0.18210E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045220	0	0.18210E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045221	0	0.18210E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045222	0	0.18210E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045223	0	0.18210E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045224	0	0.18210E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 46

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045225		0	0.18210E-07	446017.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045226		0	0.18210E-07	446008.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045227		0	0.18210E-07	446000.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045228		0	0.18210E-07	445991.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045229		0	0.18210E-07	445983.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045230		0	0.18210E-07	445974.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045231		0	0.18210E-07	445966.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045232		0	0.18210E-07	445957.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045233		0	0.18210E-07	445949.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045234		0	0.18210E-07	445940.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045235		0	0.18210E-07	445932.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045236		0	0.18210E-07	445923.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045237		0	0.18210E-07	445915.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045238		0	0.18210E-07	445906.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045239		0	0.18210E-07	445898.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045240		0	0.18210E-07	445889.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045241	0	0.18210E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045242	0	0.18210E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045243	0	0.18210E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045244	0	0.18210E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045245	0	0.18210E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045246	0	0.18210E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045247	0	0.18210E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045248	0	0.18210E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045249	0	0.18210E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045250	0	0.18210E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045251	0	0.18210E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045252	0	0.18210E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045253	0	0.18210E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045254	0	0.18210E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045255	0	0.18210E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045256	0	0.18210E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045257	0	0.18210E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045258	0	0.18210E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045259	0	0.18210E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045260	0	0.18210E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045261	0	0.18210E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045262	0	0.18210E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045263	0	0.18210E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045264	0	0.18210E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 47

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045265		0	0.18210E-07	445677.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045266		0	0.18210E-07	445668.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045267		0	0.18210E-07	445660.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045268		0	0.18210E-07	445651.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045269		0	0.18210E-07	445643.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045270		0	0.18210E-07	445634.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045271		0	0.18210E-07	445626.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045272		0	0.18210E-07	445617.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045273		0	0.18210E-07	445609.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045274		0	0.18210E-07	445600.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045275		0	0.18210E-07	445592.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045276		0	0.18210E-07	445583.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045277		0	0.18210E-07	445575.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045278		0	0.18210E-07	445566.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045279		0	0.18210E-07	445558.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045280		0	0.18210E-07	445549.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045281	0	0.18210E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045282	0	0.18210E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045283	0	0.18210E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045284	0	0.18210E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045285	0	0.18210E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045286	0	0.18210E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045287	0	0.18210E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045288	0	0.18210E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045289	0	0.18210E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045290	0	0.18210E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045291	0	0.18210E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045292	0	0.18210E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045293	0	0.18210E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045294	0	0.18210E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045295	0	0.18210E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045296	0	0.18210E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045297	0	0.18210E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045298	0	0.18210E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045299	0	0.18210E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045300	0	0.18210E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045301	0	0.18210E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045302	0	0.18210E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045303	0	0.18210E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045304	0	0.18210E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 48

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045305		0	0.18210E-07	445337.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045306		0	0.18210E-07	445329.2	3772304.4	270.0	4.00
3.95	1.86	YES					
L0045307		0	0.18210E-07	445329.2	3772295.9	270.0	4.00
3.95	1.86	YES					
L0045308		0	0.18210E-07	445329.2	3772287.4	270.0	4.00
3.95	1.86	YES					
L0045309		0	0.18210E-07	445329.2	3772278.9	270.0	4.00
3.95	1.86	YES					
L0045310		0	0.18210E-07	445329.2	3772270.4	270.0	4.00
3.95	1.86	YES					
L0045311		0	0.18210E-07	445329.2	3772261.9	270.0	4.00
3.95	1.86	YES					
L0045312		0	0.18210E-07	445329.2	3772253.4	270.0	4.00
3.95	1.86	YES					
L0045313		0	0.18210E-07	445329.2	3772244.9	270.0	4.00
3.95	1.86	YES					
L0045314		0	0.18210E-07	445329.2	3772236.4	270.0	4.00
3.95	1.86	YES					
L0045315		0	0.18210E-07	445329.3	3772227.9	270.0	4.00
3.95	1.86	YES					
L0045316		0	0.18210E-07	445329.3	3772219.4	270.0	4.00
3.95	1.86	YES					
L0045317		0	0.18210E-07	445329.3	3772210.9	270.0	4.00
3.95	1.86	YES					
L0045318		0	0.18210E-07	445329.3	3772202.4	270.0	4.00
3.95	1.86	YES					
L0045319		0	0.18210E-07	445329.3	3772193.9	270.0	4.00
3.95	1.86	YES					
L0045320		0	0.18210E-07	445329.3	3772185.4	270.0	4.00
3.95	1.86	YES					

L0045321	0	0.18210E-07	445329.3	3772176.9	270.0	4.00
3.95	1.86	YES				
L0045322	0	0.18210E-07	445329.3	3772168.4	270.0	4.00
3.95	1.86	YES				
L0045323	0	0.18210E-07	445329.3	3772159.9	270.0	4.00
3.95	1.86	YES				
L0045324	0	0.18210E-07	445329.3	3772151.4	270.0	4.00
3.95	1.86	YES				
L0045325	0	0.18210E-07	445329.3	3772142.9	270.0	4.00
3.95	1.86	YES				
L0045326	0	0.18210E-07	445329.3	3772134.4	270.0	4.00
3.95	1.86	YES				
L0045327	0	0.18210E-07	445329.3	3772125.9	270.0	4.00
3.95	1.86	YES				
L0045328	0	0.18210E-07	445329.4	3772117.4	270.0	4.00
3.95	1.86	YES				
L0045329	0	0.18210E-07	445329.4	3772108.9	270.0	4.00
3.95	1.86	YES				
L0045330	0	0.18210E-07	445329.4	3772100.4	270.0	4.00
3.95	1.86	YES				
L0045331	0	0.18210E-07	445329.4	3772091.9	270.0	4.00
3.95	1.86	YES				
L0045332	0	0.18210E-07	445329.4	3772083.4	270.0	4.00
3.95	1.86	YES				
L0045333	0	0.18210E-07	445329.4	3772074.9	270.0	4.00
3.95	1.86	YES				
L0045334	0	0.18210E-07	445329.4	3772066.4	270.0	4.00
3.95	1.86	YES				
L0045335	0	0.18210E-07	445329.4	3772057.9	270.0	4.00
3.95	1.86	YES				
L0045336	0	0.18210E-07	445329.4	3772049.4	270.0	4.00
3.95	1.86	YES				
L0045337	0	0.18210E-07	445329.4	3772040.9	270.0	4.00
3.95	1.86	YES				
L0045338	0	0.18210E-07	445329.4	3772032.4	270.0	4.00
3.95	1.86	YES				
L0045339	0	0.18210E-07	445329.4	3772023.9	270.0	4.00
3.95	1.86	YES				
L0045340	0	0.18210E-07	445329.5	3772015.4	270.0	4.00
3.95	1.86	YES				
L0045341	0	0.18210E-07	445329.5	3772006.9	270.0	4.00
3.95	1.86	YES				
L0045342	0	0.18210E-07	445329.5	3771998.4	270.0	4.00
3.95	1.86	YES				
L0045343	0	0.18210E-07	445329.5	3771989.9	270.0	4.00
3.95	1.86	YES				
L0045344	0	0.18210E-07	445329.5	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 49

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045345		0	0.18210E-07		445329.5	3771972.9	270.0 4.00
3.95	1.86	YES					
L0045346		0	0.18210E-07		445329.5	3771964.4	270.0 4.00
3.95	1.86	YES					
L0045347		0	0.18210E-07		445329.5	3771955.9	270.0 4.00
3.95	1.86	YES					
L0045348		0	0.18210E-07		445329.5	3771947.4	270.0 4.00
3.95	1.86	YES					
L0045349		0	0.18210E-07		445329.5	3771938.9	270.0 4.00
3.95	1.86	YES					
L0045350		0	0.18210E-07		445329.5	3771930.4	270.0 4.00
3.95	1.86	YES					
L0045351		0	0.18210E-07		445329.5	3771921.9	270.0 4.00
3.95	1.86	YES					
L0045352		0	0.18210E-07		445329.5	3771913.4	270.0 4.00
3.95	1.86	YES					
L0045353		0	0.18210E-07		445329.6	3771904.9	270.0 4.00
3.95	1.86	YES					
L0045354		0	0.18210E-07		445329.6	3771896.4	270.0 4.00
3.95	1.86	YES					
L0045355		0	0.18210E-07		445329.6	3771887.9	270.0 4.00
3.95	1.86	YES					
L0045356		0	0.18210E-07		445329.6	3771879.4	270.0 4.00
3.95	1.86	YES					
L0045357		0	0.18210E-07		445329.6	3771870.9	270.0 4.00
3.95	1.86	YES					
L0045358		0	0.18210E-07		445329.6	3771862.4	270.0 4.00
3.95	1.86	YES					
L0045359		0	0.18210E-07		445329.6	3771853.9	270.0 4.00
3.95	1.86	YES					
L0045360		0	0.18210E-07		445329.6	3771845.4	270.0 4.00
3.95	1.86	YES					

L0045361	0	0.18210E-07	445329.6	3771836.9	270.0	4.00
3.95	1.86	YES				
L0045362	0	0.18210E-07	445329.6	3771828.4	270.0	4.00
3.95	1.86	YES				
L0045363	0	0.18210E-07	445329.6	3771819.9	270.0	4.00
3.95	1.86	YES				
L0045364	0	0.18210E-07	445329.6	3771811.4	270.0	4.00
3.95	1.86	YES				
L0045365	0	0.18210E-07	445329.7	3771802.9	270.0	4.00
3.95	1.86	YES				
L0045366	0	0.18210E-07	445329.7	3771794.4	270.0	4.00
3.95	1.86	YES				
L0045367	0	0.18210E-07	445329.7	3771785.9	270.0	4.00
3.95	1.86	YES				
L0045368	0	0.18210E-07	445329.7	3771777.4	270.0	4.00
3.95	1.86	YES				
L0045369	0	0.18210E-07	445329.7	3771768.9	270.0	4.00
3.95	1.86	YES				
L0045370	0	0.18210E-07	445329.7	3771760.4	270.0	4.00
3.95	1.86	YES				
L0045371	0	0.18210E-07	445329.7	3771751.9	270.0	4.00
3.95	1.86	YES				
L0045372	0	0.18210E-07	445329.7	3771743.4	270.0	4.00
3.95	1.86	YES				
L0045373	0	0.18210E-07	445329.7	3771734.9	270.0	4.00
3.95	1.86	YES				
L0045374	0	0.18210E-07	445329.7	3771726.4	270.0	4.00
3.95	1.86	YES				
L0045375	0	0.18210E-07	445329.7	3771717.9	270.0	4.00
3.95	1.86	YES				
L0045376	0	0.18210E-07	445329.7	3771709.4	270.0	4.00
3.95	1.86	YES				
L0045377	0	0.18210E-07	445329.7	3771700.9	270.0	4.00
3.95	1.86	YES				
L0045378	0	0.18210E-07	445329.8	3771692.4	270.0	4.00
3.95	1.86	YES				
L0045379	0	0.18210E-07	445329.8	3771683.9	270.0	4.00
3.95	1.86	YES				
L0045380	0	0.18210E-07	445329.8	3771675.4	270.0	4.00
3.95	1.86	YES				
L0045381	0	0.18210E-07	445329.8	3771666.9	270.0	4.00
3.95	1.86	YES				
L0045382	0	0.18210E-07	445329.8	3771658.4	270.0	4.00
3.95	1.86	YES				
L0045383	0	0.18210E-07	445329.8	3771649.9	270.0	4.00
3.95	1.86	YES				
L0045384	0	0.18210E-07	445329.8	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 50

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045385		0	0.18210E-07	445329.8	3771632.9	270.0	4.00
3.95	1.86	YES					
L0045386		0	0.18210E-07	445329.8	3771624.4	270.0	4.00
3.95	1.86	YES					
L0045387		0	0.18210E-07	445329.8	3771615.9	270.0	4.00
3.95	1.86	YES					
L0045388		0	0.18210E-07	445329.8	3771607.4	270.0	4.00
3.95	1.86	YES					
L0045389		0	0.18210E-07	445329.8	3771598.9	270.0	4.00
3.95	1.86	YES					
L0045390		0	0.18210E-07	445329.8	3771590.4	270.0	4.00
3.95	1.86	YES					
L0045391		0	0.18210E-07	445329.9	3771581.9	270.0	4.00
3.95	1.86	YES					
L0045392		0	0.18210E-07	445329.9	3771573.4	270.0	4.00
3.95	1.86	YES					
L0045393		0	0.18210E-07	445329.9	3771564.9	270.0	4.00
3.95	1.86	YES					
L0045394		0	0.18210E-07	445329.9	3771556.4	270.0	4.00
3.95	1.86	YES					
L0045395		0	0.18210E-07	445329.9	3771547.9	270.0	4.00
3.95	1.86	YES					
L0045396		0	0.18210E-07	445329.9	3771539.4	270.0	4.00
3.95	1.86	YES					
L0045397		0	0.18210E-07	445329.9	3771530.9	270.0	4.00
3.95	1.86	YES					
L0045398		0	0.18210E-07	445329.9	3771522.4	270.0	4.00
3.95	1.86	YES					
L0045399		0	0.18210E-07	445329.9	3771513.9	270.0	4.00
3.95	1.86	YES					
L0045400		0	0.18210E-07	445329.9	3771505.4	270.0	4.00
3.95	1.86	YES					

L0045401	0	0.18210E-07	445329.9	3771496.9	270.0	4.00
3.95	1.86	YES				
L0045402	0	0.18210E-07	445329.9	3771488.4	270.0	4.00
3.95	1.86	YES				
L0045403	0	0.18210E-07	445330.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0045404	0	0.18210E-07	445330.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0045405	0	0.18210E-07	445330.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0045406	0	0.18210E-07	445330.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0045407	0	0.18210E-07	445330.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0045408	0	0.18210E-07	445330.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0045409	0	0.18210E-07	445330.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0045410	0	0.18210E-07	445330.0	3771420.4	270.0	4.00
3.95	1.86	YES				
L0045411	0	0.18210E-07	445330.0	3771411.9	270.0	4.00
3.95	1.86	YES				
L0045412	0	0.18210E-07	445330.0	3771403.4	270.0	4.00
3.95	1.86	YES				
L0045413	0	0.18210E-07	445330.0	3771394.9	270.0	4.00
3.95	1.86	YES				
L0045414	0	0.18210E-07	445330.0	3771386.4	270.0	4.00
3.95	1.86	YES				
L0045415	0	0.18210E-07	445330.0	3771377.9	270.0	4.00
3.95	1.86	YES				
L0045416	0	0.18210E-07	445330.1	3771369.4	270.0	4.00
3.95	1.86	YES				
L0045417	0	0.18210E-07	445330.1	3771360.9	270.0	4.00
3.95	1.86	YES				
L0045418	0	0.18210E-07	445330.1	3771352.4	270.0	4.00
3.95	1.86	YES				
L0045419	0	0.18210E-07	445330.1	3771343.9	270.0	4.00
3.95	1.86	YES				
L0045420	0	0.18210E-07	445330.1	3771335.4	270.0	4.00
3.95	1.86	YES				
L0045421	0	0.18210E-07	445330.1	3771326.9	270.0	4.00
3.95	1.86	YES				
L0045422	0	0.18210E-07	445330.1	3771318.4	270.0	4.00
3.95	1.86	YES				
L0045423	0	0.18210E-07	445330.1	3771309.9	270.0	4.00
3.95	1.86	YES				
L0045424	0	0.18210E-07	445330.1	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 51

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045425		0	0.18210E-07	445330.1	3771292.9	270.0	4.00
3.95	1.86	YES					
L0045426		0	0.18210E-07	445330.1	3771284.4	270.0	4.00
3.95	1.86	YES					
L0045427		0	0.18210E-07	445330.1	3771275.9	270.0	4.00
3.95	1.86	YES					
L0045428		0	0.18210E-07	445330.2	3771267.4	270.0	4.00
3.95	1.86	YES					
L0045429		0	0.18210E-07	445330.2	3771258.9	270.0	4.00
3.95	1.86	YES					
L0045430		0	0.18210E-07	445330.2	3771250.4	270.0	4.00
3.95	1.86	YES					
L0045431		0	0.18210E-07	445330.2	3771241.9	270.0	4.00
3.95	1.86	YES					
L0045432		0	0.18210E-07	445330.2	3771233.4	270.0	4.00
3.95	1.86	YES					
L0045433		0	0.18210E-07	445330.2	3771224.9	270.0	4.00
3.95	1.86	YES					
L0045434		0	0.18210E-07	445330.2	3771216.4	270.0	4.00
3.95	1.86	YES					
L0045435		0	0.18210E-07	445330.2	3771207.9	270.0	4.00
3.95	1.86	YES					
L0045436		0	0.18210E-07	445330.2	3771199.4	270.0	4.00
3.95	1.86	YES					
L0045437		0	0.18210E-07	445330.2	3771190.9	270.0	4.00
3.95	1.86	YES					
L0045438		0	0.18210E-07	445330.2	3771182.4	270.0	4.00
3.95	1.86	YES					
L0045439		0	0.18210E-07	445330.2	3771173.9	270.0	4.00
3.95	1.86	YES					
L0045440		0	0.18210E-07	445330.2	3771165.4	270.0	4.00
3.95	1.86	YES					

L0045441	0	0.18210E-07	445330.3	3771156.9	270.0	4.00
3.95	1.86	YES				
L0045442	0	0.18210E-07	445330.3	3771148.4	270.0	4.00
3.95	1.86	YES				
L0045443	0	0.18210E-07	445330.3	3771139.9	270.0	4.00
3.95	1.86	YES				
L0045444	0	0.18210E-07	445330.3	3771131.4	270.0	4.00
3.95	1.86	YES				
L0045445	0	0.18210E-07	445330.3	3771122.9	270.0	4.00
3.95	1.86	YES				
L0045446	0	0.18210E-07	445330.3	3771114.4	270.0	4.00
3.95	1.86	YES				
L0045447	0	0.18210E-07	445330.3	3771105.9	270.0	4.00
3.95	1.86	YES				
L0045448	0	0.18210E-07	445330.3	3771097.4	270.0	4.00
3.95	1.86	YES				
L0045449	0	0.18210E-07	445330.3	3771088.9	270.0	4.00
3.95	1.86	YES				
L0045450	0	0.18210E-07	445330.3	3771080.4	270.0	4.00
3.95	1.86	YES				
L0045451	0	0.18210E-07	445330.3	3771071.9	270.0	4.00
3.95	1.86	YES				
L0045452	0	0.18210E-07	445330.3	3771063.4	270.0	4.00
3.95	1.86	YES				
L0045453	0	0.18210E-07	445330.3	3771054.9	270.0	4.00
3.95	1.86	YES				
L0045454	0	0.18210E-07	445330.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0045455	0	0.18210E-07	445330.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0045456	0	0.18210E-07	445330.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0045457	0	0.18210E-07	445330.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0045458	0	0.18210E-07	445330.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0045459	0	0.18210E-07	445330.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0045460	0	0.18210E-07	445330.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0045461	0	0.18210E-07	445330.4	3770986.9	270.0	4.00
3.95	1.86	YES				
L0045462	0	0.18210E-07	445330.4	3770978.4	270.0	4.00
3.95	1.86	YES				
L0045463	0	0.18210E-07	445330.4	3770969.9	270.0	4.00
3.95	1.86	YES				
L0045464	0	0.18210E-07	445330.4	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 52

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045465		0	0.18210E-07	445330.4	3770952.9	270.0	4.00
3.95	1.86	YES					
L0045466		0	0.18210E-07	445330.5	3770944.4	270.0	4.00
3.95	1.86	YES					
L0045467		0	0.18210E-07	445330.5	3770935.9	270.0	4.00
3.95	1.86	YES					
L0045468		0	0.18210E-07	445330.5	3770927.4	270.0	4.00
3.95	1.86	YES					
L0045469		0	0.18210E-07	445330.5	3770918.9	270.0	4.00
3.95	1.86	YES					
L0045470		0	0.18210E-07	445330.5	3770910.4	270.0	4.00
3.95	1.86	YES					
L0045471		0	0.18210E-07	445330.5	3770901.9	270.0	4.00
3.95	1.86	YES					
L0045472		0	0.18210E-07	445330.5	3770893.4	270.0	4.00
3.95	1.86	YES					
L0045473		0	0.18210E-07	445330.5	3770884.9	270.0	4.00
3.95	1.86	YES					
L0045474		0	0.18210E-07	445330.5	3770876.4	270.0	4.00
3.95	1.86	YES					
L0045475		0	0.18210E-07	445330.5	3770867.9	270.0	4.00
3.95	1.86	YES					
L0045476		0	0.18210E-07	445330.5	3770859.4	270.0	4.00
3.95	1.86	YES					
L0045477		0	0.18210E-07	445330.5	3770850.9	270.0	4.00
3.95	1.86	YES					
L0045478		0	0.18210E-07	445330.5	3770842.4	270.0	4.00
3.95	1.86	YES					
L0045479		0	0.18210E-07	445330.6	3770833.9	270.0	4.00
3.95	1.86	YES					
L0045480		0	0.18210E-07	445330.6	3770825.4	270.0	4.00
3.95	1.86	YES					

L0045481	0	0.18210E-07	445330.6	3770816.9	270.0	4.00
3.95	1.86	YES				
L0045482	0	0.18210E-07	445330.6	3770808.4	270.0	4.00
3.95	1.86	YES				
L0045483	0	0.18210E-07	445330.6	3770799.9	270.0	4.00
3.95	1.86	YES				
L0045484	0	0.18210E-07	445330.6	3770791.4	270.0	4.00
3.95	1.86	YES				
L0045485	0	0.18210E-07	445330.6	3770782.9	270.0	4.00
3.95	1.86	YES				
L0045486	0	0.18210E-07	445330.6	3770774.4	270.0	4.00
3.95	1.86	YES				
L0045487	0	0.18210E-07	445330.6	3770765.9	270.0	4.00
3.95	1.86	YES				
L0045488	0	0.18210E-07	445330.6	3770757.4	270.0	4.00
3.95	1.86	YES				
L0045489	0	0.18210E-07	445330.6	3770748.9	270.0	4.00
3.95	1.86	YES				
L0045490	0	0.18210E-07	445330.6	3770740.4	270.0	4.00
3.95	1.86	YES				
L0045491	0	0.18210E-07	445330.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0045492	0	0.18210E-07	445330.7	3770723.4	270.0	4.00
3.95	1.86	YES				
L0045493	0	0.91190E-07	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0045494	0	0.91190E-07	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0045495	0	0.91190E-07	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0045496	0	0.91190E-07	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0045497	0	0.91190E-07	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0045498	0	0.91190E-07	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0045499	0	0.91190E-07	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0045500	0	0.91190E-07	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0045501	0	0.91190E-07	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0045502	0	0.91190E-07	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0045503	0	0.91190E-07	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0045504	0	0.91190E-07	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 53

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045505		0	0.91190E-07	445334.2	3772566.1	270.0	4.00
3.95	1.86	YES					
L0045506		0	0.91190E-07	445334.0	3772557.6	270.0	4.00
3.95	1.86	YES					
L0045507		0	0.91190E-07	445333.8	3772549.1	270.0	4.00
3.95	1.86	YES					
L0045508		0	0.91190E-07	445333.7	3772540.6	270.0	4.00
3.95	1.86	YES					
L0045509		0	0.91190E-07	445333.5	3772532.1	270.0	4.00
3.95	1.86	YES					
L0045510		0	0.91190E-07	445333.3	3772523.6	270.0	4.00
3.95	1.86	YES					
L0045511		0	0.91190E-07	445333.2	3772515.1	270.0	4.00
3.95	1.86	YES					
L0045512		0	0.91190E-07	445333.0	3772506.6	270.0	4.00
3.95	1.86	YES					
L0045513		0	0.91190E-07	445332.9	3772498.1	270.0	4.00
3.95	1.86	YES					
L0045514		0	0.91190E-07	445332.7	3772489.6	270.0	4.00
3.95	1.86	YES					
L0045515		0	0.91190E-07	445332.5	3772481.1	270.0	4.00
3.95	1.86	YES					
L0045516		0	0.91190E-07	445332.4	3772472.6	270.0	4.00
3.95	1.86	YES					
L0045517		0	0.91190E-07	445332.2	3772464.1	270.0	4.00
3.95	1.86	YES					
L0045518		0	0.91190E-07	445332.1	3772455.6	270.0	4.00
3.95	1.86	YES					
L0045519		0	0.91190E-07	445331.9	3772447.1	270.0	4.00
3.95	1.86	YES					
L0045520		0	0.91190E-07	445331.7	3772438.6	270.0	4.00
3.95	1.86	YES					

L0045521	0	0.91190E-07	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0045522	0	0.91190E-07	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0045523	0	0.91190E-07	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0045524	0	0.91190E-07	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0045525	0	0.91190E-07	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0045526	0	0.91190E-07	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0045527	0	0.91190E-07	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0045528	0	0.91190E-07	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0045529	0	0.91190E-07	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0045530	0	0.91190E-07	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0045531	0	0.91190E-07	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0045532	0	0.91190E-07	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0045533	0	0.91190E-07	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0045534	0	0.91190E-07	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0045535	0	0.91190E-07	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0045536	0	0.91190E-07	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0045537	0	0.91190E-07	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0045538	0	0.91190E-07	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0045539	0	0.91190E-07	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0045540	0	0.91190E-07	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0045541	0	0.91190E-07	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0045542	0	0.91190E-07	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0045543	0	0.91190E-07	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0045544	0	0.91190E-07	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 54

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045545	0	0.91190E-07	445329.4	3772226.2	270.0	4.00	
3.95	1.86	YES					
L0045546	0	0.91190E-07	445329.4	3772217.7	270.0	4.00	
3.95	1.86	YES					
L0045547	0	0.91190E-07	445329.4	3772209.2	270.0	4.00	
3.95	1.86	YES					
L0045548	0	0.91190E-07	445329.4	3772200.7	270.0	4.00	
3.95	1.86	YES					
L0045549	0	0.91190E-07	445329.4	3772192.2	270.0	4.00	
3.95	1.86	YES					
L0045550	0	0.91190E-07	445329.5	3772183.7	270.0	4.00	
3.95	1.86	YES					
L0045551	0	0.91190E-07	445329.5	3772175.2	270.0	4.00	
3.95	1.86	YES					
L0045552	0	0.91190E-07	445329.5	3772166.7	270.0	4.00	
3.95	1.86	YES					
L0045553	0	0.91190E-07	445329.5	3772158.2	270.0	4.00	
3.95	1.86	YES					
L0045554	0	0.91190E-07	445329.5	3772149.7	270.0	4.00	
3.95	1.86	YES					
L0045555	0	0.91190E-07	445329.6	3772141.2	270.0	4.00	
3.95	1.86	YES					
L0045556	0	0.91190E-07	445329.6	3772132.7	270.0	4.00	
3.95	1.86	YES					
L0045557	0	0.91190E-07	445329.6	3772124.2	270.0	4.00	
3.95	1.86	YES					
L0045558	0	0.91190E-07	445329.6	3772115.7	270.0	4.00	
3.95	1.86	YES					
L0045559	0	0.91190E-07	445329.6	3772107.2	270.0	4.00	
3.95	1.86	YES					
L0045560	0	0.91190E-07	445329.6	3772098.7	270.0	4.00	
3.95	1.86	YES					

L0045561	0	0.91190E-07	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0045562	0	0.91190E-07	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0045563	0	0.91190E-07	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0045564	0	0.91190E-07	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0045565	0	0.91190E-07	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0045566	0	0.91190E-07	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0045567	0	0.91190E-07	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0045568	0	0.91190E-07	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0045569	0	0.91190E-07	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0045570	0	0.91190E-07	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0045571	0	0.91190E-07	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0045572	0	0.91190E-07	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0045573	0	0.91190E-07	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0045574	0	0.91190E-07	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0045575	0	0.91190E-07	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0045576	0	0.91190E-07	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0045577	0	0.91190E-07	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0045578	0	0.91190E-07	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0045579	0	0.91190E-07	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0045580	0	0.91190E-07	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0045581	0	0.91190E-07	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0045582	0	0.91190E-07	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0045583	0	0.91190E-07	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0045584	0	0.91190E-07	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 55

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045585		0	0.91190E-07	445330.1	3771886.2	270.0	4.00
3.95	1.86	YES					
L0045586		0	0.91190E-07	445330.1	3771877.7	270.0	4.00
3.95	1.86	YES					
L0045587		0	0.91190E-07	445330.2	3771869.2	270.0	4.00
3.95	1.86	YES					
L0045588		0	0.91190E-07	445330.2	3771860.7	270.0	4.00
3.95	1.86	YES					
L0045589		0	0.91190E-07	445330.2	3771852.2	270.0	4.00
3.95	1.86	YES					
L0045590		0	0.91190E-07	445330.2	3771843.7	270.0	4.00
3.95	1.86	YES					
L0045591		0	0.91190E-07	445330.2	3771835.2	270.0	4.00
3.95	1.86	YES					
L0045592		0	0.91190E-07	445330.3	3771826.7	270.0	4.00
3.95	1.86	YES					
L0045593		0	0.91190E-07	445330.3	3771818.2	270.0	4.00
3.95	1.86	YES					
L0045594		0	0.91190E-07	445330.3	3771809.7	270.0	4.00
3.95	1.86	YES					
L0045595		0	0.91190E-07	445330.3	3771801.2	270.0	4.00
3.95	1.86	YES					
L0045596		0	0.91190E-07	445330.3	3771792.7	270.0	4.00
3.95	1.86	YES					
L0045597		0	0.91190E-07	445330.4	3771784.2	270.0	4.00
3.95	1.86	YES					
L0045598		0	0.91190E-07	445330.4	3771775.7	270.0	4.00
3.95	1.86	YES					
L0045599		0	0.91190E-07	445330.4	3771767.2	270.0	4.00
3.95	1.86	YES					
L0045600		0	0.91190E-07	445330.4	3771758.7	270.0	4.00
3.95	1.86	YES					

L0045601	0	0.91190E-07	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0045602	0	0.91190E-07	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0045603	0	0.91190E-07	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0045604	0	0.91190E-07	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0045605	0	0.91190E-07	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0045606	0	0.91190E-07	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0045607	0	0.91190E-07	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0045608	0	0.91190E-07	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0045609	0	0.91190E-07	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0045610	0	0.91190E-07	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0045611	0	0.91190E-07	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0045612	0	0.91190E-07	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0045613	0	0.91190E-07	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0045614	0	0.91190E-07	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0045615	0	0.91190E-07	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0045616	0	0.91190E-07	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0045617	0	0.91190E-07	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0045618	0	0.91190E-07	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0045619	0	0.91190E-07	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0045620	0	0.91190E-07	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0045621	0	0.91190E-07	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0045622	0	0.91190E-07	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0045623	0	0.91190E-07	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0045624	0	0.91190E-07	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 56

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045625		0	0.91190E-07	445330.9	3771546.2	270.0	4.00
3.95	1.86	YES					
L0045626		0	0.91190E-07	445330.9	3771537.7	270.0	4.00
3.95	1.86	YES					
L0045627		0	0.91190E-07	445330.9	3771529.2	270.0	4.00
3.95	1.86	YES					
L0045628		0	0.36410E-07	446958.0	3771499.1	270.0	4.00
3.95	1.86	YES					
L0045629		0	0.36410E-07	446949.5	3771499.2	270.0	4.00
3.95	1.86	YES					
L0045630		0	0.36410E-07	446941.0	3771499.2	270.0	4.00
3.95	1.86	YES					
L0045631		0	0.36410E-07	446932.5	3771499.3	270.0	4.00
3.95	1.86	YES					
L0045632		0	0.36410E-07	446924.0	3771499.4	270.0	4.00
3.95	1.86	YES					
L0045633		0	0.36410E-07	446915.5	3771499.4	270.0	4.00
3.95	1.86	YES					
L0045634		0	0.36410E-07	446907.0	3771499.5	270.0	4.00
3.95	1.86	YES					
L0045635		0	0.36410E-07	446898.5	3771499.5	270.0	4.00
3.95	1.86	YES					
L0045636		0	0.36410E-07	446890.0	3771499.6	270.0	4.00
3.95	1.86	YES					
L0045637		0	0.36410E-07	446881.5	3771499.7	270.0	4.00
3.95	1.86	YES					
L0045638		0	0.36410E-07	446873.0	3771499.7	270.0	4.00
3.95	1.86	YES					
L0045639		0	0.36410E-07	446864.5	3771499.8	270.0	4.00
3.95	1.86	YES					
L0045640		0	0.36410E-07	446856.0	3771499.9	270.0	4.00
3.95	1.86	YES					

L0045641	0	0.36410E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0045642	0	0.36410E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0045643	0	0.36410E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0045644	0	0.36410E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0045645	0	0.36410E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0045646	0	0.36410E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0045647	0	0.36410E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0045648	0	0.36410E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0045649	0	0.36410E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0045650	0	0.36410E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0045651	0	0.36410E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0045652	0	0.36410E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0045653	0	0.36410E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0045654	0	0.36410E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0045655	0	0.36410E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0045656	0	0.36410E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0045657	0	0.36410E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0045658	0	0.36410E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0045659	0	0.36410E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0045660	0	0.36410E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0045661	0	0.36410E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0045662	0	0.36410E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0045663	0	0.36410E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0045664	0	0.36410E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 57

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045665		0	0.36410E-07	446643.5	3771501.5	270.0	4.00
3.95	1.86	YES					
L0045666		0	0.36410E-07	446635.0	3771501.5	270.0	4.00
3.95	1.86	YES					
L0045667		0	0.36410E-07	446626.5	3771501.6	270.0	4.00
3.95	1.86	YES					
L0045668		0	0.36410E-07	446618.0	3771501.7	270.0	4.00
3.95	1.86	YES					
L0045669		0	0.36410E-07	446609.5	3771501.7	270.0	4.00
3.95	1.86	YES					
L0045670		0	0.36410E-07	446601.0	3771501.8	270.0	4.00
3.95	1.86	YES					
L0045671		0	0.36410E-07	446592.5	3771501.9	270.0	4.00
3.95	1.86	YES					
L0045672		0	0.36410E-07	446584.0	3771501.9	270.0	4.00
3.95	1.86	YES					
L0045673		0	0.36410E-07	446575.5	3771502.0	270.0	4.00
3.95	1.86	YES					
L0045674		0	0.36410E-07	446567.0	3771502.0	270.0	4.00
3.95	1.86	YES					
L0045675		0	0.36410E-07	446558.5	3771502.1	270.0	4.00
3.95	1.86	YES					
L0045676		0	0.36410E-07	446550.0	3771502.2	270.0	4.00
3.95	1.86	YES					
L0045677		0	0.36410E-07	446541.5	3771502.2	270.0	4.00
3.95	1.86	YES					
L0045678		0	0.36410E-07	446533.0	3771502.3	270.0	4.00
3.95	1.86	YES					
L0045679		0	0.36410E-07	446524.5	3771502.4	270.0	4.00
3.95	1.86	YES					
L0045680		0	0.36410E-07	446516.0	3771502.4	270.0	4.00
3.95	1.86	YES					

L0045681	0	0.36410E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0045682	0	0.36410E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0045683	0	0.36410E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0045684	0	0.36410E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0045685	0	0.36410E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0045686	0	0.36410E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0045687	0	0.36410E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0045688	0	0.36410E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0045689	0	0.36410E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0045690	0	0.36410E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0045691	0	0.36410E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0045692	0	0.36410E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0045693	0	0.36410E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0045694	0	0.36410E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0045695	0	0.36410E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0045696	0	0.36410E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0045697	0	0.36410E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0045698	0	0.36410E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0045699	0	0.36410E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0045700	0	0.36410E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0045701	0	0.36410E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0045702	0	0.36410E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0045703	0	0.36410E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0045704	0	0.36410E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 58

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045705		0	0.36410E-07	446303.5	3771504.0	270.0	4.00
3.95	1.86	YES					
L0045706		0	0.36410E-07	446295.0	3771504.1	270.0	4.00
3.95	1.86	YES					
L0045707		0	0.36410E-07	446286.5	3771504.2	270.0	4.00
3.95	1.86	YES					
L0045708		0	0.36410E-07	446278.0	3771504.2	270.0	4.00
3.95	1.86	YES					
L0045709		0	0.36410E-07	446269.5	3771504.3	270.0	4.00
3.95	1.86	YES					
L0045710		0	0.36410E-07	446261.0	3771504.3	270.0	4.00
3.95	1.86	YES					
L0045711		0	0.36410E-07	446252.5	3771504.4	270.0	4.00
3.95	1.86	YES					
L0045712		0	0.36410E-07	446244.0	3771504.5	270.0	4.00
3.95	1.86	YES					
L0045713		0	0.36410E-07	446235.5	3771504.5	270.0	4.00
3.95	1.86	YES					
L0045714		0	0.36410E-07	446227.0	3771504.6	270.0	4.00
3.95	1.86	YES					
L0045715		0	0.36410E-07	446218.5	3771504.7	270.0	4.00
3.95	1.86	YES					
L0045716		0	0.36410E-07	446210.0	3771504.7	270.0	4.00
3.95	1.86	YES					
L0045717		0	0.36410E-07	446201.5	3771504.8	270.0	4.00
3.95	1.86	YES					
L0045718		0	0.36410E-07	446193.0	3771504.9	270.0	4.00
3.95	1.86	YES					
L0045719		0	0.36410E-07	446184.5	3771504.9	270.0	4.00
3.95	1.86	YES					
L0045720		0	0.36410E-07	446176.0	3771505.0	270.0	4.00
3.95	1.86	YES					

L0045721	0	0.36410E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0045722	0	0.36410E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0045723	0	0.36410E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0045724	0	0.36410E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0045725	0	0.36410E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0045726	0	0.36410E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0045727	0	0.36410E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0045728	0	0.36410E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0045729	0	0.36410E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0045730	0	0.36410E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0045731	0	0.36410E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0045732	0	0.36410E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0045733	0	0.36410E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0045734	0	0.36410E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0045735	0	0.36410E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0045736	0	0.36410E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0045737	0	0.36410E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0045738	0	0.36410E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0045739	0	0.36410E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0045740	0	0.36410E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0045741	0	0.36410E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0045742	0	0.36410E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0045743	0	0.36410E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0045744	0	0.36410E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 59

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045745	0	0.36410E-07	445963.6	3771506.8	270.0	4.00	
3.95	1.86	YES					
L0045746	0	0.36410E-07	445955.1	3771506.9	270.0	4.00	
3.95	1.86	YES					
L0045747	0	0.36410E-07	445946.6	3771507.0	270.0	4.00	
3.95	1.86	YES					
L0045748	0	0.36410E-07	445938.1	3771507.1	270.0	4.00	
3.95	1.86	YES					
L0045749	0	0.36410E-07	445929.6	3771507.2	270.0	4.00	
3.95	1.86	YES					
L0045750	0	0.36410E-07	445921.1	3771507.2	270.0	4.00	
3.95	1.86	YES					
L0045751	0	0.36410E-07	445912.6	3771507.3	270.0	4.00	
3.95	1.86	YES					
L0045752	0	0.36410E-07	445904.1	3771507.4	270.0	4.00	
3.95	1.86	YES					
L0045753	0	0.36410E-07	445895.6	3771507.5	270.0	4.00	
3.95	1.86	YES					
L0045754	0	0.36410E-07	445887.1	3771507.6	270.0	4.00	
3.95	1.86	YES					
L0045755	0	0.36410E-07	445878.6	3771507.7	270.0	4.00	
3.95	1.86	YES					
L0045756	0	0.36410E-07	445870.1	3771507.8	270.0	4.00	
3.95	1.86	YES					
L0045757	0	0.36410E-07	445861.6	3771507.9	270.0	4.00	
3.95	1.86	YES					
L0045758	0	0.36410E-07	445853.1	3771508.0	270.0	4.00	
3.95	1.86	YES					
L0045759	0	0.36410E-07	445844.6	3771508.1	270.0	4.00	
3.95	1.86	YES					
L0045760	0	0.36410E-07	445836.1	3771508.2	270.0	4.00	
3.95	1.86	YES					

L0045761	0	0.36410E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0045762	0	0.36410E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0045763	0	0.36410E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0045764	0	0.36410E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0045765	0	0.36410E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0045766	0	0.36410E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0045767	0	0.36410E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0045768	0	0.36410E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0045769	0	0.36410E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0045770	0	0.36410E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0045771	0	0.36410E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0045772	0	0.36410E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0045773	0	0.36410E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0045774	0	0.36410E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0045775	0	0.36410E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0045776	0	0.36410E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0045777	0	0.36410E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0045778	0	0.36410E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0045779	0	0.36410E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0045780	0	0.36410E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0045781	0	0.36410E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0045782	0	0.36410E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0045783	0	0.36410E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0045784	0	0.36410E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 60

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045785		0	0.36410E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0045786		0	0.36410E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0045787		0	0.36410E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0045788		0	0.36410E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0045789		0	0.36410E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0045790		0	0.36410E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0045791		0	0.36410E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0045792		0	0.36410E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0045793		0	0.36410E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0045794		0	0.36410E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0045795		0	0.36410E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0045796		0	0.36410E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0045797		0	0.36410E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0045798		0	0.36410E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0045799		0	0.36410E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0045800		0	0.36410E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0045801	0	0.36410E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0045802	0	0.36410E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0045803	0	0.36410E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0045804	0	0.36410E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0045805	0	0.36410E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0045806	0	0.36410E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0045807	0	0.36410E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0045808	0	0.36410E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0045809	0	0.36410E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0045810	0	0.36410E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0045811	0	0.36410E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0045812	0	0.36410E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0045813	0	0.36410E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0045814	0	0.36410E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0045815	0	0.36410E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0045816	0	0.36410E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0045817	0	0.36410E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0045818	0	0.36410E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0045819	0	0.36410E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0045820	0	0.36410E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0045821	0	0.36410E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0045822	0	0.36410E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0045823	0	0.36410E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0045824	0	0.36410E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 61

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045825		0	0.36410E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES					
L0045826		0	0.36410E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES					
L0045827		0	0.36410E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES					
L0045828		0	0.36410E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES					
L0045829		0	0.36410E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES					
L0045830		0	0.36410E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES					
L0045831		0	0.36410E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES					
L0045832		0	0.36410E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES					
L0045833		0	0.36410E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES					
L0045834		0	0.36410E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES					
L0045835		0	0.36410E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES					
L0045836		0	0.36410E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES					
L0045837		0	0.36410E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES					
L0045838		0	0.36410E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES					
L0045839		0	0.36410E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES					
L0045840		0	0.36410E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES					

L0045841	0	0.36410E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0045842	0	0.36410E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0045843	0	0.36410E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0045844	0	0.36410E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0045845	0	0.36410E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0045846	0	0.36410E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0045847	0	0.36410E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0045848	0	0.36410E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0045849	0	0.36410E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0045850	0	0.36410E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0045851	0	0.36410E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0045852	0	0.36410E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0045853	0	0.36410E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0045854	0	0.36410E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0045855	0	0.36410E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0045856	0	0.36410E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0045857	0	0.36410E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0045858	0	0.36410E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0045859	0	0.36410E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0045860	0	0.36410E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0045861	0	0.36410E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0045862	0	0.36410E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0045863	0	0.36410E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0045864	0	0.36410E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 62

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045865		0	0.36410E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES					
L0045866		0	0.36410E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES					
L0045867		0	0.36410E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES					
L0045868		0	0.36410E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES					
L0045869		0	0.36410E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES					
L0045870		0	0.36410E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES					
L0045871		0	0.36410E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES					
L0045872		0	0.36410E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES					
L0045873		0	0.36410E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES					
L0045874		0	0.36410E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES					
L0045875		0	0.36410E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES					
L0045876		0	0.36410E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES					
L0045877		0	0.36410E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES					
L0045878		0	0.36410E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES					
L0045879		0	0.36410E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES					
L0045880		0	0.36410E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES					

L0045881	0	0.36410E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0045882	0	0.36410E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0045883	0	0.36410E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0045884	0	0.36410E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0045885	0	0.36410E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0045886	0	0.36410E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0045887	0	0.36410E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0045888	0	0.36410E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0045889	0	0.36410E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0045890	0	0.36410E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0045891	0	0.36410E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0045892	0	0.36410E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0045893	0	0.36410E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0045894	0	0.36410E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0045895	0	0.36410E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0045896	0	0.36410E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0045897	0	0.36410E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0045898	0	0.36410E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0045899	0	0.36410E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0045900	0	0.36410E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0045901	0	0.36410E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0045902	0	0.36410E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0045903	0	0.36410E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0045904	0	0.36410E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 63

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045905		0	0.36410E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES					
L0045906		0	0.36410E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES					
L0045907		0	0.36410E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES					
L0045908		0	0.36410E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES					
L0045909		0	0.36410E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES					
L0045910		0	0.36410E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES					
L0045911		0	0.36410E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES					
L0045912		0	0.36410E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES					
L0045913		0	0.36410E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES					
L0045914		0	0.36410E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES					
L0045915		0	0.36410E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES					
L0045916		0	0.36410E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES					
L0045917		0	0.36410E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES					
L0045918		0	0.36410E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES					
L0045919		0	0.36410E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES					
L0045920		0	0.36410E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES					

L0045921	0	0.36410E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0045922	0	0.36410E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0045923	0	0.36410E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0045924	0	0.36410E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0045925	0	0.36410E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0045926	0	0.36410E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0045927	0	0.36410E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0045928	0	0.36410E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0045929	0	0.36410E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0045930	0	0.36410E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0045931	0	0.36410E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0045932	0	0.36410E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0045933	0	0.36410E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0045934	0	0.36410E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0045935	0	0.36410E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0045936	0	0.36410E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0045937	0	0.36410E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0045938	0	0.36410E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0045939	0	0.36410E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0045940	0	0.36410E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0045941	0	0.36410E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0045942	0	0.36410E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0045943	0	0.36410E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0045944	0	0.36410E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 64

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045945		0	0.36410E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES					
L0045946		0	0.36410E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES					
L0045947		0	0.36410E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES					
L0045948		0	0.36410E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES					
L0045949		0	0.36410E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES					
L0045950		0	0.36410E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES					
L0045951		0	0.36410E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES					
L0045952		0	0.36410E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES					
L0045953		0	0.36410E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES					
L0045954		0	0.36410E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES					
L0045955		0	0.36410E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES					
L0045956		0	0.36410E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES					
L0045957		0	0.36410E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES					
L0045958		0	0.36410E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES					
L0045959		0	0.36410E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES					
L0045960		0	0.36410E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES					

L0045961	0	0.36410E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0045962	0	0.36410E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0045963	0	0.36410E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0045964	0	0.36410E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0045965	0	0.36410E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0045966	0	0.36410E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0045967	0	0.36410E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0045968	0	0.36410E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0045969	0	0.36410E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0045970	0	0.36410E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0045971	0	0.36410E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0045972	0	0.36410E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0045973	0	0.36410E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0045974	0	0.36410E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0045975	0	0.36410E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0045976	0	0.36410E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0045977	0	0.36410E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0045978	0	0.36410E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0045979	0	0.36410E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0045980	0	0.36410E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0045981	0	0.36410E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0045982	0	0.36410E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0045983	0	0.36410E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0045984	0	0.36410E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 65

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045985		0	0.36410E-07	445554.2	3770710.1	270.0	4.00
3.95	1.86	YES					
L0045986		0	0.36410E-07	445545.7	3770710.2	270.0	4.00
3.95	1.86	YES					
L0045987		0	0.36410E-07	445537.2	3770710.3	270.0	4.00
3.95	1.86	YES					
L0045988		0	0.36410E-07	445528.7	3770710.4	270.0	4.00
3.95	1.86	YES					
L0045989		0	0.36410E-07	445520.2	3770710.5	270.0	4.00
3.95	1.86	YES					
L0045990		0	0.36410E-07	445511.7	3770710.6	270.0	4.00
3.95	1.86	YES					
L0045991		0	0.36410E-07	445503.2	3770710.7	270.0	4.00
3.95	1.86	YES					
L0045992		0	0.36410E-07	445494.7	3770710.8	270.0	4.00
3.95	1.86	YES					
L0045993		0	0.36410E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES					
L0045994		0	0.36410E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES					
L0045995		0	0.36410E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES					
L0045996		0	0.36410E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES					
L0045997		0	0.36410E-07	445452.2	3770711.2	270.0	4.00
3.95	1.86	YES					
L0045998		0	0.36410E-07	445443.7	3770711.3	270.0	4.00
3.95	1.86	YES					
L0045999		0	0.36410E-07	445435.2	3770711.4	270.0	4.00
3.95	1.86	YES					
L0046000		0	0.36410E-07	445426.7	3770711.5	270.0	4.00
3.95	1.86	YES					

L0046001	0	0.36410E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0046002	0	0.36410E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0046003	0	0.36410E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0046004	0	0.36410E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0046005	0	0.36410E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0046006	0	0.36410E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0046007	0	0.36410E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0046008	0	0.36410E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0046009	0	0.36410E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0046010	0	0.36410E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0046011	0	0.36410E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0046012	0	0.18190E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0046013	0	0.18190E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0046014	0	0.18190E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0046015	0	0.18190E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0046016	0	0.18190E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0046017	0	0.18190E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0046018	0	0.18190E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0046019	0	0.18190E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0046020	0	0.18190E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0046021	0	0.18190E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0046022	0	0.18190E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0046023	0	0.18190E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0046024	0	0.18190E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 66

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046025		0	0.18190E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES					
L0046026		0	0.18190E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES					
L0046027		0	0.18190E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES					
L0046028		0	0.18190E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0046029		0	0.18190E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0046030		0	0.18190E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0046031		0	0.18190E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0046032		0	0.18190E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0046033		0	0.18190E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0046034		0	0.18190E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0046035		0	0.18190E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0046036		0	0.18190E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0046037		0	0.18190E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0046038		0	0.18190E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0046039		0	0.18190E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0046040		0	0.18190E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					

L0046041	0	0.18190E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0046042	0	0.18190E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0046043	0	0.18190E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0046044	0	0.18190E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0046045	0	0.18190E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0046046	0	0.18190E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0046047	0	0.18190E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0046048	0	0.18190E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0046049	0	0.18190E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0046050	0	0.18190E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0046051	0	0.18190E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0046052	0	0.18190E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0046053	0	0.18190E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0046054	0	0.18190E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0046055	0	0.18190E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0046056	0	0.18190E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0046057	0	0.18190E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0046058	0	0.18190E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0046059	0	0.18190E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0046060	0	0.18190E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0046061	0	0.18190E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0046062	0	0.18190E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0046063	0	0.18190E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0046064	0	0.18190E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 67

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046065		0	0.18190E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES					
L0046066		0	0.18190E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES					
L0046067		0	0.18190E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES					
L0046068		0	0.18190E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0046069		0	0.18190E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0046070		0	0.18190E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0046071		0	0.18190E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0046072		0	0.18190E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0046073		0	0.18190E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0046074		0	0.18190E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0046075		0	0.18190E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0046076		0	0.18190E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0046077		0	0.18190E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0046078		0	0.18190E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0046079		0	0.18190E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0046080		0	0.18190E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					

L0046081	0	0.18190E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0046082	0	0.18190E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0046083	0	0.18190E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0046084	0	0.18190E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0046085	0	0.18190E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0046086	0	0.18190E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0046087	0	0.18190E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0046088	0	0.18190E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0046089	0	0.18190E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0046090	0	0.18190E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0046091	0	0.18190E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0046092	0	0.18190E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0046093	0	0.18190E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0046094	0	0.18190E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0046095	0	0.18190E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0046096	0	0.18190E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0046097	0	0.18190E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0046098	0	0.18190E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0046099	0	0.18190E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0046100	0	0.18190E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0046101	0	0.18190E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0046102	0	0.18190E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0046103	0	0.18190E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0046104	0	0.18190E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 68

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046105		0	0.18190E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES					
L0046106		0	0.18190E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES					
L0046107		0	0.18190E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES					
L0046108		0	0.18190E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0046109		0	0.18190E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0046110		0	0.18190E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0046111		0	0.18190E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0046112		0	0.18190E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0046113		0	0.18190E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0046114		0	0.18190E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0046115		0	0.18190E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0046116		0	0.18190E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0046117		0	0.18190E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0046118		0	0.18190E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0046119		0	0.18190E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0046120		0	0.18190E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					

L0046121	0	0.18190E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0046122	0	0.18190E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0046123	0	0.18190E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0046124	0	0.18190E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0046125	0	0.18190E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0046126	0	0.18190E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0046127	0	0.18190E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0046128	0	0.18190E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0046129	0	0.18190E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0046130	0	0.18190E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0046131	0	0.18190E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0046132	0	0.18190E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0046133	0	0.18190E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0046134	0	0.18190E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0046135	0	0.18190E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0046136	0	0.18190E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0046137	0	0.18190E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0046138	0	0.18190E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0046139	0	0.18190E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0046140	0	0.18190E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0046141	0	0.18190E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0046142	0	0.18190E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0046143	0	0.18190E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0046144	0	0.18190E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 69

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046145		0	0.18190E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES					
L0046146		0	0.18190E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES					
L0046147		0	0.18190E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES					
L0046148		0	0.18190E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0046149		0	0.18190E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0046150		0	0.18190E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0046151		0	0.18190E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0046152		0	0.18190E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0046153		0	0.18190E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0046154		0	0.18190E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0046155		0	0.18190E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0046156		0	0.18190E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0046157		0	0.18190E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0046158		0	0.18190E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0046159		0	0.18190E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0046160		0	0.18190E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					

L0046161	0	0.18190E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0046162	0	0.18190E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0046163	0	0.18190E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0046164	0	0.18190E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0046165	0	0.18190E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0046166	0	0.18190E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0046167	0	0.18190E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0046168	0	0.18190E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0046169	0	0.18190E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0046170	0	0.18190E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0046171	0	0.18190E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0046172	0	0.18190E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0046173	0	0.18190E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0046174	0	0.18190E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0046175	0	0.18190E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0046176	0	0.18190E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0046177	0	0.18190E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0046178	0	0.18190E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0046179	0	0.18190E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0046180	0	0.18190E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0046181	0	0.18190E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0046182	0	0.18190E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0046183	0	0.18190E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0046184	0	0.18190E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 70

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046185	0	0.18190E-06	445508.9	3769053.5	270.0	4.00	
3.95	1.86	YES					
L0046186	0	0.18190E-06	445500.4	3769053.3	270.0	4.00	
3.95	1.86	YES					
L0046187	0	0.18190E-06	445491.9	3769053.1	270.0	4.00	
3.95	1.86	YES					
L0046188	0	0.18190E-06	445483.4	3769052.8	270.0	4.00	
3.95	1.86	YES					
L0046189	0	0.18190E-06	445474.9	3769052.6	270.0	4.00	
3.95	1.86	YES					
L0046190	0	0.18190E-06	445466.4	3769052.4	270.0	4.00	
3.95	1.86	YES					
L0046191	0	0.18190E-06	445457.9	3769052.2	270.0	4.00	
3.95	1.86	YES					
L0046192	0	0.18190E-06	445449.4	3769052.0	270.0	4.00	
3.95	1.86	YES					
L0046193	0	0.18190E-06	445440.9	3769051.7	270.0	4.00	
3.95	1.86	YES					
L0046194	0	0.18190E-06	445432.4	3769051.5	270.0	4.00	
3.95	1.86	YES					
L0046195	0	0.18190E-06	445423.9	3769051.3	270.0	4.00	
3.95	1.86	YES					
L0046196	0	0.18190E-06	445415.4	3769051.1	270.0	4.00	
3.95	1.86	YES					
L0046197	0	0.18190E-06	445406.9	3769050.9	270.0	4.00	
3.95	1.86	YES					
L0046198	0	0.18190E-06	445398.4	3769050.6	270.0	4.00	
3.95	1.86	YES					
L0046199	0	0.18190E-06	445389.9	3769050.4	270.0	4.00	
3.95	1.86	YES					
L0046200	0	0.18190E-06	445381.5	3769050.2	270.0	4.00	
3.95	1.86	YES					

L0046201	0	0.18190E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0046202	0	0.18190E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0046203	0	0.18190E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0046204	0	0.18190E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0046205	0	0.18190E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0046206	0	0.18190E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0046207	0	0.18190E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0046208	0	0.18190E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0046209	0	0.18190E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0046210	0	0.18190E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0046211	0	0.18190E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0046212	0	0.18190E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0046213	0	0.18190E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0046214	0	0.18190E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0046215	0	0.18190E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0046216	0	0.18190E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0046217	0	0.18190E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0046218	0	0.18190E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0046219	0	0.18190E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046220	0	0.18190E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0046221	0	0.18190E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0046222	0	0.18190E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0046223	0	0.18190E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0046224	0	0.18190E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 71

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046225		0	0.18190E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES					
L0046226		0	0.18190E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES					
L0046227		0	0.18190E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES					
L0046228		0	0.18190E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0046229		0	0.18190E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0046230		0	0.18190E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0046231		0	0.18190E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0046232		0	0.18190E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0046233		0	0.18190E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0046234		0	0.18190E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0046235		0	0.18190E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0046236		0	0.18190E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0046237		0	0.18190E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0046238		0	0.18190E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0046239		0	0.18190E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0046240		0	0.18190E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					

L0046241	0	0.18190E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0046242	0	0.18190E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0046243	0	0.18190E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0046244	0	0.18190E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0046245	0	0.18190E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0046246	0	0.18190E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0046247	0	0.18190E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0046248	0	0.18190E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0046249	0	0.18190E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0046250	0	0.18190E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0046251	0	0.18190E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0046252	0	0.18190E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0046253	0	0.18190E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0046254	0	0.18190E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0046255	0	0.18190E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0046256	0	0.18190E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0046257	0	0.18190E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0046258	0	0.18190E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0046259	0	0.18190E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0046260	0	0.18190E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0046261	0	0.18190E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0046262	0	0.18190E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0046263	0	0.18190E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0046264	0	0.18190E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 72

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046265	0	0.18190E-06	445330.6	3769552.9	270.0	4.00	
3.95	1.86	YES					
L0046266	0	0.18190E-06	445330.6	3769561.4	270.0	4.00	
3.95	1.86	YES					
L0046267	0	0.18190E-06	445330.6	3769569.9	270.0	4.00	
3.95	1.86	YES					
L0046268	0	0.18190E-06	445330.5	3769578.4	270.0	4.00	
3.95	1.86	YES					
L0046269	0	0.18190E-06	445330.5	3769586.9	270.0	4.00	
3.95	1.86	YES					
L0046270	0	0.18190E-06	445330.5	3769595.4	270.0	4.00	
3.95	1.86	YES					
L0046271	0	0.18190E-06	445330.4	3769603.9	270.0	4.00	
3.95	1.86	YES					
L0046272	0	0.18190E-06	445330.4	3769612.4	270.0	4.00	
3.95	1.86	YES					
L0046273	0	0.18190E-06	445330.4	3769620.9	270.0	4.00	
3.95	1.86	YES					
L0046274	0	0.18190E-06	445330.4	3769629.4	270.0	4.00	
3.95	1.86	YES					
L0046275	0	0.18190E-06	445330.3	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0046276	0	0.18190E-06	445330.3	3769646.4	270.0	4.00	
3.95	1.86	YES					
L0046277	0	0.18190E-06	445330.3	3769654.9	270.0	4.00	
3.95	1.86	YES					
L0046278	0	0.18190E-06	445330.2	3769663.4	270.0	4.00	
3.95	1.86	YES					
L0046279	0	0.18190E-06	445330.2	3769671.9	270.0	4.00	
3.95	1.86	YES					
L0046280	0	0.18190E-06	445330.2	3769680.4	270.0	4.00	
3.95	1.86	YES					

L0046281	0	0.18190E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0046282	0	0.18190E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0046283	0	0.18190E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0046284	0	0.18190E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0046285	0	0.18190E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0046286	0	0.18190E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0046287	0	0.18190E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0046288	0	0.18190E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0046289	0	0.18190E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0046290	0	0.18190E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0046291	0	0.18190E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0046292	0	0.18190E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0046293	0	0.18190E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0046294	0	0.18190E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0046295	0	0.18190E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0046296	0	0.18190E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0046297	0	0.18190E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0046298	0	0.18190E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0046299	0	0.18190E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0046300	0	0.18190E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0046301	0	0.18190E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0046302	0	0.18190E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0046303	0	0.18190E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0046304	0	0.18190E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 73

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046305	0	0.18190E-06	445329.4	3769892.9	270.0	4.00	
3.95	1.86	YES					
L0046306	0	0.18190E-06	445329.3	3769901.4	270.0	4.00	
3.95	1.86	YES					
L0046307	0	0.18300E-06	445714.1	3769633.2	270.0	4.00	
3.95	1.86	YES					
L0046308	0	0.18300E-06	445705.6	3769634.1	270.0	4.00	
3.95	1.86	YES					
L0046309	0	0.18300E-06	445697.2	3769635.1	270.0	4.00	
3.95	1.86	YES					
L0046310	0	0.18300E-06	445688.8	3769636.0	270.0	4.00	
3.95	1.86	YES					
L0046311	0	0.18300E-06	445680.3	3769636.9	270.0	4.00	
3.95	1.86	YES					
L0046312	0	0.18300E-06	445671.9	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0046313	0	0.18300E-06	445663.4	3769638.8	270.0	4.00	
3.95	1.86	YES					
L0046314	0	0.18300E-06	445655.0	3769639.8	270.0	4.00	
3.95	1.86	YES					
L0046315	0	0.18300E-06	445646.5	3769640.7	270.0	4.00	
3.95	1.86	YES					
L0046316	0	0.18300E-06	445638.1	3769641.7	270.0	4.00	
3.95	1.86	YES					
L0046317	0	0.18300E-06	445629.6	3769642.6	270.0	4.00	
3.95	1.86	YES					
L0046318	0	0.18300E-06	445621.2	3769643.5	270.0	4.00	
3.95	1.86	YES					
L0046319	0	0.18300E-06	445612.7	3769644.5	270.0	4.00	
3.95	1.86	YES					
L0046320	0	0.18300E-06	445604.3	3769645.6	270.0	4.00	
3.95	1.86	YES					

L0046321	0	0.18300E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0046322	0	0.18300E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0046323	0	0.18300E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0046324	0	0.18300E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0046325	0	0.18300E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0046326	0	0.18300E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0046327	0	0.18300E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0046328	0	0.18300E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0046329	0	0.18300E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0046330	0	0.18300E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0046331	0	0.18300E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0046332	0	0.18300E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0046333	0	0.18300E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0046334	0	0.18300E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0046335	0	0.18300E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0046336	0	0.18300E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0046337	0	0.18300E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0046338	0	0.18300E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0046339	0	0.18300E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0046340	0	0.18300E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0046341	0	0.18300E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0046342	0	0.18300E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0046343	0	0.18300E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0046344	0	0.18300E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 74

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046345		0	0.18300E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES					
L0046346		0	0.18300E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES					
L0046347		0	0.18300E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES					
L0046348		0	0.18300E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0046349		0	0.18300E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0046350		0	0.18300E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0046351		0	0.18300E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0046352		0	0.18300E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0046353		0	0.18300E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0046354		0	0.18300E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0046355		0	0.18300E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0046356		0	0.18300E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0046357		0	0.18300E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0046358		0	0.18300E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0046359		0	0.18300E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0046360		0	0.18300E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					

L0046361	0	0.18300E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0046362	0	0.18300E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0046363	0	0.18300E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0046364	0	0.18300E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0046365	0	0.18300E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0046366	0	0.18300E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0046367	0	0.18300E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0046368	0	0.18300E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0046369	0	0.18300E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0046370	0	0.18300E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0046371	0	0.18300E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0046372	0	0.18300E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0046373	0	0.18300E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0046374	0	0.18300E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0046375	0	0.18300E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0046376	0	0.54640E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0046377	0	0.54640E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0046378	0	0.54640E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0046379	0	0.54640E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0046380	0	0.54640E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0046381	0	0.54640E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0046382	0	0.54640E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0046383	0	0.54640E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0046384	0	0.54640E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 75

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046385		0	0.54640E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES					
L0046386		0	0.54640E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES					
L0046387		0	0.54640E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES					
L0046388		0	0.54640E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0046389		0	0.54640E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0046390		0	0.54640E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0046391		0	0.54640E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0046392		0	0.54640E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0046393		0	0.54640E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0046394		0	0.54640E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0046395		0	0.54640E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0046396		0	0.54640E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0046397		0	0.54640E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0046398		0	0.54640E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0046399		0	0.54640E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0046400		0	0.54640E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					

L0046401	0	0.54640E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0046402	0	0.54640E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0046403	0	0.54640E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0046404	0	0.54640E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0046405	0	0.54640E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0046406	0	0.54640E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0046407	0	0.54640E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0046408	0	0.54640E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0046409	0	0.54640E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0046410	0	0.54640E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0046411	0	0.54640E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0046412	0	0.54640E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0046413	0	0.54640E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0046414	0	0.54640E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0046415	0	0.54640E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0046416	0	0.54640E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0046417	0	0.54640E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0046418	0	0.54640E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0046419	0	0.54640E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0046420	0	0.54640E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0046421	0	0.54640E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0046422	0	0.54640E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0046423	0	0.54640E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0046424	0	0.54640E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 76

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046425		0	0.54640E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0046426		0	0.54640E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0046427		0	0.54640E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0046428		0	0.54640E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0046429		0	0.54640E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0046430		0	0.54640E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0046431		0	0.54640E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0046432		0	0.54640E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0046433		0	0.54640E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0046434		0	0.54640E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0046435		0	0.54640E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0046436		0	0.54640E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0046437		0	0.54640E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0046438		0	0.54640E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0046439		0	0.54640E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0046440		0	0.54640E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0046441	0	0.54640E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0046442	0	0.54640E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0046443	0	0.54640E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0046444	0	0.54640E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0046445	0	0.54640E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0046446	0	0.54640E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0046447	0	0.54640E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0046448	0	0.54640E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0046449	0	0.54640E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0046450	0	0.54640E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0046451	0	0.54640E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0046452	0	0.54640E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0046453	0	0.54640E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0046454	0	0.54640E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0046455	0	0.54640E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0046456	0	0.54640E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0046457	0	0.54640E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0046458	0	0.54640E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0046459	0	0.54640E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0046460	0	0.54640E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0046461	0	0.54640E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0046462	0	0.54640E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0046463	0	0.54640E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0046464	0	0.54640E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 77

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046465	0	0.54640E-06	444567.4	3769921.4	270.0	4.00	
3.95	1.86	YES					
L0046466	0	0.54640E-06	444558.9	3769921.7	270.0	4.00	
3.95	1.86	YES					
L0046467	0	0.54640E-06	444550.5	3769921.9	270.0	4.00	
3.95	1.86	YES					
L0046468	0	0.54640E-06	444542.0	3769922.2	270.0	4.00	
3.95	1.86	YES					
L0046469	0	0.54640E-06	444533.5	3769922.4	270.0	4.00	
3.95	1.86	YES					
L0046470	0	0.54640E-06	444525.0	3769922.7	270.0	4.00	
3.95	1.86	YES					
L0046471	0	0.54640E-06	444516.5	3769922.9	270.0	4.00	
3.95	1.86	YES					
L0046472	0	0.54640E-06	444508.0	3769923.2	270.0	4.00	
3.95	1.86	YES					
L0046473	0	0.54640E-06	444499.5	3769923.4	270.0	4.00	
3.95	1.86	YES					
L0046474	0	0.54640E-06	444491.0	3769923.7	270.0	4.00	
3.95	1.86	YES					
L0046475	0	0.54640E-06	444482.5	3769923.9	270.0	4.00	
3.95	1.86	YES					
L0046476	0	0.54640E-06	444474.0	3769924.2	270.0	4.00	
3.95	1.86	YES					
L0046477	0	0.54640E-06	444465.5	3769924.4	270.0	4.00	
3.95	1.86	YES					
L0046478	0	0.54640E-06	444457.0	3769924.7	270.0	4.00	
3.95	1.86	YES					
L0046479	0	0.54640E-06	444448.5	3769924.9	270.0	4.00	
3.95	1.86	YES					
L0046480	0	0.54640E-06	444440.0	3769925.2	270.0	4.00	
3.95	1.86	YES					

L0046481	0	0.54640E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0046482	0	0.54640E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0046483	0	0.54640E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0046484	0	0.54640E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0046485	0	0.54640E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0046486	0	0.54640E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0046487	0	0.54640E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0046488	0	0.54640E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0046489	0	0.54640E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0046490	0	0.54640E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0046491	0	0.54640E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0046492	0	0.54640E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0046493	0	0.54640E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0046494	0	0.54640E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0046495	0	0.54640E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0046496	0	0.54640E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0046497	0	0.54640E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0046498	0	0.54640E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0046499	0	0.25480E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0046500	0	0.25480E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0046501	0	0.25480E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0046502	0	0.25480E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0046503	0	0.25480E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0046504	0	0.25480E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 78

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0046505		0	0.25480E-07		442130.2	3770745.6	270.0	4.00
3.95	1.86	YES						
L0046506		0	0.25480E-07		442138.8	3770745.5	270.0	4.00
3.95	1.86	YES						
L0046507		0	0.25480E-07		442147.2	3770745.4	270.0	4.00
3.95	1.86	YES						
L0046508		0	0.25480E-07		442155.7	3770745.3	270.0	4.00
3.95	1.86	YES						
L0046509		0	0.25480E-07		442164.2	3770745.2	270.0	4.00
3.95	1.86	YES						
L0046510		0	0.25480E-07		442172.7	3770745.1	270.0	4.00
3.95	1.86	YES						
L0046511		0	0.25480E-07		442181.2	3770745.0	270.0	4.00
3.95	1.86	YES						
L0046512		0	0.25480E-07		442189.7	3770744.9	270.0	4.00
3.95	1.86	YES						
L0046513		0	0.25480E-07		442198.2	3770744.8	270.0	4.00
3.95	1.86	YES						
L0046514		0	0.25480E-07		442206.7	3770744.7	270.0	4.00
3.95	1.86	YES						
L0046515		0	0.25480E-07		442215.2	3770744.6	270.0	4.00
3.95	1.86	YES						
L0046516		0	0.25480E-07		442223.7	3770744.5	270.0	4.00
3.95	1.86	YES						
L0046517		0	0.25480E-07		442232.2	3770744.5	270.0	4.00
3.95	1.86	YES						
L0046518		0	0.25480E-07		442240.7	3770744.4	270.0	4.00
3.95	1.86	YES						
L0046519		0	0.25480E-07		442249.2	3770744.3	270.0	4.00
3.95	1.86	YES						
L0046520		0	0.25480E-07		442257.7	3770744.2	270.0	4.00
3.95	1.86	YES						

L0046521	0	0.25480E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0046522	0	0.25480E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0046523	0	0.25480E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0046524	0	0.25480E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0046525	0	0.25480E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0046526	0	0.25480E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0046527	0	0.25480E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0046528	0	0.25480E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0046529	0	0.25480E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0046530	0	0.25480E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0046531	0	0.25480E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0046532	0	0.25480E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0046533	0	0.25480E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0046534	0	0.25480E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0046535	0	0.25480E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0046536	0	0.25480E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0046537	0	0.25480E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0046538	0	0.25480E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0046539	0	0.25480E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0046540	0	0.25480E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0046541	0	0.25480E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0046542	0	0.25480E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0046543	0	0.25480E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0046544	0	0.25480E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 79

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046545		0	0.25480E-07	442470.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0046546		0	0.25480E-07	442478.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0046547		0	0.25480E-07	442487.2	3770741.7	270.0	4.00
3.95	1.86	YES					
L0046548		0	0.25480E-07	442495.7	3770741.6	270.0	4.00
3.95	1.86	YES					
L0046549		0	0.25480E-07	442504.2	3770741.5	270.0	4.00
3.95	1.86	YES					
L0046550		0	0.25480E-07	442512.7	3770741.4	270.0	4.00
3.95	1.86	YES					
L0046551		0	0.25480E-07	442521.2	3770741.3	270.0	4.00
3.95	1.86	YES					
L0046552		0	0.25480E-07	442529.7	3770741.2	270.0	4.00
3.95	1.86	YES					
L0046553		0	0.25480E-07	442538.2	3770741.1	270.0	4.00
3.95	1.86	YES					
L0046554		0	0.25480E-07	442546.7	3770741.0	270.0	4.00
3.95	1.86	YES					
L0046555		0	0.25480E-07	442555.2	3770740.9	270.0	4.00
3.95	1.86	YES					
L0046556		0	0.25480E-07	442563.7	3770740.8	270.0	4.00
3.95	1.86	YES					
L0046557		0	0.25480E-07	442572.2	3770740.7	270.0	4.00
3.95	1.86	YES					
L0046558		0	0.25480E-07	442580.7	3770740.6	270.0	4.00
3.95	1.86	YES					
L0046559		0	0.25480E-07	442589.2	3770740.5	270.0	4.00
3.95	1.86	YES					
L0046560		0	0.25480E-07	442597.7	3770740.4	270.0	4.00
3.95	1.86	YES					

L0046561	0	0.25480E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0046562	0	0.25480E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0046563	0	0.25480E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0046564	0	0.25480E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0046565	0	0.25480E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0046566	0	0.25480E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0046567	0	0.25480E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0046568	0	0.25480E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0046569	0	0.25480E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0046570	0	0.25480E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0046571	0	0.25480E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0046572	0	0.25480E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0046573	0	0.25480E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0046574	0	0.25480E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0046575	0	0.25480E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0046576	0	0.25480E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0046577	0	0.25480E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0046578	0	0.25480E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0046579	0	0.25480E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0046580	0	0.25480E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0046581	0	0.25480E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0046582	0	0.25480E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0046583	0	0.25480E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0046584	0	0.25480E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 80

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046585		0	0.25480E-07	442810.2	3770738.1	270.0	4.00
3.95	1.86	YES					
L0046586		0	0.25480E-07	442818.7	3770738.0	270.0	4.00
3.95	1.86	YES					
L0046587		0	0.25480E-07	442827.2	3770737.9	270.0	4.00
3.95	1.86	YES					
L0046588		0	0.25480E-07	442835.7	3770737.8	270.0	4.00
3.95	1.86	YES					
L0046589		0	0.25480E-07	442844.2	3770737.7	270.0	4.00
3.95	1.86	YES					
L0046590		0	0.25480E-07	442852.7	3770737.6	270.0	4.00
3.95	1.86	YES					
L0046591		0	0.25480E-07	442861.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0046592		0	0.25480E-07	442869.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0046593		0	0.25480E-07	442878.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0046594		0	0.25480E-07	442886.7	3770737.3	270.0	4.00
3.95	1.86	YES					
L0046595		0	0.25480E-07	442895.2	3770737.2	270.0	4.00
3.95	1.86	YES					
L0046596		0	0.25480E-07	442903.7	3770737.1	270.0	4.00
3.95	1.86	YES					
L0046597		0	0.25480E-07	442912.2	3770737.0	270.0	4.00
3.95	1.86	YES					
L0046598		0	0.25480E-07	442920.7	3770736.9	270.0	4.00
3.95	1.86	YES					
L0046599		0	0.25480E-07	442929.2	3770736.8	270.0	4.00
3.95	1.86	YES					
L0046600		0	0.25480E-07	442937.7	3770736.7	270.0	4.00
3.95	1.86	YES					

L0046601	0	0.25480E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0046602	0	0.25480E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0046603	0	0.25480E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0046604	0	0.25480E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0046605	0	0.25480E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0046606	0	0.25480E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0046607	0	0.25480E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0046608	0	0.25480E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0046609	0	0.25480E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0046610	0	0.25480E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0046611	0	0.25480E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0046612	0	0.25480E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0046613	0	0.25480E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0046614	0	0.25480E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0046615	0	0.25480E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0046616	0	0.25480E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0046617	0	0.25480E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0046618	0	0.25480E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0046619	0	0.25480E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0046620	0	0.25480E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0046621	0	0.25480E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0046622	0	0.25480E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0046623	0	0.25480E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0046624	0	0.25480E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 81

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046625		0	0.25480E-07	443150.2	3770734.4	270.0	4.00
3.95	1.86	YES					
L0046626		0	0.25480E-07	443158.7	3770734.3	270.0	4.00
3.95	1.86	YES					
L0046627		0	0.25480E-07	443167.2	3770734.2	270.0	4.00
3.95	1.86	YES					
L0046628		0	0.25480E-07	443175.7	3770734.1	270.0	4.00
3.95	1.86	YES					
L0046629		0	0.25480E-07	443184.2	3770734.0	270.0	4.00
3.95	1.86	YES					
L0046630		0	0.25480E-07	443192.7	3770733.9	270.0	4.00
3.95	1.86	YES					
L0046631		0	0.25480E-07	443201.2	3770733.8	270.0	4.00
3.95	1.86	YES					
L0046632		0	0.25480E-07	443209.7	3770733.7	270.0	4.00
3.95	1.86	YES					
L0046633		0	0.25480E-07	443218.2	3770733.6	270.0	4.00
3.95	1.86	YES					
L0046634		0	0.25480E-07	443226.7	3770733.5	270.0	4.00
3.95	1.86	YES					
L0046635		0	0.25480E-07	443235.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0046636		0	0.25480E-07	443243.7	3770733.4	270.0	4.00
3.95	1.86	YES					
L0046637		0	0.25480E-07	443252.2	3770733.3	270.0	4.00
3.95	1.86	YES					
L0046638		0	0.25480E-07	443260.7	3770733.2	270.0	4.00
3.95	1.86	YES					
L0046639		0	0.25480E-07	443269.2	3770733.1	270.0	4.00
3.95	1.86	YES					
L0046640		0	0.25480E-07	443277.7	3770733.0	270.0	4.00
3.95	1.86	YES					

L0046641	0	0.25480E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0046642	0	0.25480E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0046643	0	0.25480E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0046644	0	0.25480E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0046645	0	0.25480E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0046646	0	0.25480E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0046647	0	0.25480E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0046648	0	0.25480E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0046649	0	0.25480E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0046650	0	0.25480E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0046651	0	0.25480E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0046652	0	0.25480E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0046653	0	0.25480E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0046654	0	0.25480E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0046655	0	0.25480E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0046656	0	0.25480E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0046657	0	0.25480E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0046658	0	0.25480E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0046659	0	0.25480E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0046660	0	0.25480E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0046661	0	0.25480E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0046662	0	0.25480E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0046663	0	0.25480E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0046664	0	0.25480E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 82

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046665		0	0.25480E-07	443490.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0046666		0	0.25480E-07	443498.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0046667		0	0.25480E-07	443507.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0046668		0	0.25480E-07	443515.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0046669		0	0.25480E-07	443524.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0046670		0	0.25480E-07	443532.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0046671		0	0.25480E-07	443541.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0046672		0	0.25480E-07	443549.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0046673		0	0.25480E-07	443558.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0046674		0	0.25480E-07	443566.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0046675		0	0.25480E-07	443575.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0046676		0	0.25480E-07	443583.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0046677		0	0.25480E-07	443592.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0046678		0	0.25480E-07	443600.7	3770729.4	270.0	4.00
3.95	1.86	YES					
L0046679		0	0.25480E-07	443609.2	3770729.3	270.0	4.00
3.95	1.86	YES					
L0046680		0	0.25480E-07	443617.7	3770729.3	270.0	4.00
3.95	1.86	YES					

L0046681	0	0.25480E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0046682	0	0.25480E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0046683	0	0.25480E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0046684	0	0.25480E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0046685	0	0.25480E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0046686	0	0.25480E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0046687	0	0.25480E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0046688	0	0.25480E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0046689	0	0.25480E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0046690	0	0.25480E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0046691	0	0.25480E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0046692	0	0.25480E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0046693	0	0.25480E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0046694	0	0.25480E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0046695	0	0.25480E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0046696	0	0.25480E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0046697	0	0.25480E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0046698	0	0.25480E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0046699	0	0.25480E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0046700	0	0.25480E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0046701	0	0.25480E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0046702	0	0.25480E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0046703	0	0.25480E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0046704	0	0.25480E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 83

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046705		0	0.25480E-07	443702.2	3770597.7	270.0	4.00
3.95	1.86	YES					
L0046706		0	0.25480E-07	443702.4	3770589.2	270.0	4.00
3.95	1.86	YES					
L0046707		0	0.25480E-07	443702.6	3770580.7	270.0	4.00
3.95	1.86	YES					
L0046708		0	0.25480E-07	443702.8	3770572.2	270.0	4.00
3.95	1.86	YES					
L0046709		0	0.25480E-07	443703.0	3770563.7	270.0	4.00
3.95	1.86	YES					
L0046710		0	0.25480E-07	443703.1	3770555.2	270.0	4.00
3.95	1.86	YES					
L0046711		0	0.25480E-07	443703.3	3770546.7	270.0	4.00
3.95	1.86	YES					
L0046712		0	0.25480E-07	443703.5	3770538.2	270.0	4.00
3.95	1.86	YES					
L0046713		0	0.25480E-07	443703.7	3770529.7	270.0	4.00
3.95	1.86	YES					
L0046714		0	0.25480E-07	443703.9	3770521.2	270.0	4.00
3.95	1.86	YES					
L0046715		0	0.25480E-07	443704.0	3770512.7	270.0	4.00
3.95	1.86	YES					
L0046716		0	0.25480E-07	443704.2	3770504.2	270.0	4.00
3.95	1.86	YES					
L0046717		0	0.25480E-07	443704.4	3770495.7	270.0	4.00
3.95	1.86	YES					
L0046718		0	0.25480E-07	443704.6	3770487.2	270.0	4.00
3.95	1.86	YES					
L0046719		0	0.25480E-07	443704.8	3770478.7	270.0	4.00
3.95	1.86	YES					
L0046720		0	0.25480E-07	443705.0	3770470.2	270.0	4.00
3.95	1.86	YES					

L0046721	0	0.25480E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0046722	0	0.25480E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0046723	0	0.25480E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0046724	0	0.25460E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046725	0	0.25460E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046726	0	0.25460E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046727	0	0.25460E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046728	0	0.25460E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046729	0	0.25460E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046730	0	0.25460E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046731	0	0.25460E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046732	0	0.25460E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046733	0	0.25460E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046734	0	0.25460E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046735	0	0.25460E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046736	0	0.25460E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046737	0	0.25460E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046738	0	0.25460E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046739	0	0.25460E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046740	0	0.25460E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046741	0	0.25460E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046742	0	0.25460E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046743	0	0.25460E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046744	0	0.25460E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 84

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046745		0	0.25460E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046746		0	0.25460E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046747		0	0.25460E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046748		0	0.25460E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046749		0	0.25460E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046750		0	0.25460E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046751		0	0.25460E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046752		0	0.25460E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046753		0	0.25460E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046754		0	0.25460E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046755		0	0.25460E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046756		0	0.25460E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046757		0	0.25460E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046758		0	0.25460E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046759		0	0.25460E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0046760		0	0.25460E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0046761	0	0.25460E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046762	0	0.25460E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046763	0	0.25460E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046764	0	0.25460E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046765	0	0.25460E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046766	0	0.25460E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046767	0	0.25460E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046768	0	0.25460E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046769	0	0.25460E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046770	0	0.25460E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046771	0	0.25460E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046772	0	0.25460E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046773	0	0.25460E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046774	0	0.25460E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046775	0	0.25460E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046776	0	0.25460E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046777	0	0.25460E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046778	0	0.25460E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046779	0	0.25460E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046780	0	0.25460E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046781	0	0.25460E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046782	0	0.25460E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046783	0	0.25460E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0046784	0	0.25460E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 85

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046785		0	0.25460E-06	442606.1	3769164.4	270.0	4.00
3.95	1.86	YES					
L0046786		0	0.25460E-06	442614.6	3769164.4	270.0	4.00
3.95	1.86	YES					
L0046787		0	0.25460E-06	442623.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0046788		0	0.25460E-06	442631.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0046789		0	0.25460E-06	442640.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0046790		0	0.25460E-06	442648.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0046791		0	0.25460E-06	442657.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0046792		0	0.25460E-06	442665.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0046793		0	0.25460E-06	442674.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0046794		0	0.25460E-06	442682.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0046795		0	0.25460E-06	442691.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0046796		0	0.25460E-06	442699.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0046797		0	0.25460E-06	442708.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0046798		0	0.25460E-06	442716.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0046799		0	0.25460E-06	442725.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0046800		0	0.25460E-06	442733.6	3769164.1	270.0	4.00
3.95	1.86	YES					

L0046801	0	0.25460E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046802	0	0.25460E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046803	0	0.25460E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046804	0	0.25460E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046805	0	0.25460E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046806	0	0.25460E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046807	0	0.25460E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046808	0	0.25460E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046809	0	0.25460E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046810	0	0.25460E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046811	0	0.25460E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046812	0	0.25460E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046813	0	0.25460E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046814	0	0.25460E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046815	0	0.25460E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046816	0	0.25460E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046817	0	0.25460E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046818	0	0.25460E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046819	0	0.25460E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046820	0	0.25460E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046821	0	0.25460E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046822	0	0.25460E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046823	0	0.25460E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046824	0	0.25460E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 86

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046825		0	0.25460E-06	442946.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046826		0	0.25460E-06	442954.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046827		0	0.25460E-06	442963.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046828		0	0.25460E-06	442971.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046829		0	0.25460E-06	442980.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046830		0	0.25460E-06	442988.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046831		0	0.25460E-06	442997.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046832		0	0.25460E-06	443005.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046833		0	0.25460E-06	443014.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046834		0	0.25460E-06	443022.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046835		0	0.25460E-06	443031.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046836		0	0.25460E-06	443039.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046837		0	0.25460E-06	443048.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046838		0	0.25460E-06	443056.6	3769163.2	270.0	4.00
3.95	1.86	YES					
L0046839		0	0.25460E-06	443065.1	3769163.2	270.0	4.00
3.95	1.86	YES					
L0046840		0	0.25460E-06	443073.6	3769163.2	270.0	4.00
3.95	1.86	YES					

L0046841	0	0.25460E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0046842	0	0.25460E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0046843	0	0.25460E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046844	0	0.25460E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046845	0	0.25460E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046846	0	0.25460E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046847	0	0.25460E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046848	0	0.25460E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046849	0	0.25460E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046850	0	0.25460E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046851	0	0.25460E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046852	0	0.25460E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046853	0	0.25460E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046854	0	0.25460E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046855	0	0.25460E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046856	0	0.25460E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046857	0	0.25460E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046858	0	0.25460E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046859	0	0.25460E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046860	0	0.25460E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046861	0	0.25460E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046862	0	0.25460E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0046863	0	0.25460E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0046864	0	0.25460E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 87

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046865	0	0.25460E-06	443286.1	3769162.7	270.0	4.00	
3.95	1.86	YES					
L0046866	0	0.25460E-06	443294.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046867	0	0.25460E-06	443303.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046868	0	0.25460E-06	443311.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046869	0	0.25460E-06	443320.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046870	0	0.25460E-06	443328.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046871	0	0.25460E-06	443337.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046872	0	0.25460E-06	443345.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046873	0	0.25460E-06	443354.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046874	0	0.25460E-06	443362.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046875	0	0.25460E-06	443371.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046876	0	0.25460E-06	443379.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046877	0	0.25460E-06	443388.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046878	0	0.25460E-06	443396.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046879	0	0.25460E-06	443405.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046880	0	0.25460E-06	443413.6	3769162.3	270.0	4.00	
3.95	1.86	YES					

L0046881	0	0.25460E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046882	0	0.25460E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046883	0	0.25460E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046884	0	0.25460E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046885	0	0.25460E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046886	0	0.25460E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046887	0	0.25460E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046888	0	0.25460E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046889	0	0.25460E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046890	0	0.25460E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046891	0	0.25460E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046892	0	0.25460E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046893	0	0.25460E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046894	0	0.25460E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046895	0	0.25460E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046896	0	0.25460E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046897	0	0.25460E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046898	0	0.25460E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046899	0	0.25460E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046900	0	0.25460E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046901	0	0.25460E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046902	0	0.25460E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046903	0	0.25460E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046904	0	0.25460E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 88

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046905		0	0.25460E-06	443626.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046906		0	0.25460E-06	443634.6	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046907		0	0.25460E-06	443643.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046908		0	0.25460E-06	443651.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046909		0	0.25460E-06	443660.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046910		0	0.25460E-06	443668.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046911		0	0.25460E-06	443677.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046912		0	0.25460E-06	443685.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046913		0	0.25460E-06	443694.1	3769161.6	270.0	4.00
3.95	1.86	YES					
L0046914		0	0.25460E-06	443696.3	3769168.0	270.0	4.00
3.95	1.86	YES					
L0046915		0	0.25460E-06	443696.5	3769176.5	270.0	4.00
3.95	1.86	YES					
L0046916		0	0.25460E-06	443696.6	3769185.0	270.0	4.00
3.95	1.86	YES					
L0046917		0	0.25460E-06	443696.7	3769193.5	270.0	4.00
3.95	1.86	YES					
L0046918		0	0.25460E-06	443696.9	3769202.0	270.0	4.00
3.95	1.86	YES					
L0046919		0	0.25460E-06	443697.0	3769210.5	270.0	4.00
3.95	1.86	YES					
L0046920		0	0.25460E-06	443697.1	3769219.0	270.0	4.00
3.95	1.86	YES					

L0046921	0	0.25460E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0046922	0	0.25460E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0046923	0	0.25460E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0046924	0	0.25460E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0046925	0	0.25460E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0046926	0	0.25460E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0046927	0	0.25460E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0046928	0	0.25460E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0046929	0	0.25460E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0046930	0	0.25460E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0046931	0	0.25460E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0046932	0	0.25460E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0046933	0	0.25460E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0046934	0	0.25460E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0046935	0	0.25460E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0046936	0	0.25460E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0046937	0	0.25460E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0046938	0	0.25460E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0046939	0	0.25460E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0046940	0	0.25460E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0046941	0	0.25460E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0046942	0	0.25460E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0046943	0	0.25460E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0046944	0	0.25460E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 89

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046945		0	0.25460E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0046946		0	0.25460E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0046947		0	0.25460E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0046948		0	0.25460E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0046949		0	0.25460E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0046950		0	0.25460E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0046951		0	0.25460E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0046952		0	0.25460E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0046953		0	0.25460E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0046954		0	0.25460E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0046955		0	0.25460E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0046956		0	0.25460E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0046957		0	0.25460E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0046958		0	0.25460E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0046959		0	0.25460E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0046960		0	0.25460E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0046961	0	0.25460E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0046962	0	0.25460E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0046963	0	0.25460E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0046964	0	0.25460E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0046965	0	0.25460E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0046966	0	0.25460E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0046967	0	0.25460E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0046968	0	0.25460E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0046969	0	0.25460E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0046970	0	0.25460E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0046971	0	0.25460E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0046972	0	0.25460E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0046973	0	0.25460E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0046974	0	0.25460E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0046975	0	0.25460E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0046976	0	0.25460E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0046977	0	0.25460E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0046978	0	0.25460E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0046979	0	0.25460E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0046980	0	0.25460E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0046981	0	0.25460E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0046982	0	0.25460E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0046983	0	0.25460E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0046984	0	0.25460E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 90

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046985		0	0.25460E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0046986		0	0.25460E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0046987		0	0.25460E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0046988		0	0.25460E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0046989		0	0.25460E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0046990		0	0.25460E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0046991		0	0.25460E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0046992		0	0.25460E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0046993		0	0.25460E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0046994		0	0.25460E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0046995		0	0.25460E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0046996		0	0.25460E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0046997		0	0.25460E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0046998		0	0.25460E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0046999		0	0.25460E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0047000		0	0.25460E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0047001	0	0.25460E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0047002	0	0.25460E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0047003	0	0.25460E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0047004	0	0.25460E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0047005	0	0.25460E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0047006	0	0.25460E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0047007	0	0.25460E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0047008	0	0.25460E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0047009	0	0.25460E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0047010	0	0.25460E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0047011	0	0.25460E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0047012	0	0.25460E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0047013	0	0.25460E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0047014	0	0.25460E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0047015	0	0.25460E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0047016	0	0.25460E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0047017	0	0.25460E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0047018	0	0.25460E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0047019	0	0.25460E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0047020	0	0.25460E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0047021	0	0.25460E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0047022	0	0.25460E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0047023	0	0.25460E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0047024	0	0.25460E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 91

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047025		0	0.25460E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES					
L0047026		0	0.25460E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES					
L0047027		0	0.25460E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES					
L0047028		0	0.25460E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES					
L0047029		0	0.25460E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES					
L0047030		0	0.25460E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES					
L0047031		0	0.25460E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES					
L0047032		0	0.25460E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES					
L0047033		0	0.25460E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES					
L0047034		0	0.25460E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES					
L0047035		0	0.25460E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES					
L0047036		0	0.25460E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES					
L0047037		0	0.25460E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES					
L0047038		0	0.25460E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES					
L0047039		0	0.25460E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES					
L0047040		0	0.25460E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES					

L0047041	0	0.25460E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0047042	0	0.25460E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0047043	0	0.25460E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0047044	0	0.12210E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0047045	0	0.12210E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0047046	0	0.12210E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0047047	0	0.12210E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0047048	0	0.12210E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0047049	0	0.12210E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0047050	0	0.12210E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0047051	0	0.12210E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0047052	0	0.12210E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0047053	0	0.12210E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0047054	0	0.12210E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0047055	0	0.12210E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0047056	0	0.12210E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0047057	0	0.12210E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0047058	0	0.12210E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0047059	0	0.12210E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0047060	0	0.12210E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0047061	0	0.12210E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0047062	0	0.12210E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0047063	0	0.12210E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0047064	0	0.12210E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 92

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047065	0	0.12210E-05	443692.4	3770017.7	270.0	4.00	
3.95	1.86	YES					
L0047066	0	0.12210E-05	443693.3	3770026.1	270.0	4.00	
3.95	1.86	YES					
L0047067	0	0.12210E-05	443694.2	3770034.6	270.0	4.00	
3.95	1.86	YES					
L0047068	0	0.12210E-05	443695.0	3770043.0	270.0	4.00	
3.95	1.86	YES					
L0047069	0	0.12210E-05	443695.9	3770051.5	270.0	4.00	
3.95	1.86	YES					
L0047070	0	0.12210E-05	443696.8	3770060.0	270.0	4.00	
3.95	1.86	YES					
L0047071	0	0.12210E-05	443697.7	3770068.4	270.0	4.00	
3.95	1.86	YES					
L0047072	0	0.12210E-05	443698.6	3770076.9	270.0	4.00	
3.95	1.86	YES					
L0047073	0	0.12210E-05	443699.5	3770085.3	270.0	4.00	
3.95	1.86	YES					
L0047074	0	0.12210E-05	443700.4	3770093.8	270.0	4.00	
3.95	1.86	YES					
L0047075	0	0.12210E-05	443701.3	3770102.2	270.0	4.00	
3.95	1.86	YES					
L0047076	0	0.12210E-05	443702.2	3770110.7	270.0	4.00	
3.95	1.86	YES					
L0047077	0	0.12210E-05	443703.1	3770119.1	270.0	4.00	
3.95	1.86	YES					
L0047078	0	0.12210E-05	443704.0	3770127.6	270.0	4.00	
3.95	1.86	YES					
L0047079	0	0.12210E-05	443704.8	3770136.0	270.0	4.00	
3.95	1.86	YES					
L0047080	0	0.12210E-05	443705.7	3770144.5	270.0	4.00	
3.95	1.86	YES					

L0047081	0	0.12210E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0047082	0	0.12210E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0047083	0	0.12210E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0047084	0	0.12210E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0047085	0	0.12210E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0047086	0	0.12210E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0047087	0	0.12210E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0047088	0	0.12210E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0047089	0	0.12210E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0047090	0	0.12210E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0047091	0	0.12210E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0047092	0	0.12210E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0047093	0	0.12210E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0047094	0	0.12210E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0047095	0	0.43470E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0047096	0	0.43470E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0047097	0	0.43470E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0047098	0	0.43470E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0047099	0	0.43470E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0047100	0	0.43470E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0047101	0	0.43470E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0047102	0	0.43470E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0047103	0	0.43470E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0047104	0	0.43470E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 93

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047105	0	0.43470E-06	443896.2	3769921.2	270.0	4.00	
3.95	1.86	YES					
L0047106	0	0.43470E-06	443893.0	3769929.1	270.0	4.00	
3.95	1.86	YES					
L0047107	0	0.43470E-06	443889.9	3769937.0	270.0	4.00	
3.95	1.86	YES					
L0047108	0	0.43470E-06	443886.7	3769944.8	270.0	4.00	
3.95	1.86	YES					
L0047109	0	0.43470E-06	443883.5	3769952.7	270.0	4.00	
3.95	1.86	YES					
L0047110	0	0.43470E-06	443880.3	3769960.6	270.0	4.00	
3.95	1.86	YES					
L0047111	0	0.43470E-06	443877.2	3769968.5	270.0	4.00	
3.95	1.86	YES					
L0047112	0	0.43470E-06	443874.0	3769976.4	270.0	4.00	
3.95	1.86	YES					
L0047113	0	0.43470E-06	443870.9	3769984.3	270.0	4.00	
3.95	1.86	YES					
L0047114	0	0.43470E-06	443867.7	3769992.2	270.0	4.00	
3.95	1.86	YES					
L0047115	0	0.43470E-06	443864.6	3770000.1	270.0	4.00	
3.95	1.86	YES					
L0047116	0	0.43470E-06	443861.5	3770008.0	270.0	4.00	
3.95	1.86	YES					
L0047117	0	0.43470E-06	443858.3	3770015.9	270.0	4.00	
3.95	1.86	YES					
L0047118	0	0.43470E-06	443855.2	3770023.8	270.0	4.00	
3.95	1.86	YES					
L0047119	0	0.43470E-06	443849.1	3770029.4	270.0	4.00	
3.95	1.86	YES					
L0047120	0	0.43470E-06	443842.2	3770034.4	270.0	4.00	
3.95	1.86	YES					

L0047121	0	0.43470E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0047122	0	0.43470E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0047123	0	0.43470E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0047124	0	0.43470E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0047125	0	0.43470E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0047126	0	0.43470E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0047127	0	0.43470E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0047128	0	0.43470E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0047129	0	0.43470E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0047130	0	0.43470E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0047131	0	0.43470E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0047132	0	0.43470E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0047133	0	0.43470E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0047134	0	0.43470E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0047135	0	0.43470E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0047136	0	0.43470E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0047137	0	0.43470E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0047138	0	0.43470E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0047139	0	0.43470E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0047140	0	0.43470E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0047141	0	0.43470E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0047142	0	0.43470E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0047143	0	0.43470E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0047144	0	0.43470E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 94

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047145		0	0.43470E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0047146		0	0.43470E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0047147		0	0.43470E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0047148		0	0.43470E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0047149		0	0.43470E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0047150		0	0.43470E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0047151		0	0.43470E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0047152		0	0.43470E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0047153		0	0.43470E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0047154		0	0.43470E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0047155		0	0.43470E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0047156		0	0.43470E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0047157		0	0.43470E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0047158		0	0.43470E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0047159		0	0.43470E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0047160		0	0.43470E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0047161	0	0.12330E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0047162	0	0.12330E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0047163	0	0.12330E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0047164	0	0.12330E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0047165	0	0.12330E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0047166	0	0.12330E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0047167	0	0.12330E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0047168	0	0.12330E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0047169	0	0.12330E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0047170	0	0.12330E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0047171	0	0.12330E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0047172	0	0.12330E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0047173	0	0.12330E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0047174	0	0.12330E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0047175	0	0.12330E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0047176	0	0.12330E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0047177	0	0.12330E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0047178	0	0.12330E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0047179	0	0.12330E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0047180	0	0.12330E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0047181	0	0.12330E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0047182	0	0.12330E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0047183	0	0.12330E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0047184	0	0.12330E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 95

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047185		0	0.12330E-05	443720.6	3770465.2	270.0	4.00
3.95	1.86	YES					
L0047186		0	0.12330E-05	443729.1	3770465.0	270.0	4.00
3.95	1.86	YES					
L0047187		0	0.66430E-06	443720.0	3770267.4	270.0	4.00
3.95	1.86	YES					
L0047188		0	0.66430E-06	443728.5	3770267.7	270.0	4.00
3.95	1.86	YES					
L0047189		0	0.66430E-06	443737.0	3770268.0	270.0	4.00
3.95	1.86	YES					
L0047190		0	0.66430E-06	443745.5	3770268.3	270.0	4.00
3.95	1.86	YES					
L0047191		0	0.66430E-06	443754.0	3770268.5	270.0	4.00
3.95	1.86	YES					
L0047192		0	0.66430E-06	443762.4	3770268.1	270.0	4.00
3.95	1.86	YES					
L0047193		0	0.66430E-06	443770.9	3770267.3	270.0	4.00
3.95	1.86	YES					
L0047194		0	0.66430E-06	443779.4	3770266.6	270.0	4.00
3.95	1.86	YES					
L0047195		0	0.66430E-06	443787.8	3770265.8	270.0	4.00
3.95	1.86	YES					
L0047196		0	0.66430E-06	443796.3	3770265.1	270.0	4.00
3.95	1.86	YES					
L0047197		0	0.66430E-06	443804.8	3770264.4	270.0	4.00
3.95	1.86	YES					
L0047198		0	0.66430E-06	443812.9	3770262.1	270.0	4.00
3.95	1.86	YES					
L0047199		0	0.66430E-06	443821.0	3770259.4	270.0	4.00
3.95	1.86	YES					
L0047200		0	0.66430E-06	443829.1	3770256.8	270.0	4.00
3.95	1.86	YES					

L0047201	0	0.66430E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0047202	0	0.66430E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0047203	0	0.66430E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0047204	0	0.66430E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0047205	0	0.66430E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0047206	0	0.66430E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0047207	0	0.66430E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0047208	0	0.66430E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0047209	0	0.66430E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0047210	0	0.66430E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0047211	0	0.66430E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0047212	0	0.66430E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0047213	0	0.66430E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0047214	0	0.66430E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0047215	0	0.66430E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0047216	0	0.66430E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0047217	0	0.66430E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0047218	0	0.66430E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0047219	0	0.66430E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0047220	0	0.66430E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0047221	0	0.66430E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0047222	0	0.66430E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0047223	0	0.66430E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0047224	0	0.66430E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 96

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047225		0	0.66430E-06	443997.6	3770136.1	270.0	4.00
3.95	1.86	YES					
L0047226		0	0.66430E-06	444002.9	3770129.4	270.0	4.00
3.95	1.86	YES					
L0047227		0	0.66430E-06	444007.7	3770122.4	270.0	4.00
3.95	1.86	YES					
L0047228		0	0.66430E-06	444011.9	3770115.1	270.0	4.00
3.95	1.86	YES					
L0047229		0	0.66430E-06	444016.2	3770107.7	270.0	4.00
3.95	1.86	YES					
L0047230		0	0.66430E-06	444020.5	3770100.4	270.0	4.00
3.95	1.86	YES					
L0047231		0	0.66430E-06	444024.7	3770093.0	270.0	4.00
3.95	1.86	YES					
L0047232		0	0.66430E-06	444029.0	3770085.7	270.0	4.00
3.95	1.86	YES					
L0047233		0	0.66430E-06	444033.3	3770078.3	270.0	4.00
3.95	1.86	YES					
L0047234		0	0.66430E-06	444037.6	3770071.0	270.0	4.00
3.95	1.86	YES					
L0047235		0	0.66430E-06	444041.8	3770063.6	270.0	4.00
3.95	1.86	YES					
L0047236		0	0.66430E-06	444046.5	3770056.6	270.0	4.00
3.95	1.86	YES					
L0047237		0	0.66430E-06	444051.9	3770050.0	270.0	4.00
3.95	1.86	YES					
L0047238		0	0.66430E-06	444057.3	3770043.5	270.0	4.00
3.95	1.86	YES					
L0047239		0	0.66430E-06	444062.7	3770036.9	270.0	4.00
3.95	1.86	YES					
L0047240		0	0.66430E-06	444068.1	3770030.3	270.0	4.00
3.95	1.86	YES					

L0047241	0	0.66430E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0047242	0	0.66430E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0047243	0	0.66430E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0047244	0	0.66430E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0047245	0	0.66430E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0047246	0	0.66430E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0047247	0	0.66430E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0047248	0	0.66430E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0047249	0	0.66430E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0047250	0	0.66430E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0047251	0	0.66430E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0047252	0	0.66430E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0047253	0	0.66430E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0047254	0	0.66430E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0047255	0	0.66430E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0047256	0	0.66430E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0047257	0	0.66430E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0047258	0	0.66430E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0047259	0	0.66430E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0047260	0	0.66430E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0047261	0	0.66430E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0047262	0	0.66430E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0047263	0	0.66430E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0047264	0	0.66430E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 97

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047265		0	0.66430E-06	444251.6	3769933.0	270.0	4.00
3.95	1.86	YES					
L0047266		0	0.66430E-06	444260.1	3769932.5	270.0	4.00
3.95	1.86	YES					
L0047267		0	0.66430E-06	444268.6	3769932.0	270.0	4.00
3.95	1.86	YES					
L0047268		0	0.66430E-06	444277.1	3769931.5	270.0	4.00
3.95	1.86	YES					
L0047269		0	0.66430E-06	444285.6	3769931.0	270.0	4.00
3.95	1.86	YES					
L0047270		0	0.66430E-06	444294.1	3769930.5	270.0	4.00
3.95	1.86	YES					
L0047271		0	0.66430E-06	444302.5	3769930.0	270.0	4.00
3.95	1.86	YES					
L0047272		0	0.66430E-06	444311.0	3769929.5	270.0	4.00
3.95	1.86	YES					
L0047273		0	0.66430E-06	444319.5	3769929.0	270.0	4.00
3.95	1.86	YES					
L0047274		0	0.66430E-06	444328.0	3769928.6	270.0	4.00
3.95	1.86	YES					
L0047275		0	0.66430E-06	444334.9	3769929.7	270.0	4.00
3.95	1.86	YES					
L0047276		0	0.66430E-06	444335.0	3769938.2	270.0	4.00
3.95	1.86	YES					
L0047277		0	0.66430E-06	444335.1	3769946.7	270.0	4.00
3.95	1.86	YES					
L0047278		0	0.66430E-06	444335.2	3769955.2	270.0	4.00
3.95	1.86	YES					
L0047279		0	0.66430E-06	444335.2	3769963.7	270.0	4.00
3.95	1.86	YES					
L0047280		0	0.66430E-06	444335.3	3769972.2	270.0	4.00
3.95	1.86	YES					

L0047281	0	0.25410E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0047282	0	0.25410E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0047283	0	0.25410E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0047284	0	0.25410E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0047285	0	0.25410E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0047286	0	0.25410E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0047287	0	0.25410E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0047288	0	0.25410E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0047289	0	0.25410E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0047290	0	0.25410E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0047291	0	0.25410E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0047292	0	0.25410E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0047293	0	0.25410E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0047294	0	0.25410E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0047295	0	0.25410E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0047296	0	0.25410E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0047297	0	0.25410E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0047298	0	0.25410E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0047299	0	0.25410E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0047300	0	0.25410E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0047301	0	0.25410E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0047302	0	0.25410E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0047303	0	0.25410E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0047304	0	0.25410E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 98

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047305		0	0.25410E-07		446752.6	3770699.2	270.0 4.00
3.95	1.86	YES					
L0047306		0	0.25410E-07		446744.1	3770699.3	270.0 4.00
3.95	1.86	YES					
L0047307		0	0.25410E-07		446735.6	3770699.3	270.0 4.00
3.95	1.86	YES					
L0047308		0	0.25410E-07		446727.1	3770699.4	270.0 4.00
3.95	1.86	YES					
L0047309		0	0.25410E-07		446718.6	3770699.5	270.0 4.00
3.95	1.86	YES					
L0047310		0	0.25410E-07		446710.1	3770699.5	270.0 4.00
3.95	1.86	YES					
L0047311		0	0.25410E-07		446701.6	3770699.6	270.0 4.00
3.95	1.86	YES					
L0047312		0	0.25410E-07		446693.1	3770699.7	270.0 4.00
3.95	1.86	YES					
L0047313		0	0.25410E-07		446684.6	3770699.7	270.0 4.00
3.95	1.86	YES					
L0047314		0	0.25410E-07		446676.1	3770699.8	270.0 4.00
3.95	1.86	YES					
L0047315		0	0.25410E-07		446667.6	3770699.9	270.0 4.00
3.95	1.86	YES					
L0047316		0	0.25410E-07		446659.1	3770699.9	270.0 4.00
3.95	1.86	YES					
L0047317		0	0.25410E-07		446650.6	3770700.0	270.0 4.00
3.95	1.86	YES					
L0047318		0	0.25410E-07		446642.1	3770700.1	270.0 4.00
3.95	1.86	YES					
L0047319		0	0.25410E-07		446633.6	3770700.1	270.0 4.00
3.95	1.86	YES					
L0047320		0	0.25410E-07		446625.1	3770700.2	270.0 4.00
3.95	1.86	YES					

L0047321	0	0.25410E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0047322	0	0.25410E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0047323	0	0.25410E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0047324	0	0.25410E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0047325	0	0.25410E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0047326	0	0.25410E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0047327	0	0.25410E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0047328	0	0.25410E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0047329	0	0.25410E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0047330	0	0.25410E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0047331	0	0.25410E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0047332	0	0.25410E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0047333	0	0.25410E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0047334	0	0.25410E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0047335	0	0.25410E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0047336	0	0.25410E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0047337	0	0.25410E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0047338	0	0.25410E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0047339	0	0.25410E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0047340	0	0.25410E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0047341	0	0.25410E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0047342	0	0.25410E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0047343	0	0.25410E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0047344	0	0.25410E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 99

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0047345		0	0.25410E-07		446412.6	3770701.8	270.0	4.00
3.95	1.86	YES						
L0047346		0	0.25410E-07		446404.1	3770701.8	270.0	4.00
3.95	1.86	YES						
L0047347		0	0.25410E-07		446395.6	3770701.9	270.0	4.00
3.95	1.86	YES						
L0047348		0	0.25410E-07		446387.1	3770702.0	270.0	4.00
3.95	1.86	YES						
L0047349		0	0.25410E-07		446378.6	3770702.0	270.0	4.00
3.95	1.86	YES						
L0047350		0	0.25410E-07		446370.1	3770702.1	270.0	4.00
3.95	1.86	YES						
L0047351		0	0.25410E-07		446361.6	3770702.2	270.0	4.00
3.95	1.86	YES						
L0047352		0	0.25410E-07		446353.1	3770702.2	270.0	4.00
3.95	1.86	YES						
L0047353		0	0.25410E-07		446344.6	3770702.3	270.0	4.00
3.95	1.86	YES						
L0047354		0	0.25410E-07		446336.1	3770702.4	270.0	4.00
3.95	1.86	YES						
L0047355		0	0.25410E-07		446327.6	3770702.4	270.0	4.00
3.95	1.86	YES						
L0047356		0	0.25410E-07		446319.1	3770702.5	270.0	4.00
3.95	1.86	YES						
L0047357		0	0.25410E-07		446310.6	3770702.6	270.0	4.00
3.95	1.86	YES						
L0047358		0	0.25410E-07		446302.1	3770702.6	270.0	4.00
3.95	1.86	YES						
L0047359		0	0.25410E-07		446293.6	3770702.7	270.0	4.00
3.95	1.86	YES						
L0047360		0	0.25410E-07		446285.1	3770702.7	270.0	4.00
3.95	1.86	YES						

L0047361	0	0.25410E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0047362	0	0.25410E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0047363	0	0.25410E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0047364	0	0.25410E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0047365	0	0.25410E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0047366	0	0.25410E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0047367	0	0.25410E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0047368	0	0.25410E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0047369	0	0.25410E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0047370	0	0.25410E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0047371	0	0.25410E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0047372	0	0.25410E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0047373	0	0.25410E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0047374	0	0.25410E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0047375	0	0.25410E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0047376	0	0.25410E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0047377	0	0.25410E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0047378	0	0.25410E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0047379	0	0.25410E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0047380	0	0.25410E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0047381	0	0.25410E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0047382	0	0.25410E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0047383	0	0.25410E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0047384	0	0.25410E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 100

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047385		0	0.25410E-07		446072.6	3770704.3	270.0 4.00
3.95	1.86	YES					
L0047386		0	0.25410E-07		446064.1	3770704.4	270.0 4.00
3.95	1.86	YES					
L0047387		0	0.25410E-07		446055.6	3770704.5	270.0 4.00
3.95	1.86	YES					
L0047388		0	0.25410E-07		446047.1	3770704.5	270.0 4.00
3.95	1.86	YES					
L0047389		0	0.25410E-07		446038.6	3770704.6	270.0 4.00
3.95	1.86	YES					
L0047390		0	0.25410E-07		446030.1	3770704.7	270.0 4.00
3.95	1.86	YES					
L0047391		0	0.25410E-07		446021.6	3770704.7	270.0 4.00
3.95	1.86	YES					
L0047392		0	0.25410E-07		446013.1	3770704.8	270.0 4.00
3.95	1.86	YES					
L0047393		0	0.25410E-07		446004.6	3770704.9	270.0 4.00
3.95	1.86	YES					
L0047394		0	0.25410E-07		445996.1	3770704.9	270.0 4.00
3.95	1.86	YES					
L0047395		0	0.25410E-07		445987.6	3770705.0	270.0 4.00
3.95	1.86	YES					
L0047396		0	0.25410E-07		445979.1	3770705.1	270.0 4.00
3.95	1.86	YES					
L0047397		0	0.25410E-07		445970.6	3770705.2	270.0 4.00
3.95	1.86	YES					
L0047398		0	0.25410E-07		445962.1	3770705.3	270.0 4.00
3.95	1.86	YES					
L0047399		0	0.25410E-07		445953.6	3770705.4	270.0 4.00
3.95	1.86	YES					
L0047400		0	0.25410E-07		445945.1	3770705.5	270.0 4.00
3.95	1.86	YES					

L0047401	0	0.25410E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0047402	0	0.25410E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0047403	0	0.25410E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0047404	0	0.25410E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0047405	0	0.25410E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0047406	0	0.25410E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0047407	0	0.25410E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0047408	0	0.25410E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0047409	0	0.25410E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0047410	0	0.25410E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0047411	0	0.25410E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0047412	0	0.25410E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0047413	0	0.25410E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0047414	0	0.25410E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0047415	0	0.25410E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0047416	0	0.25410E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0047417	0	0.25410E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0047418	0	0.25410E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0047419	0	0.25410E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0047420	0	0.25410E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0047421	0	0.25410E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0047422	0	0.25410E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0047423	0	0.25410E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0047424	0	0.25410E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 101

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047425		0	0.25410E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES					
L0047426		0	0.25410E-07	445724.2	3770708.0	270.0	4.00
3.95	1.86	YES					
L0047427		0	0.25410E-07	445715.7	3770708.1	270.0	4.00
3.95	1.86	YES					
L0047428		0	0.25410E-07	445707.2	3770708.2	270.0	4.00
3.95	1.86	YES					
L0047429		0	0.25410E-07	445698.7	3770708.3	270.0	4.00
3.95	1.86	YES					
L0047430		0	0.25410E-07	445690.2	3770708.4	270.0	4.00
3.95	1.86	YES					
L0047431		0	0.25410E-07	445681.7	3770708.5	270.0	4.00
3.95	1.86	YES					
L0047432		0	0.25410E-07	445673.2	3770708.6	270.0	4.00
3.95	1.86	YES					
L0047433		0	0.25410E-07	445664.7	3770708.7	270.0	4.00
3.95	1.86	YES					
L0047434		0	0.25410E-07	445656.2	3770708.8	270.0	4.00
3.95	1.86	YES					
L0047435		0	0.25410E-07	445647.7	3770708.9	270.0	4.00
3.95	1.86	YES					
L0047436		0	0.25410E-07	445639.2	3770709.0	270.0	4.00
3.95	1.86	YES					
L0047437		0	0.25410E-07	445630.7	3770709.1	270.0	4.00
3.95	1.86	YES					
L0047438		0	0.25410E-07	445622.2	3770709.2	270.0	4.00
3.95	1.86	YES					
L0047439		0	0.25410E-07	445613.7	3770709.3	270.0	4.00
3.95	1.86	YES					
L0047440		0	0.25410E-07	445605.2	3770709.4	270.0	4.00
3.95	1.86	YES					

L0047441	0	0.25410E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0047442	0	0.25410E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0047443	0	0.25410E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0047444	0	0.25410E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0047445	0	0.25410E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0047446	0	0.25410E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0047447	0	0.25410E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0047448	0	0.25410E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0047449	0	0.25410E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0047450	0	0.25410E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0047451	0	0.25410E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0047452	0	0.25410E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0047453	0	0.25410E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0047454	0	0.25410E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0047455	0	0.25410E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0047456	0	0.25410E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0047457	0	0.25410E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0047458	0	0.25410E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0047459	0	0.25410E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0047460	0	0.25410E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0047461	0	0.25410E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0047462	0	0.25410E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0047463	0	0.25410E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0047464	0	0.25410E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 102

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047465		0	0.25410E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0047466		0	0.25410E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0047467		0	0.25410E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0047468		0	0.25410E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0047469		0	0.25410E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0047470		0	0.25410E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0047471		0	0.25410E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0047472		0	0.25410E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0047473		0	0.25410E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0047474		0	0.25410E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0047475		0	0.25410E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0047476		0	0.25410E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0047477		0	0.25410E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0047478		0	0.25410E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0047479		0	0.25410E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0047480		0	0.25410E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0047481	0	0.25410E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0047482	0	0.25410E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0047483	0	0.25410E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0047484	0	0.25410E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0047485	0	0.25410E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0047486	0	0.25410E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0047487	0	0.25410E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0047488	0	0.25410E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0047489	0	0.25410E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0047490	0	0.25410E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0047491	0	0.25410E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0047492	0	0.25410E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0047493	0	0.25410E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0047494	0	0.25410E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0047495	0	0.25410E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0047496	0	0.25410E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0047497	0	0.25410E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0047498	0	0.25410E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0047499	0	0.25410E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0047500	0	0.25410E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0047501	0	0.25410E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0047502	0	0.25410E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0047503	0	0.25410E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0047504	0	0.25410E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 103

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047505		0	0.25410E-07	445328.5	3770437.3	270.0	4.00
3.95	1.86	YES					
L0047506		0	0.25410E-07	445328.6	3770428.8	270.0	4.00
3.95	1.86	YES					
L0047507		0	0.25410E-07	445328.6	3770420.3	270.0	4.00
3.95	1.86	YES					
L0047508		0	0.25410E-07	445328.6	3770411.8	270.0	4.00
3.95	1.86	YES					
L0047509		0	0.25410E-07	445328.6	3770403.3	270.0	4.00
3.95	1.86	YES					
L0047510		0	0.25410E-07	445328.6	3770394.8	270.0	4.00
3.95	1.86	YES					
L0047511		0	0.25410E-07	445328.7	3770386.3	270.0	4.00
3.95	1.86	YES					
L0047512		0	0.25410E-07	445328.7	3770377.8	270.0	4.00
3.95	1.86	YES					
L0047513		0	0.25410E-07	445328.7	3770369.3	270.0	4.00
3.95	1.86	YES					
L0047514		0	0.25410E-07	445328.7	3770360.8	270.0	4.00
3.95	1.86	YES					
L0047515		0	0.25410E-07	445328.7	3770352.3	270.0	4.00
3.95	1.86	YES					
L0047516		0	0.25410E-07	445328.8	3770343.8	270.0	4.00
3.95	1.86	YES					
L0047517		0	0.25410E-07	445328.8	3770335.3	270.0	4.00
3.95	1.86	YES					
L0047518		0	0.25410E-07	445328.8	3770326.8	270.0	4.00
3.95	1.86	YES					
L0047519		0	0.25410E-07	445328.8	3770318.3	270.0	4.00
3.95	1.86	YES					
L0047520		0	0.25410E-07	445328.8	3770309.8	270.0	4.00
3.95	1.86	YES					

L0047521	0	0.25410E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0047522	0	0.25410E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0047523	0	0.25410E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0047524	0	0.25410E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0047525	0	0.25410E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0047526	0	0.25410E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0047527	0	0.25410E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0047528	0	0.25410E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0047529	0	0.25410E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0047530	0	0.25410E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0047531	0	0.25410E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0047532	0	0.25410E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0047533	0	0.25410E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0047534	0	0.25410E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0047535	0	0.25410E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0047536	0	0.25410E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0047537	0	0.25410E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0047538	0	0.25410E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0047539	0	0.25410E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0047540	0	0.25410E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0047541	0	0.25410E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0047542	0	0.25410E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0047543	0	0.25410E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0047544	0	0.25410E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 104

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047545		0	0.25410E-07	445329.3	3770097.3	270.0	4.00
3.95	1.86	YES					
L0047546		0	0.25410E-07	445329.3	3770088.8	270.0	4.00
3.95	1.86	YES					
L0047547		0	0.25410E-07	445329.4	3770080.3	270.0	4.00
3.95	1.86	YES					
L0047548		0	0.25410E-07	445329.4	3770071.8	270.0	4.00
3.95	1.86	YES					
L0047549		0	0.25410E-07	445329.4	3770063.3	270.0	4.00
3.95	1.86	YES					
L0047550		0	0.25410E-07	445329.4	3770054.8	270.0	4.00
3.95	1.86	YES					
L0047551		0	0.25410E-07	445329.4	3770046.3	270.0	4.00
3.95	1.86	YES					
L0047552		0	0.25410E-07	445329.5	3770037.8	270.0	4.00
3.95	1.86	YES					
L0047553		0	0.25410E-07	445329.5	3770029.3	270.0	4.00
3.95	1.86	YES					
L0047554		0	0.25410E-07	445329.5	3770020.8	270.0	4.00
3.95	1.86	YES					
L0047555		0	0.25410E-07	445329.5	3770012.3	270.0	4.00
3.95	1.86	YES					
L0047556		0	0.25410E-07	445329.5	3770003.8	270.0	4.00
3.95	1.86	YES					
L0047557		0	0.25410E-07	445329.6	3769995.3	270.0	4.00
3.95	1.86	YES					
L0047558		0	0.25410E-07	445329.6	3769986.8	270.0	4.00
3.95	1.86	YES					
L0047559		0	0.25410E-07	445329.6	3769978.3	270.0	4.00
3.95	1.86	YES					
L0047560		0	0.25410E-07	445329.6	3769969.8	270.0	4.00
3.95	1.86	YES					

L0047561	0	0.25410E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0047562	0	0.25410E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0047563	0	0.25410E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0047564	0	0.25410E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0047565	0	0.25410E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0047566	0	0.25410E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0047567	0	0.25410E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0047568	0	0.25410E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0047569	0	0.15250E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0047570	0	0.15250E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0047571	0	0.15250E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0047572	0	0.15250E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0047573	0	0.15250E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0047574	0	0.15250E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0047575	0	0.15250E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0047576	0	0.15250E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0047577	0	0.15250E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0047578	0	0.15250E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0047579	0	0.15250E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0047580	0	0.15250E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0047581	0	0.15250E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0047582	0	0.15250E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0047583	0	0.15250E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0047584	0	0.15250E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 105

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047585		0	0.15250E-06		446810.0	3768931.2	270.0 4.00
3.95	1.86	YES					
L0047586		0	0.15250E-06		446801.9	3768933.5	270.0 4.00
3.95	1.86	YES					
L0047587		0	0.15250E-06		446793.7	3768935.9	270.0 4.00
3.95	1.86	YES					
L0047588		0	0.15250E-06		446785.5	3768938.3	270.0 4.00
3.95	1.86	YES					
L0047589		0	0.15250E-06		446777.4	3768940.6	270.0 4.00
3.95	1.86	YES					
L0047590		0	0.15250E-06		446769.3	3768943.1	270.0 4.00
3.95	1.86	YES					
L0047591		0	0.15250E-06		446761.5	3768946.6	270.0 4.00
3.95	1.86	YES					
L0047592		0	0.15250E-06		446753.8	3768950.1	270.0 4.00
3.95	1.86	YES					
L0047593		0	0.15250E-06		446746.0	3768953.6	270.0 4.00
3.95	1.86	YES					
L0047594		0	0.15250E-06		446738.3	3768957.1	270.0 4.00
3.95	1.86	YES					
L0047595		0	0.15250E-06		446730.5	3768960.6	270.0 4.00
3.95	1.86	YES					
L0047596		0	0.15250E-06		446722.8	3768964.1	270.0 4.00
3.95	1.86	YES					
L0047597		0	0.15250E-06		446715.0	3768967.5	270.0 4.00
3.95	1.86	YES					
L0047598		0	0.15250E-06		446707.3	3768971.0	270.0 4.00
3.95	1.86	YES					
L0047599		0	0.15250E-06		446699.5	3768974.5	270.0 4.00
3.95	1.86	YES					
L0047600		0	0.15250E-06		446691.8	3768978.0	270.0 4.00
3.95	1.86	YES					

L0047601	0	0.15250E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0047602	0	0.15250E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0047603	0	0.15250E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0047604	0	0.15250E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0047605	0	0.15250E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0047606	0	0.15250E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0047607	0	0.15250E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0047608	0	0.15250E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0047609	0	0.15250E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0047610	0	0.15250E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0047611	0	0.15250E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0047612	0	0.15250E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0047613	0	0.15250E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0047614	0	0.15250E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0047615	0	0.15250E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0047616	0	0.15250E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0047617	0	0.15250E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0047618	0	0.15250E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0047619	0	0.15250E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0047620	0	0.15250E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0047621	0	0.15250E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0047622	0	0.15250E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0047623	0	0.15250E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0047624	0	0.15250E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 106

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047625		0	0.15250E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0047626		0	0.15250E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0047627		0	0.15250E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0047628		0	0.15250E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0047629		0	0.15250E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0047630		0	0.15250E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0047631		0	0.15250E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0047632		0	0.15250E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0047633		0	0.15250E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0047634		0	0.15250E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0047635		0	0.15250E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0047636		0	0.15250E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0047637		0	0.15250E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					
L0047638		0	0.15250E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES					
L0047639		0	0.15250E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES					
L0047640		0	0.15250E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES					

L0047641	0	0.15250E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0047642	0	0.15250E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0047643	0	0.15250E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0047644	0	0.15250E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0047645	0	0.15250E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0047646	0	0.15250E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0047647	0	0.15250E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0047648	0	0.15250E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0047649	0	0.15250E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0047650	0	0.15250E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0047651	0	0.15250E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0047652	0	0.15250E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0047653	0	0.15250E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0047654	0	0.15250E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0047655	0	0.15250E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0047656	0	0.15250E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0047657	0	0.15250E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0047658	0	0.15250E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0047659	0	0.15250E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0047660	0	0.15250E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0047661	0	0.15250E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0047662	0	0.15250E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0047663	0	0.15250E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0047664	0	0.15250E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 107

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047665		0	0.15250E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0047666		0	0.15250E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0047667		0	0.15250E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0047668		0	0.15250E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0047669		0	0.15250E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0047670		0	0.15250E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0047671		0	0.15250E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0047672		0	0.15250E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0047673		0	0.15250E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0047674		0	0.15250E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0047675		0	0.15250E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0047676		0	0.15250E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0047677		0	0.15250E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					
L0047678		0	0.15250E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES					
L0047679		0	0.15250E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES					
L0047680		0	0.15250E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES					

L0047681	0	0.15250E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0047682	0	0.15250E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0047683	0	0.15250E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0047684	0	0.15250E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0047685	0	0.15250E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0047686	0	0.15250E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0047687	0	0.15250E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0047688	0	0.15250E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0047689	0	0.15250E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0047690	0	0.15250E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0047691	0	0.15250E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0047692	0	0.15250E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0047693	0	0.15250E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0047694	0	0.15250E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0047695	0	0.15250E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0047696	0	0.15250E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0047697	0	0.15250E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0047698	0	0.15250E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0047699	0	0.15250E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0047700	0	0.15250E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0047701	0	0.15250E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0047702	0	0.15250E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0047703	0	0.15250E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0047704	0	0.15250E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 108

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047705	0	0.15250E-06	445823.3	3769062.5	270.0	4.00	
3.95	1.86	YES					
L0047706	0	0.15250E-06	445814.8	3769062.3	270.0	4.00	
3.95	1.86	YES					
L0047707	0	0.15250E-06	445806.3	3769062.0	270.0	4.00	
3.95	1.86	YES					
L0047708	0	0.15250E-06	445797.8	3769061.8	270.0	4.00	
3.95	1.86	YES					
L0047709	0	0.15250E-06	445789.3	3769061.5	270.0	4.00	
3.95	1.86	YES					
L0047710	0	0.15250E-06	445780.8	3769061.3	270.0	4.00	
3.95	1.86	YES					
L0047711	0	0.15250E-06	445772.3	3769061.0	270.0	4.00	
3.95	1.86	YES					
L0047712	0	0.15250E-06	445763.8	3769060.7	270.0	4.00	
3.95	1.86	YES					
L0047713	0	0.15250E-06	445755.3	3769060.5	270.0	4.00	
3.95	1.86	YES					
L0047714	0	0.15250E-06	445746.8	3769060.2	270.0	4.00	
3.95	1.86	YES					
L0047715	0	0.15250E-06	445738.3	3769060.0	270.0	4.00	
3.95	1.86	YES					
L0047716	0	0.15250E-06	445729.8	3769059.7	270.0	4.00	
3.95	1.86	YES					
L0047717	0	0.15250E-06	445721.3	3769059.5	270.0	4.00	
3.95	1.86	YES					
L0047718	0	0.15250E-06	445712.8	3769059.2	270.0	4.00	
3.95	1.86	YES					
L0047719	0	0.15250E-06	445704.3	3769058.9	270.0	4.00	
3.95	1.86	YES					
L0047720	0	0.15250E-06	445695.8	3769058.7	270.0	4.00	
3.95	1.86	YES					

L0047721	0	0.15250E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0047722	0	0.15250E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0047723	0	0.15250E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0047724	0	0.15250E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0047725	0	0.15250E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0047726	0	0.15250E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0047727	0	0.15250E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0047728	0	0.15250E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0047729	0	0.15250E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0047730	0	0.15250E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0047731	0	0.15250E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0047732	0	0.15250E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0047733	0	0.15250E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0047734	0	0.15250E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0047735	0	0.15250E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0047736	0	0.15250E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0047737	0	0.15250E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0047738	0	0.15250E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0047739	0	0.15250E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0047740	0	0.15250E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0047741	0	0.15250E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0047742	0	0.15250E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0047743	0	0.15250E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0047744	0	0.15250E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 109

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047745	0	0.15250E-06	445483.4	3769052.8	270.0	4.00	
3.95	1.86	YES					
L0047746	0	0.15250E-06	445474.9	3769052.6	270.0	4.00	
3.95	1.86	YES					
L0047747	0	0.15250E-06	445466.4	3769052.4	270.0	4.00	
3.95	1.86	YES					
L0047748	0	0.15250E-06	445457.9	3769052.2	270.0	4.00	
3.95	1.86	YES					
L0047749	0	0.15250E-06	445449.4	3769052.0	270.0	4.00	
3.95	1.86	YES					
L0047750	0	0.15250E-06	445440.9	3769051.7	270.0	4.00	
3.95	1.86	YES					
L0047751	0	0.15250E-06	445432.4	3769051.5	270.0	4.00	
3.95	1.86	YES					
L0047752	0	0.15250E-06	445423.9	3769051.3	270.0	4.00	
3.95	1.86	YES					
L0047753	0	0.15250E-06	445415.4	3769051.1	270.0	4.00	
3.95	1.86	YES					
L0047754	0	0.15250E-06	445406.9	3769050.9	270.0	4.00	
3.95	1.86	YES					
L0047755	0	0.15250E-06	445398.4	3769050.6	270.0	4.00	
3.95	1.86	YES					
L0047756	0	0.15250E-06	445389.9	3769050.4	270.0	4.00	
3.95	1.86	YES					
L0047757	0	0.15250E-06	445381.5	3769050.2	270.0	4.00	
3.95	1.86	YES					
L0047758	0	0.15250E-06	445373.0	3769050.0	270.0	4.00	
3.95	1.86	YES					
L0047759	0	0.15250E-06	445364.5	3769049.8	270.0	4.00	
3.95	1.86	YES					
L0047760	0	0.15250E-06	445356.0	3769049.5	270.0	4.00	
3.95	1.86	YES					

L0047761	0	0.15250E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0047762	0	0.15250E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0047763	0	0.15250E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0047764	0	0.15250E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0047765	0	0.15250E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0047766	0	0.15250E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0047767	0	0.15250E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0047768	0	0.15250E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0047769	0	0.15250E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0047770	0	0.15250E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0047771	0	0.15250E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0047772	0	0.15250E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0047773	0	0.15250E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0047774	0	0.15250E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0047775	0	0.15250E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0047776	0	0.15250E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0047777	0	0.15250E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0047778	0	0.15250E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0047779	0	0.15250E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0047780	0	0.15250E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0047781	0	0.15250E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0047782	0	0.15250E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0047783	0	0.15250E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0047784	0	0.15250E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 110

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047785		0	0.15250E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0047786		0	0.15250E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0047787		0	0.15250E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0047788		0	0.15250E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0047789		0	0.15250E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0047790		0	0.15250E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0047791		0	0.15250E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0047792		0	0.15250E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0047793		0	0.15250E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0047794		0	0.15250E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0047795		0	0.15250E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0047796		0	0.15250E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0047797		0	0.15250E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					
L0047798		0	0.15250E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES					
L0047799		0	0.15250E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES					
L0047800		0	0.15250E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES					

L0047801	0	0.15250E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0047802	0	0.15250E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0047803	0	0.15250E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0047804	0	0.15250E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0047805	0	0.15250E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0047806	0	0.15250E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0047807	0	0.15250E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0047808	0	0.15250E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0047809	0	0.15250E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0047810	0	0.15250E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0047811	0	0.15250E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0047812	0	0.15250E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0047813	0	0.15250E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0047814	0	0.15250E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0047815	0	0.15250E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0047816	0	0.15250E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0047817	0	0.15250E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0047818	0	0.15250E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0047819	0	0.15250E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0047820	0	0.15250E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0047821	0	0.15250E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0047822	0	0.15250E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0047823	0	0.15250E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0047824	0	0.15250E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 111

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047825		0	0.15250E-06	445330.5	3769578.4	270.0	4.00
3.95	1.86	YES					
L0047826		0	0.15250E-06	445330.5	3769586.9	270.0	4.00
3.95	1.86	YES					
L0047827		0	0.15250E-06	445330.5	3769595.4	270.0	4.00
3.95	1.86	YES					
L0047828		0	0.15250E-06	445330.4	3769603.9	270.0	4.00
3.95	1.86	YES					
L0047829		0	0.15250E-06	445330.4	3769612.4	270.0	4.00
3.95	1.86	YES					
L0047830		0	0.15250E-06	445330.4	3769620.9	270.0	4.00
3.95	1.86	YES					
L0047831		0	0.15250E-06	445330.4	3769629.4	270.0	4.00
3.95	1.86	YES					
L0047832		0	0.15250E-06	445330.3	3769637.9	270.0	4.00
3.95	1.86	YES					
L0047833		0	0.15250E-06	445330.3	3769646.4	270.0	4.00
3.95	1.86	YES					
L0047834		0	0.15250E-06	445330.3	3769654.9	270.0	4.00
3.95	1.86	YES					
L0047835		0	0.15250E-06	445330.2	3769663.4	270.0	4.00
3.95	1.86	YES					
L0047836		0	0.15250E-06	445330.2	3769671.9	270.0	4.00
3.95	1.86	YES					
L0047837		0	0.15250E-06	445330.2	3769680.4	270.0	4.00
3.95	1.86	YES					
L0047838		0	0.15250E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES					
L0047839		0	0.15250E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES					
L0047840		0	0.15250E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES					

L0047841	0	0.15250E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0047842	0	0.15250E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0047843	0	0.15250E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0047844	0	0.15250E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0047845	0	0.15250E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0047846	0	0.15250E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0047847	0	0.15250E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0047848	0	0.15250E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0047849	0	0.15250E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0047850	0	0.15250E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0047851	0	0.15250E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0047852	0	0.15250E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0047853	0	0.15250E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0047854	0	0.15250E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0047855	0	0.15250E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0047856	0	0.15250E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0047857	0	0.15250E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0047858	0	0.15250E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0047859	0	0.15250E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0047860	0	0.15250E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0047861	0	0.15250E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0047862	0	0.15250E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0047863	0	0.15250E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0047864	0	0.43480E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 112

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047865		0	0.43480E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0047866		0	0.43480E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0047867		0	0.43480E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0047868		0	0.43480E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0047869		0	0.43480E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0047870		0	0.43480E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0047871		0	0.43480E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0047872		0	0.43480E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0047873		0	0.43480E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0047874		0	0.43480E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0047875		0	0.43480E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0047876		0	0.43480E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0047877		0	0.43480E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					
L0047878		0	0.43480E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES					
L0047879		0	0.43480E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES					
L0047880		0	0.43480E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES					

L0047881	0	0.43480E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0047882	0	0.43480E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0047883	0	0.43480E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0047884	0	0.43480E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0047885	0	0.43480E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0047886	0	0.43480E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0047887	0	0.43480E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0047888	0	0.43480E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0047889	0	0.43480E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0047890	0	0.43480E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0047891	0	0.43480E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0047892	0	0.43480E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0047893	0	0.43480E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0047894	0	0.43480E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0047895	0	0.43480E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0047896	0	0.43480E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0047897	0	0.43480E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0047898	0	0.43480E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0047899	0	0.43480E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0047900	0	0.43480E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0047901	0	0.43480E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0047902	0	0.43480E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0047903	0	0.43480E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0047904	0	0.43480E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 113

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047905		0	0.43480E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0047906		0	0.43480E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0047907		0	0.43480E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0047908		0	0.43480E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0047909		0	0.43480E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0047910		0	0.43480E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0047911		0	0.43480E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0047912		0	0.43480E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0047913		0	0.43480E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0047914		0	0.43480E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0047915		0	0.43480E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0047916		0	0.43480E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0047917		0	0.43480E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					
L0047918		0	0.43480E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES					
L0047919		0	0.43480E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES					
L0047920		0	0.43480E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES					

L0047921	0	0.43480E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0047922	0	0.43480E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0047923	0	0.43480E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0047924	0	0.43480E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0047925	0	0.43480E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0047926	0	0.43480E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0047927	0	0.43480E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0047928	0	0.43480E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0047929	0	0.43480E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0047930	0	0.43480E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0047931	0	0.43480E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0047932	0	0.43480E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0047933	0	0.61190E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0047934	0	0.61190E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0047935	0	0.61190E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0047936	0	0.61190E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0047937	0	0.61190E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0047938	0	0.61190E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0047939	0	0.61190E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0047940	0	0.61190E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0047941	0	0.61190E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0047942	0	0.61190E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0047943	0	0.61190E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0047944	0	0.61190E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 114

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047945	0	0.61190E-06	445221.7	3769905.2	270.0	4.00	
3.95	1.86	YES					
L0047946	0	0.61190E-06	445213.2	3769905.4	270.0	4.00	
3.95	1.86	YES					
L0047947	0	0.61190E-06	445204.7	3769905.6	270.0	4.00	
3.95	1.86	YES					
L0047948	0	0.61190E-06	445196.2	3769905.7	270.0	4.00	
3.95	1.86	YES					
L0047949	0	0.61190E-06	445187.7	3769905.9	270.0	4.00	
3.95	1.86	YES					
L0047950	0	0.61190E-06	445179.2	3769906.1	270.0	4.00	
3.95	1.86	YES					
L0047951	0	0.61190E-06	445170.7	3769906.3	270.0	4.00	
3.95	1.86	YES					
L0047952	0	0.61190E-06	445162.2	3769906.4	270.0	4.00	
3.95	1.86	YES					
L0047953	0	0.61190E-06	445153.7	3769906.6	270.0	4.00	
3.95	1.86	YES					
L0047954	0	0.61190E-06	445145.2	3769906.8	270.0	4.00	
3.95	1.86	YES					
L0047955	0	0.61190E-06	445136.7	3769907.0	270.0	4.00	
3.95	1.86	YES					
L0047956	0	0.61190E-06	445128.2	3769907.1	270.0	4.00	
3.95	1.86	YES					
L0047957	0	0.61190E-06	445119.7	3769907.3	270.0	4.00	
3.95	1.86	YES					
L0047958	0	0.61190E-06	445111.2	3769907.5	270.0	4.00	
3.95	1.86	YES					
L0047959	0	0.61190E-06	445102.7	3769907.6	270.0	4.00	
3.95	1.86	YES					
L0047960	0	0.61190E-06	445094.2	3769907.8	270.0	4.00	
3.95	1.86	YES					

L0047961	0	0.61190E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0047962	0	0.61190E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0047963	0	0.61190E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0047964	0	0.61190E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0047965	0	0.61190E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0047966	0	0.61190E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0047967	0	0.61190E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0047968	0	0.61190E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0047969	0	0.61190E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0047970	0	0.61190E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0047971	0	0.61190E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0047972	0	0.61190E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0047973	0	0.61190E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0047974	0	0.61190E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0047975	0	0.61190E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0047976	0	0.61190E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0047977	0	0.61190E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0047978	0	0.61190E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0047979	0	0.61190E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0047980	0	0.61190E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0047981	0	0.61190E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0047982	0	0.61190E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0047983	0	0.61190E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0047984	0	0.61190E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 115

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047985		0	0.61190E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0047986		0	0.61190E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0047987		0	0.61190E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0047988		0	0.61190E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0047989		0	0.61190E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0047990		0	0.61190E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0047991		0	0.61190E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0047992		0	0.61190E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0047993		0	0.61190E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0047994		0	0.61190E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0047995		0	0.61190E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0047996		0	0.61190E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0047997		0	0.61190E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					
L0047998		0	0.61190E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES					
L0047999		0	0.61190E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES					
L0048000		0	0.61190E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES					

L0048001	0	0.61190E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0048002	0	0.61190E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0048003	0	0.61190E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0048004	0	0.61190E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0048005	0	0.61190E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0048006	0	0.61190E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0048007	0	0.61190E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0048008	0	0.61190E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0048009	0	0.61190E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0048010	0	0.61190E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0048011	0	0.61190E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0048012	0	0.61190E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0048013	0	0.61190E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0048014	0	0.61190E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0048015	0	0.61190E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0048016	0	0.61190E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0048017	0	0.61190E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0048018	0	0.61190E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0048019	0	0.61190E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0048020	0	0.61190E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0048021	0	0.61190E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0048022	0	0.61190E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0048023	0	0.61190E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0048024	0	0.61190E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 116

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048025		0	0.61190E-06	444542.0	3769922.1	270.0	4.00
3.95	1.86	YES					
L0048026		0	0.61190E-06	444533.5	3769922.3	270.0	4.00
3.95	1.86	YES					
L0048027		0	0.61190E-06	444525.0	3769922.6	270.0	4.00
3.95	1.86	YES					
L0048028		0	0.61190E-06	444516.5	3769922.8	270.0	4.00
3.95	1.86	YES					
L0048029		0	0.61190E-06	444508.0	3769923.0	270.0	4.00
3.95	1.86	YES					
L0048030		0	0.61190E-06	444499.5	3769923.3	270.0	4.00
3.95	1.86	YES					
L0048031		0	0.61190E-06	444491.0	3769923.5	270.0	4.00
3.95	1.86	YES					
L0048032		0	0.61190E-06	444482.5	3769923.8	270.0	4.00
3.95	1.86	YES					
L0048033		0	0.61190E-06	444474.0	3769924.0	270.0	4.00
3.95	1.86	YES					
L0048034		0	0.61190E-06	444465.5	3769924.3	270.0	4.00
3.95	1.86	YES					
L0048035		0	0.61190E-06	444457.0	3769924.5	270.0	4.00
3.95	1.86	YES					
L0048036		0	0.61190E-06	444448.5	3769924.8	270.0	4.00
3.95	1.86	YES					
L0048037		0	0.61190E-06	444440.0	3769925.0	270.0	4.00
3.95	1.86	YES					
L0048038		0	0.61190E-06	444431.5	3769925.3	270.0	4.00
3.95	1.86	YES					
L0048039		0	0.61190E-06	444423.0	3769925.5	270.0	4.00
3.95	1.86	YES					
L0048040		0	0.61190E-06	444414.5	3769925.8	270.0	4.00
3.95	1.86	YES					

L0048041	0	0.61190E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0048042	0	0.61190E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0048043	0	0.61190E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0048044	0	0.61190E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0048045	0	0.61190E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0048046	0	0.61190E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0048047	0	0.61190E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0048048	0	0.61190E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0048049	0	0.61190E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0048050	0	0.61190E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0048051	0	0.61190E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0048052	0	0.61190E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0048053	0	0.61190E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0048054	0	0.61190E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0048055	0	0.61190E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0048056	0	0.69120E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0048057	0	0.69120E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0048058	0	0.69120E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0048059	0	0.69120E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0048060	0	0.69120E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0048061	0	0.69120E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0048062	0	0.69120E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0048063	0	0.69120E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0048064	0	0.69120E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 117

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048065		0	0.69120E-05	443814.4	3770465.3	270.0	4.00
3.95	1.86	YES					
L0048066		0	0.69120E-05	443822.9	3770465.2	270.0	4.00
3.95	1.86	YES					
L0048067		0	0.69120E-05	443831.4	3770465.2	270.0	4.00
3.95	1.86	YES					
L0048068		0	0.69120E-05	443839.9	3770465.1	270.0	4.00
3.95	1.86	YES					
L0048069		0	0.69120E-05	443848.4	3770465.0	270.0	4.00
3.95	1.86	YES					
L0048070		0	0.69120E-05	443856.9	3770465.0	270.0	4.00
3.95	1.86	YES					
L0048071		0	0.69120E-05	443865.4	3770464.9	270.0	4.00
3.95	1.86	YES					
L0048072		0	0.69120E-05	443873.9	3770464.8	270.0	4.00
3.95	1.86	YES					
L0048073		0	0.69120E-05	443882.4	3770464.7	270.0	4.00
3.95	1.86	YES					
L0048074		0	0.69120E-05	443890.9	3770464.7	270.0	4.00
3.95	1.86	YES					
L0048075		0	0.69120E-05	443899.4	3770464.6	270.0	4.00
3.95	1.86	YES					
L0048076		0	0.69120E-05	443907.9	3770464.5	270.0	4.00
3.95	1.86	YES					
L0048077		0	0.69120E-05	443916.4	3770464.5	270.0	4.00
3.95	1.86	YES					
L0048078		0	0.69120E-05	443924.9	3770464.4	270.0	4.00
3.95	1.86	YES					
L0048079		0	0.69120E-05	443933.4	3770464.3	270.0	4.00
3.95	1.86	YES					
L0048080		0	0.69120E-05	443941.9	3770464.2	270.0	4.00
3.95	1.86	YES					

L0048081	0	0.69120E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0048082	0	0.69120E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0048083	0	0.69120E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0048084	0	0.69120E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0048085	0	0.69120E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0048086	0	0.69120E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0048087	0	0.69120E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0048088	0	0.69120E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0048089	0	0.69120E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0048090	0	0.69120E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0048091	0	0.69120E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0048092	0	0.69120E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0048093	0	0.69120E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0048094	0	0.69120E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0048095	0	0.69120E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0048096	0	0.69120E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0048097	0	0.69120E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0048098	0	0.69120E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0048099	0	0.69120E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0048100	0	0.69120E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0048101	0	0.69120E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0048102	0	0.69120E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0048103	0	0.69120E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0048104	0	0.69120E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 118

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048105		0	0.69120E-05	444154.4	3770462.4	270.0	4.00
3.95	1.86	YES					
L0048106		0	0.69120E-05	444162.9	3770462.4	270.0	4.00
3.95	1.86	YES					
L0048107		0	0.69120E-05	444171.4	3770462.3	270.0	4.00
3.95	1.86	YES					
L0048108		0	0.69120E-05	444179.9	3770462.2	270.0	4.00
3.95	1.86	YES					
L0048109		0	0.69120E-05	444188.4	3770462.1	270.0	4.00
3.95	1.86	YES					
L0048110		0	0.69120E-05	444196.9	3770462.1	270.0	4.00
3.95	1.86	YES					
L0048111		0	0.69120E-05	444205.4	3770462.0	270.0	4.00
3.95	1.86	YES					
L0048112		0	0.69120E-05	444213.9	3770461.9	270.0	4.00
3.95	1.86	YES					
L0048113		0	0.69120E-05	444222.4	3770461.9	270.0	4.00
3.95	1.86	YES					
L0048114		0	0.69120E-05	444230.9	3770461.8	270.0	4.00
3.95	1.86	YES					
L0048115		0	0.69120E-05	444239.4	3770461.7	270.0	4.00
3.95	1.86	YES					
L0048116		0	0.69120E-05	444247.9	3770461.6	270.0	4.00
3.95	1.86	YES					
L0048117		0	0.69120E-05	444256.4	3770461.6	270.0	4.00
3.95	1.86	YES					
L0048118		0	0.69120E-05	444264.9	3770461.5	270.0	4.00
3.95	1.86	YES					
L0048119		0	0.69120E-05	444273.4	3770461.4	270.0	4.00
3.95	1.86	YES					
L0048120		0	0.69120E-05	444281.9	3770461.4	270.0	4.00
3.95	1.86	YES					

L0048121	0	0.69120E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0048122	0	0.69120E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0048123	0	0.69120E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0048124	0	0.69120E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0048125	0	0.69120E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0048126	0	0.69120E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0048127	0	0.69120E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0048128	0	0.69120E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0048129	0	0.69120E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0048130	0	0.69120E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0048131	0	0.69120E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0048132	0	0.69120E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0048133	0	0.69120E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0048134	0	0.69120E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0048135	0	0.69120E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0048136	0	0.69120E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0048137	0	0.69120E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0048138	0	0.69120E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0048139	0	0.69120E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0048140	0	0.69120E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0048141	0	0.69120E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0048142	0	0.69120E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0048143	0	0.69120E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0048144	0	0.69120E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 119

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048145		0	0.69120E-05	444335.4	3770302.3	270.0	4.00
3.95	1.86	YES					
L0048146		0	0.69120E-05	444335.3	3770293.8	270.0	4.00
3.95	1.86	YES					
L0048147		0	0.69120E-05	444335.3	3770285.3	270.0	4.00
3.95	1.86	YES					
L0048148		0	0.69120E-05	444335.3	3770276.8	270.0	4.00
3.95	1.86	YES					
L0048149		0	0.69120E-05	444335.3	3770268.3	270.0	4.00
3.95	1.86	YES					
L0048150		0	0.69120E-05	444335.3	3770259.8	270.0	4.00
3.95	1.86	YES					
L0048151		0	0.69120E-05	444335.2	3770251.3	270.0	4.00
3.95	1.86	YES					
L0048152		0	0.69120E-05	444335.2	3770242.8	270.0	4.00
3.95	1.86	YES					
L0048153		0	0.69120E-05	444335.2	3770234.3	270.0	4.00
3.95	1.86	YES					
L0048154		0	0.69120E-05	444335.2	3770225.8	270.0	4.00
3.95	1.86	YES					
L0048155		0	0.69120E-05	444335.1	3770217.3	270.0	4.00
3.95	1.86	YES					
L0048156		0	0.69120E-05	444335.1	3770208.8	270.0	4.00
3.95	1.86	YES					
L0048157		0	0.69120E-05	444335.1	3770200.3	270.0	4.00
3.95	1.86	YES					
L0048158		0	0.69120E-05	444335.1	3770191.8	270.0	4.00
3.95	1.86	YES					
L0048159		0	0.69120E-05	444335.1	3770183.3	270.0	4.00
3.95	1.86	YES					
L0048160		0	0.69120E-05	444335.0	3770174.8	270.0	4.00
3.95	1.86	YES					

L0048161	0	0.69120E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0048162	0	0.69120E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0048163	0	0.69120E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0048164	0	0.69120E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0048165	0	0.69120E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0048166	0	0.69120E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0048167	0	0.69120E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0048168	0	0.69120E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0048169	0	0.69120E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0048170	0	0.69120E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0048171	0	0.69120E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0048172	0	0.69120E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0048173	0	0.69120E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0048174	0	0.69120E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0048175	0	0.69120E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0048176	0	0.69120E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0048177	0	0.69120E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0048178	0	0.69120E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0048179	0	0.69120E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0048180	0	0.69120E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0048181	0	0.69120E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0048182	0	0.69120E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0048183	0	0.27650E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0048184	0	0.27650E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048185		0	0.27650E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0048186		0	0.27650E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0048187		0	0.27650E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0048188		0	0.27650E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0048189		0	0.27650E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0048190		0	0.27650E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0048191		0	0.27650E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0048192		0	0.27650E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0048193		0	0.27650E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0048194		0	0.27650E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0048195		0	0.27650E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0048196		0	0.27650E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0048197		0	0.27650E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0048198		0	0.27650E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0048199		0	0.27650E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0048200		0	0.27650E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0048201	0	0.27650E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0048202	0	0.27650E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0048203	0	0.27650E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0048204	0	0.27650E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0048205	0	0.27650E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0048206	0	0.27650E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0048207	0	0.27650E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0048208	0	0.27650E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0048209	0	0.27650E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0048210	0	0.27650E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0048211	0	0.27650E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0048212	0	0.27650E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0048213	0	0.27650E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0048214	0	0.27650E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0048215	0	0.27650E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0048216	0	0.27650E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0048217	0	0.27650E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0048218	0	0.27650E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0048219	0	0.27650E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0048220	0	0.27650E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0048221	0	0.27650E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0048222	0	0.27650E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0048223	0	0.23490E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES				
L0048224	0	0.23490E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 121

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048225		0	0.23490E-05	443851.5	3770315.8	270.0	4.00
3.95	1.86	YES					
L0048226		0	0.23490E-05	443851.5	3770324.3	270.0	4.00
3.95	1.86	YES					
L0048227		0	0.23490E-05	443851.6	3770332.8	270.0	4.00
3.95	1.86	YES					
L0048228		0	0.23490E-05	443851.7	3770341.3	270.0	4.00
3.95	1.86	YES					
L0048229		0	0.23490E-05	443851.7	3770349.8	270.0	4.00
3.95	1.86	YES					
L0048230		0	0.23490E-05	443851.8	3770358.3	270.0	4.00
3.95	1.86	YES					
L0048231		0	0.23490E-05	443851.8	3770366.8	270.0	4.00
3.95	1.86	YES					
L0048232		0	0.23490E-05	443851.9	3770375.3	270.0	4.00
3.95	1.86	YES					
L0048233		0	0.23490E-05	443851.9	3770383.8	270.0	4.00
3.95	1.86	YES					
L0048234		0	0.28090E-05	444000.4	3770385.2	270.0	4.00
3.95	1.86	YES					
L0048235		0	0.28090E-05	444000.5	3770376.7	270.0	4.00
3.95	1.86	YES					
L0048236		0	0.28090E-05	444000.6	3770368.2	270.0	4.00
3.95	1.86	YES					
L0048237		0	0.28090E-05	444000.6	3770359.7	270.0	4.00
3.95	1.86	YES					
L0048238		0	0.28090E-05	444000.7	3770351.2	270.0	4.00
3.95	1.86	YES					
L0048239		0	0.28090E-05	444000.8	3770342.7	270.0	4.00
3.95	1.86	YES					
L0048240		0	0.28090E-05	444000.9	3770334.2	270.0	4.00
3.95	1.86	YES					

L0048241	0	0.28090E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0048242	0	0.28090E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0048243	0	0.28090E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0048244	0	0.28090E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0048245	0	0.23830E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0048246	0	0.23830E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0048247	0	0.23830E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0048248	0	0.23830E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0048249	0	0.23830E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0048250	0	0.23830E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0048251	0	0.23830E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0048252	0	0.23830E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0048253	0	0.23830E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0048254	0	0.23830E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0048255	0	0.23830E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0048256	0	0.23830E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0048257	0	0.23830E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				
L0048258	0	0.23830E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES				
L0048259	0	0.23830E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES				
L0048260	0	0.23830E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES				
L0048261	0	0.23830E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES				
L0048262	0	0.23830E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES				
L0048263	0	0.23830E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES				
L0048264	0	0.23830E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 122

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048265		0	0.23830E-05	444095.0	3770288.7	270.0	4.00
3.95	1.86	YES					
L0048266		0	0.23830E-05	444095.1	3770297.2	270.0	4.00
3.95	1.86	YES					
L0048267		0	0.23830E-05	444095.2	3770305.7	270.0	4.00
3.95	1.86	YES					
L0048268		0	0.23830E-05	444095.4	3770314.2	270.0	4.00
3.95	1.86	YES					
L0048269		0	0.23830E-05	444095.5	3770322.7	270.0	4.00
3.95	1.86	YES					
L0048270		0	0.23830E-05	444095.6	3770331.2	270.0	4.00
3.95	1.86	YES					
L0048271		0	0.23830E-05	444095.7	3770339.7	270.0	4.00
3.95	1.86	YES					
L0048272		0	0.23830E-05	444095.8	3770348.2	270.0	4.00
3.95	1.86	YES					
L0048273		0	0.23830E-05	444095.9	3770356.7	270.0	4.00
3.95	1.86	YES					
L0048274		0	0.23830E-05	444096.0	3770365.2	270.0	4.00
3.95	1.86	YES					
L0048275		0	0.23830E-05	444096.2	3770373.7	270.0	4.00
3.95	1.86	YES					
L0048276		0	0.21720E-05	444267.2	3770082.4	270.0	4.00
3.95	1.86	YES					
L0048277		0	0.21720E-05	444267.3	3770090.9	270.0	4.00
3.95	1.86	YES					
L0048278		0	0.21720E-05	444267.4	3770099.4	270.0	4.00
3.95	1.86	YES					
L0048279		0	0.21720E-05	444267.5	3770107.9	270.0	4.00
3.95	1.86	YES					
L0048280		0	0.21720E-05	444267.6	3770116.4	270.0	4.00
3.95	1.86	YES					

L0048281	0	0.21720E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0048282	0	0.21720E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0048283	0	0.21720E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0048284	0	0.21720E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0048285	0	0.21720E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0048286	0	0.21720E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0048287	0	0.21720E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0048288	0	0.21720E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0048289	0	0.21720E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0048290	0	0.21720E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0048291	0	0.21720E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0048292	0	0.21720E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0048293	0	0.21720E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0048294	0	0.21720E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0048295	0	0.21720E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0048296	0	0.21720E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0048297	0	0.21720E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				
L0048298	0	0.21720E-05	444269.7	3770269.4	270.0	4.00
3.95	1.86	YES				
L0048299	0	0.21720E-05	444269.8	3770277.9	270.0	4.00
3.95	1.86	YES				
L0048300	0	0.21720E-05	444270.0	3770286.4	270.0	4.00
3.95	1.86	YES				
L0048301	0	0.21720E-05	444270.1	3770294.9	270.0	4.00
3.95	1.86	YES				
L0048302	0	0.21720E-05	444270.2	3770303.4	270.0	4.00
3.95	1.86	YES				
L0048303	0	0.21720E-05	444270.3	3770311.9	270.0	4.00
3.95	1.86	YES				
L0048304	0	0.21720E-05	444270.4	3770320.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 123

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048305		0	0.21720E-05	444270.5	3770328.9	270.0	4.00
3.95	1.86	YES					
L0048306		0	0.21720E-05	444270.6	3770337.4	270.0	4.00
3.95	1.86	YES					
L0048307		0	0.21720E-05	444270.8	3770345.9	270.0	4.00
3.95	1.86	YES					
L0048308		0	0.21720E-05	444270.9	3770354.4	270.0	4.00
3.95	1.86	YES					
L0048309		0	0.21720E-05	444271.0	3770362.9	270.0	4.00
3.95	1.86	YES					
L0048310		0	0.24970E-05	444404.1	3770085.6	270.0	4.00
3.95	1.86	YES					
L0048311		0	0.24970E-05	444404.1	3770094.1	270.0	4.00
3.95	1.86	YES					
L0048312		0	0.24970E-05	444404.2	3770102.6	270.0	4.00
3.95	1.86	YES					
L0048313		0	0.24970E-05	444404.2	3770111.1	270.0	4.00
3.95	1.86	YES					
L0048314		0	0.24970E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES					
L0048315		0	0.24970E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES					
L0048316		0	0.24970E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES					
L0048317		0	0.24970E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES					
L0048318		0	0.24970E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES					
L0048319		0	0.24970E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES					
L0048320		0	0.24970E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES					

L0048321	0	0.24970E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0048322	0	0.24970E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0048323	0	0.24970E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0048324	0	0.24970E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0048325	0	0.24970E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0048326	0	0.24970E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0048327	0	0.24970E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0048328	0	0.24970E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0048329	0	0.24970E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0048330	0	0.24970E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0048331	0	0.24970E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0048332	0	0.24970E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0048333	0	0.24970E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0048334	0	0.24970E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0048335	0	0.24970E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0048336	0	0.24970E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0048337	0	0.24970E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				
L0048338	0	0.24970E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES				
L0048339	0	0.24970E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES				
L0048340	0	0.24970E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES				
L0048341	0	0.24970E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES				
L0048342	0	0.24970E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES				
L0048343	0	0.24970E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES				
L0048344	0	0.24970E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 124

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048345		0	0.24970E-05	444405.5	3770383.1	270.0	4.00
3.95	1.86	YES					
L0048346		0	0.27480E-05	444356.2	3770532.1	270.0	4.00
3.95	1.86	YES					
L0048347		0	0.27480E-05	444364.7	3770532.0	270.0	4.00
3.95	1.86	YES					
L0048348		0	0.27480E-05	444373.2	3770531.9	270.0	4.00
3.95	1.86	YES					
L0048349		0	0.27480E-05	444381.7	3770531.9	270.0	4.00
3.95	1.86	YES					
L0048350		0	0.27480E-05	444390.2	3770531.8	270.0	4.00
3.95	1.86	YES					
L0048351		0	0.27480E-05	444398.7	3770531.8	270.0	4.00
3.95	1.86	YES					
L0048352		0	0.27480E-05	444407.2	3770531.7	270.0	4.00
3.95	1.86	YES					
L0048353		0	0.27480E-05	444415.7	3770531.7	270.0	4.00
3.95	1.86	YES					
L0048354		0	0.27480E-05	444424.2	3770531.6	270.0	4.00
3.95	1.86	YES					
L0048355		0	0.27480E-05	444432.7	3770531.6	270.0	4.00
3.95	1.86	YES					
L0048356		0	0.27480E-05	444441.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0048357		0	0.27480E-05	444449.7	3770531.5	270.0	4.00
3.95	1.86	YES					
L0048358		0	0.27480E-05	444458.2	3770531.4	270.0	4.00
3.95	1.86	YES					
L0048359		0	0.27480E-05	444466.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0048360		0	0.27480E-05	444475.2	3770531.3	270.0	4.00
3.95	1.86	YES					

L0048361	0	0.27480E-05	444483.7	3770531.2	270.0	4.00
3.95	1.86	YES				
L0048362	0	0.27480E-05	444492.2	3770531.2	270.0	4.00
3.95	1.86	YES				
L0048363	0	0.27480E-05	444500.7	3770531.1	270.0	4.00
3.95	1.86	YES				
L0048364	0	0.27480E-05	444509.2	3770531.1	270.0	4.00
3.95	1.86	YES				
L0048365	0	0.27480E-05	444517.7	3770531.0	270.0	4.00
3.95	1.86	YES				
L0048366	0	0.27480E-05	444526.2	3770531.0	270.0	4.00
3.95	1.86	YES				
L0048367	0	0.27480E-05	444534.7	3770530.9	270.0	4.00
3.95	1.86	YES				
L0048368	0	0.27480E-05	444543.2	3770530.8	270.0	4.00
3.95	1.86	YES				
L0048369	0	0.27480E-05	444551.7	3770530.7	270.0	4.00
3.95	1.86	YES				
L0048370	0	0.27480E-05	444560.2	3770530.6	270.0	4.00
3.95	1.86	YES				
L0048371	0	0.27480E-05	444568.7	3770530.5	270.0	4.00
3.95	1.86	YES				
L0048372	0	0.27480E-05	444577.2	3770530.4	270.0	4.00
3.95	1.86	YES				
L0048373	0	0.27480E-05	444585.7	3770530.2	270.0	4.00
3.95	1.86	YES				
L0048374	0	0.27480E-05	444594.2	3770530.1	270.0	4.00
3.95	1.86	YES				
L0048375	0	0.25350E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0048376	0	0.25350E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0048377	0	0.25350E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0048378	0	0.25350E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0048379	0	0.25350E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0048380	0	0.25350E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0048381	0	0.25350E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0048382	0	0.25350E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0048383	0	0.25350E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0048384	0	0.25350E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 125

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048385		0	0.25350E-05	443829.5	3770549.8	270.0	4.00
3.95	1.86	YES					
L0048386		0	0.24970E-05	444606.4	3770085.6	270.0	4.00
3.95	1.86	YES					
L0048387		0	0.24970E-05	444606.4	3770094.1	270.0	4.00
3.95	1.86	YES					
L0048388		0	0.24970E-05	444606.4	3770102.6	270.0	4.00
3.95	1.86	YES					
L0048389		0	0.24970E-05	444606.5	3770111.1	270.0	4.00
3.95	1.86	YES					
L0048390		0	0.24970E-05	444606.5	3770119.6	270.0	4.00
3.95	1.86	YES					
L0048391		0	0.24970E-05	444606.6	3770128.1	270.0	4.00
3.95	1.86	YES					
L0048392		0	0.24970E-05	444606.6	3770136.6	270.0	4.00
3.95	1.86	YES					
L0048393		0	0.24970E-05	444606.6	3770145.1	270.0	4.00
3.95	1.86	YES					
L0048394		0	0.24970E-05	444606.7	3770153.6	270.0	4.00
3.95	1.86	YES					
L0048395		0	0.24970E-05	444606.7	3770162.1	270.0	4.00
3.95	1.86	YES					
L0048396		0	0.24970E-05	444606.8	3770170.6	270.0	4.00
3.95	1.86	YES					
L0048397		0	0.24970E-05	444606.8	3770179.1	270.0	4.00
3.95	1.86	YES					
L0048398		0	0.24970E-05	444606.8	3770187.6	270.0	4.00
3.95	1.86	YES					
L0048399		0	0.24970E-05	444606.9	3770196.1	270.0	4.00
3.95	1.86	YES					
L0048400		0	0.24970E-05	444606.9	3770204.6	270.0	4.00
3.95	1.86	YES					

L0048401	0	0.24970E-05	444607.0	3770213.1	270.0	4.00
3.95	1.86	YES				
L0048402	0	0.24970E-05	444607.0	3770221.6	270.0	4.00
3.95	1.86	YES				
L0048403	0	0.24970E-05	444607.0	3770230.1	270.0	4.00
3.95	1.86	YES				
L0048404	0	0.24970E-05	444607.1	3770238.6	270.0	4.00
3.95	1.86	YES				
L0048405	0	0.24970E-05	444607.1	3770247.1	270.0	4.00
3.95	1.86	YES				
L0048406	0	0.24970E-05	444607.2	3770255.6	270.0	4.00
3.95	1.86	YES				
L0048407	0	0.24970E-05	444607.2	3770264.1	270.0	4.00
3.95	1.86	YES				
L0048408	0	0.24970E-05	444607.2	3770272.6	270.0	4.00
3.95	1.86	YES				
L0048409	0	0.24970E-05	444607.3	3770281.1	270.0	4.00
3.95	1.86	YES				
L0048410	0	0.24970E-05	444607.3	3770289.6	270.0	4.00
3.95	1.86	YES				
L0048411	0	0.24970E-05	444607.4	3770298.1	270.0	4.00
3.95	1.86	YES				
L0048412	0	0.24970E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0048413	0	0.24970E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0048414	0	0.24970E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0048415	0	0.24970E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0048416	0	0.24970E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0048417	0	0.24970E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0048418	0	0.24970E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0048419	0	0.24970E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0048420	0	0.24970E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0048421	0	0.24970E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0043465	, L0043466	, L0043467	, L0043468	,
L0043469	, L0043470	, L0043471	, L0043472	,	
	L0043473	, L0043474	, L0043475	, L0043476	,
L0043477	, L0043478	, L0043479	, L0043480	,	
	L0043481	, L0043482	, L0043483	, L0043484	,
L0043485	, L0043486	, L0043487	, L0043488	,	
	L0043489	, L0043490	, L0043491	, L0043492	,
L0043493	, L0043494	, L0043495	, L0043496	,	
	L0043497	, L0043498	, L0043499	, L0043500	,
L0043501	, L0043502	, L0043503	, L0043504	,	
	L0043505	, L0043506	, L0043507	, L0043508	,
L0043509	, L0043510	, L0043511	, L0043512	,	
	L0043513	, L0043514	, L0043515	, L0043516	,
L0043517	, L0043518	, L0043519	, L0043520	,	
	L0043521	, L0043522	, L0043523	, L0043524	,
L0043525	, L0043526	, L0043527	, L0043528	,	
	L0043529	, L0043530	, L0043531	, L0043532	,
L0043533	, L0043534	, L0043535	, L0043536	,	
	L0043537	, L0043538	, L0043539	, L0043540	,
L0043541	, L0043542	, L0043543	, L0043544	,	
	L0043545	, L0043546	, L0043547	, L0043548	,
L0043549	, L0043550	, L0043551	, L0043552	,	
	L0043553	, L0043554	, L0043555	, L0043556	,
L0043557	, L0043558	, L0043559	, L0043560	,	
	L0043561	, L0043562	, L0043563	, L0043564	,
L0043565	, L0043566	, L0043567	, L0043568	,	

L0043573	L0043569	, L0043570	, L0043571	, L0043572	,
	, L0043574	, L0043575	, L0043576	,	
L0043581	L0043577	, L0043578	, L0043579	, L0043580	,
	, L0043582	, L0043583	, L0043584	,	
L0043589	L0043585	, L0043586	, L0043587	, L0043588	,
	, L0043590	, L0043591	, L0043592	,	
L0043597	L0043593	, L0043594	, L0043595	, L0043596	,
	, L0043598	, L0043599	, L0043600	,	
L0043605	L0043601	, L0043602	, L0043603	, L0043604	,
	, L0043606	, L0043607	, L0043608	,	
L0043613	L0043609	, L0043610	, L0043611	, L0043612	,
	, L0043614	, L0043615	, L0043616	,	
L0043621	L0043617	, L0043618	, L0043619	, L0043620	,
	, L0043622	, L0043623	, L0043624	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0043629	L0043625 , L0043630	L0043626 , L0043631	L0043627 , L0043632	L0043628 ,
L0043637	L0043633 , L0043638	L0043634 , L0043639	L0043635 , L0043640	L0043636 ,
L0043645	L0043641 , L0043646	L0043642 , L0043647	L0043643 , L0043648	L0043644 ,
L0043653	L0043649 , L0043654	L0043650 , L0043655	L0043651 , L0043656	L0043652 ,
L0043661	L0043657 , L0043662	L0043658 , L0043663	L0043659 , L0043664	L0043660 ,
L0043669	L0043665 , L0043670	L0043666 , L0043671	L0043667 , L0043672	L0043668 ,
L0043677	L0043673 , L0043678	L0043674 , L0043679	L0043675 , L0043680	L0043676 ,
L0043685	L0043681 , L0043686	L0043682 , L0043687	L0043683 , L0043688	L0043684 ,
L0043693	L0043689 , L0043694	L0043690 , L0043695	L0043691 , L0043696	L0043692 ,
L0043701	L0043697 , L0043702	L0043698 , L0043703	L0043699 , L0043704	L0043700 ,
L0043709	L0043705 , L0043710	L0043706 , L0043711	L0043707 , L0043712	L0043708 ,
L0043717	L0043713 , L0043718	L0043714 , L0043719	L0043715 , L0043720	L0043716 ,
L0043725	L0043721 , L0043726	L0043722 , L0043727	L0043723 , L0043728	L0043724 ,

L0043733	L0043729 , L0043734	, L0043730 , L0043735	, L0043731 , L0043736	, L0043732 ,	,
L0043741	L0043737 , L0043742	, L0043738 , L0043743	, L0043739 , L0043744	, L0043740 ,	,
L0043749	L0043745 , L0043750	, L0043746 , L0043751	, L0043747 , L0043752	, L0043748 ,	,
L0043757	L0043753 , L0043758	, L0043754 , L0043759	, L0043755 , L0043760	, L0043756 ,	,
L0043765	L0043761 , L0043766	, L0043762 , L0043767	, L0043763 , L0043768	, L0043764 ,	,
L0043773	L0043769 , L0043774	, L0043770 , L0043775	, L0043771 , L0043776	, L0043772 ,	,
L0043781	L0043777 , L0043782	, L0043778 , L0043783	, L0043779 , L0043784	, L0043780 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043789	L0043785	, L0043786	, L0043787	, L0043788	,
	, L0043790	, L0043791	, L0043792	,	
L0043797	L0043793	, L0043794	, L0043795	, L0043796	,
	, L0043798	, L0043799	, L0043800	,	
L0043805	L0043801	, L0043802	, L0043803	, L0043804	,
	, L0043806	, L0043807	, L0043808	,	
L0043813	L0043809	, L0043810	, L0043811	, L0043812	,
	, L0043814	, L0043815	, L0043816	,	
L0043821	L0043817	, L0043818	, L0043819	, L0043820	,
	, L0043822	, L0043823	, L0043824	,	
L0043829	L0043825	, L0043826	, L0043827	, L0043828	,
	, L0043830	, L0043831	, L0043832	,	
L0043837	L0043833	, L0043834	, L0043835	, L0043836	,
	, L0043838	, L0043839	, L0043840	,	
L0043845	L0043841	, L0043842	, L0043843	, L0043844	,
	, L0043846	, L0043847	, L0043848	,	
L0043853	L0043849	, L0043850	, L0043851	, L0043852	,
	, L0043854	, L0043855	, L0043856	,	
L0043861	L0043857	, L0043858	, L0043859	, L0043860	,
	, L0043862	, L0043863	, L0043864	,	
L0043869	L0043865	, L0043866	, L0043867	, L0043868	,
	, L0043870	, L0043871	, L0043872	,	
L0043877	L0043873	, L0043874	, L0043875	, L0043876	,
	, L0043878	, L0043879	, L0043880	,	
L0043885	L0043881	, L0043882	, L0043883	, L0043884	,
	, L0043886	, L0043887	, L0043888	,	

L0043893	L0043889	, L0043890	, L0043891	, L0043892	,
	, L0043894	, L0043895	, L0043896	,	
L0043901	L0043897	, L0043898	, L0043899	, L0043900	,
	, L0043902	, L0043903	, L0043904	,	
L0043909	L0043905	, L0043906	, L0043907	, L0043908	,
	, L0043910	, L0043911	, L0043912	,	
L0043917	L0043913	, L0043914	, L0043915	, L0043916	,
	, L0043918	, L0043919	, L0043920	,	
L0043925	L0043921	, L0043922	, L0043923	, L0043924	,
	, L0043926	, L0043927	, L0043928	,	
L0043933	L0043929	, L0043930	, L0043931	, L0043932	,
	, L0043934	, L0043935	, L0043936	,	
L0043941	L0043937	, L0043938	, L0043939	, L0043940	,
	, L0043942	, L0043943	, L0043944	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043949	L0043945	, L0043946	, L0043947	, L0043948	,
	, L0043950	, L0043951	, L0043952	,	
L0043957	L0043953	, L0043954	, L0043955	, L0043956	,
	, L0043958	, L0043959	, L0043960	,	
L0043965	L0043961	, L0043962	, L0043963	, L0043964	,
	, L0043966	, L0043967	, L0043968	,	
L0043973	L0043969	, L0043970	, L0043971	, L0043972	,
	, L0043974	, L0043975	, L0043976	,	
L0043981	L0043977	, L0043978	, L0043979	, L0043980	,
	, L0043982	, L0043983	, L0043984	,	
L0043989	L0043985	, L0043986	, L0043987	, L0043988	,
	, L0043990	, L0043991	, L0043992	,	
L0043997	L0043993	, L0043994	, L0043995	, L0043996	,
	, L0043998	, L0043999	, L0044000	,	
L0044005	L0044001	, L0044002	, L0044003	, L0044004	,
	, L0044006	, L0044007	, L0044008	,	
L0044013	L0044009	, L0044010	, L0044011	, L0044012	,
	, L0044014	, L0044015	, L0044016	,	
L0044021	L0044017	, L0044018	, L0044019	, L0044020	,
	, L0044022	, L0044023	, L0044024	,	
L0044029	L0044025	, L0044026	, L0044027	, L0044028	,
	, L0044030	, L0044031	, L0044032	,	
L0044037	L0044033	, L0044034	, L0044035	, L0044036	,
	, L0044038	, L0044039	, L0044040	,	
L0044045	L0044041	, L0044042	, L0044043	, L0044044	,
	, L0044046	, L0044047	, L0044048	,	

L0044053	L0044049	, L0044050	, L0044051	, L0044052	,
	, L0044054	, L0044055	, L0044056	,	
L0044061	L0044057	, L0044058	, L0044059	, L0044060	,
	, L0044062	, L0044063	, L0044064	,	
L0044069	L0044065	, L0044066	, L0044067	, L0044068	,
	, L0044070	, L0044071	, L0044072	,	
L0044077	L0044073	, L0044074	, L0044075	, L0044076	,
	, L0044078	, L0044079	, L0044080	,	
L0044085	L0044081	, L0044082	, L0044083	, L0044084	,
	, L0044086	, L0044087	, L0044088	,	
L0044093	L0044089	, L0044090	, L0044091	, L0044092	,
	, L0044094	, L0044095	, L0044096	,	
L0044101	L0044097	, L0044098	, L0044099	, L0044100	,
	, L0044102	, L0044103	, L0044104	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044109	L0044105 , L0044110	L0044106 , L0044111	L0044107 , L0044112	L0044108 ,
L0044117	L0044113 , L0044118	L0044114 , L0044119	L0044115 , L0044120	L0044116 ,
L0044125	L0044121 , L0044126	L0044122 , L0044127	L0044123 , L0044128	L0044124 ,
L0044133	L0044129 , L0044134	L0044130 , L0044135	L0044131 , L0044136	L0044132 ,
L0044141	L0044137 , L0044142	L0044138 , L0044143	L0044139 , L0044144	L0044140 ,
L0044149	L0044145 , L0044150	L0044146 , L0044151	L0044147 , L0044152	L0044148 ,
L0044157	L0044153 , L0044158	L0044154 , L0044159	L0044155 , L0044160	L0044156 ,
L0044165	L0044161 , L0044166	L0044162 , L0044167	L0044163 , L0044168	L0044164 ,
L0044173	L0044169 , L0044174	L0044170 , L0044175	L0044171 , L0044176	L0044172 ,
L0044181	L0044177 , L0044182	L0044178 , L0044183	L0044179 , L0044184	L0044180 ,
L0044189	L0044185 , L0044190	L0044186 , L0044191	L0044187 , L0044192	L0044188 ,
L0044197	L0044193 , L0044198	L0044194 , L0044199	L0044195 , L0044200	L0044196 ,
L0044205	L0044201 , L0044206	L0044202 , L0044207	L0044203 , L0044208	L0044204 ,

L0044213	L0044209	, L0044210	, L0044211	, L0044212	,
	, L0044214	, L0044215	, L0044216	,	
L0044221	L0044217	, L0044218	, L0044219	, L0044220	,
	, L0044222	, L0044223	, L0044224	,	
L0044229	L0044225	, L0044226	, L0044227	, L0044228	,
	, L0044230	, L0044231	, L0044232	,	
L0044237	L0044233	, L0044234	, L0044235	, L0044236	,
	, L0044238	, L0044239	, L0044240	,	
L0044245	L0044241	, L0044242	, L0044243	, L0044244	,
	, L0044246	, L0044247	, L0044248	,	
L0044253	L0044249	, L0044250	, L0044251	, L0044252	,
	, L0044254	, L0044255	, L0044256	,	
L0044261	L0044257	, L0044258	, L0044259	, L0044260	,
	, L0044262	, L0044263	, L0044264	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044269	L0044265 , L0044270	L0044266 , L0044271	L0044267 , L0044272	L0044268 ,
L0044277	L0044273 , L0044278	L0044274 , L0044279	L0044275 , L0044280	L0044276 ,
L0044285	L0044281 , L0044286	L0044282 , L0044287	L0044283 , L0044288	L0044284 ,
L0044293	L0044289 , L0044294	L0044290 , L0044295	L0044291 , L0044296	L0044292 ,
L0044301	L0044297 , L0044302	L0044298 , L0044303	L0044299 , L0044304	L0044300 ,
L0044309	L0044305 , L0044310	L0044306 , L0044311	L0044307 , L0044312	L0044308 ,
L0044317	L0044313 , L0044318	L0044314 , L0044319	L0044315 , L0044320	L0044316 ,
L0044325	L0044321 , L0044326	L0044322 , L0044327	L0044323 , L0044328	L0044324 ,
L0044333	L0044329 , L0044334	L0044330 , L0044335	L0044331 , L0044336	L0044332 ,
L0044341	L0044337 , L0044342	L0044338 , L0044343	L0044339 , L0044344	L0044340 ,
L0044349	L0044345 , L0044350	L0044346 , L0044351	L0044347 , L0044352	L0044348 ,
L0044357	L0044353 , L0044358	L0044354 , L0044359	L0044355 , L0044360	L0044356 ,
L0044365	L0044361 , L0044366	L0044362 , L0044367	L0044363 , L0044368	L0044364 ,

L0044373	L0044369	, L0044370	, L0044371	, L0044372	,
	, L0044374	, L0044375	, L0044376	,	
L0044381	L0044377	, L0044378	, L0044379	, L0044380	,
	, L0044382	, L0044383	, L0044384	,	
L0044389	L0044385	, L0044386	, L0044387	, L0044388	,
	, L0044390	, L0044391	, L0044392	,	
L0044397	L0044393	, L0044394	, L0044395	, L0044396	,
	, L0044398	, L0044399	, L0044400	,	
L0044405	L0044401	, L0044402	, L0044403	, L0044404	,
	, L0044406	, L0044407	, L0044408	,	
L0044413	L0044409	, L0044410	, L0044411	, L0044412	,
	, L0044414	, L0044415	, L0044416	,	
L0044421	L0044417	, L0044418	, L0044419	, L0044420	,
	, L0044422	, L0044423	, L0044424	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0044429	L0044425	, L0044426	, L0044427	, L0044428	,
	, L0044430	, L0044431	, L0044432	,	
L0044437	L0044433	, L0044434	, L0044435	, L0044436	,
	, L0044438	, L0044439	, L0044440	,	
L0044445	L0044441	, L0044442	, L0044443	, L0044444	,
	, L0044446	, L0044447	, L0044448	,	
L0044453	L0044449	, L0044450	, L0044451	, L0044452	,
	, L0044454	, L0044455	, L0044456	,	
L0044461	L0044457	, L0044458	, L0044459	, L0044460	,
	, L0044462	, L0044463	, L0044464	,	
L0044469	L0044465	, L0044466	, L0044467	, L0044468	,
	, L0044470	, L0044471	, L0044472	,	
L0044477	L0044473	, L0044474	, L0044475	, L0044476	,
	, L0044478	, L0044479	, L0044480	,	
L0044485	L0044481	, L0044482	, L0044483	, L0044484	,
	, L0044486	, L0044487	, L0044488	,	
L0044493	L0044489	, L0044490	, L0044491	, L0044492	,
	, L0044494	, L0044495	, L0044496	,	
L0044501	L0044497	, L0044498	, L0044499	, L0044500	,
	, L0044502	, L0044503	, L0044504	,	
L0044509	L0044505	, L0044506	, L0044507	, L0044508	,
	, L0044510	, L0044511	, L0044512	,	
L0044517	L0044513	, L0044514	, L0044515	, L0044516	,
	, L0044518	, L0044519	, L0044520	,	
L0044525	L0044521	, L0044522	, L0044523	, L0044524	,
	, L0044526	, L0044527	, L0044528	,	

L0044533	L0044529 , L0044534	, L0044530 , L0044535	, L0044531 , L0044536	, L0044532 ,	,
L0044541	L0044537 , L0044542	, L0044538 , L0044543	, L0044539 , L0044544	, L0044540 ,	,
L0044549	L0044545 , L0044550	, L0044546 , L0044551	, L0044547 , L0044552	, L0044548 ,	,
L0044557	L0044553 , L0044558	, L0044554 , L0044559	, L0044555 , L0044560	, L0044556 ,	,
L0044565	L0044561 , L0044566	, L0044562 , L0044567	, L0044563 , L0044568	, L0044564 ,	,
L0044573	L0044569 , L0044574	, L0044570 , L0044575	, L0044571 , L0044576	, L0044572 ,	,
L0044581	L0044577 , L0044582	, L0044578 , L0044583	, L0044579 , L0044584	, L0044580 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0044589	L0044585	, L0044586	, L0044587	, L0044588	,
	, L0044590	, L0044591	, L0044592	,	
L0044597	L0044593	, L0044594	, L0044595	, L0044596	,
	, L0044598	, L0044599	, L0044600	,	
L0044605	L0044601	, L0044602	, L0044603	, L0044604	,
	, L0044606	, L0044607	, L0044608	,	
L0044613	L0044609	, L0044610	, L0044611	, L0044612	,
	, L0044614	, L0044615	, L0044616	,	
L0044621	L0044617	, L0044618	, L0044619	, L0044620	,
	, L0044622	, L0044623	, L0044624	,	
L0044629	L0044625	, L0044626	, L0044627	, L0044628	,
	, L0044630	, L0044631	, L0044632	,	
L0044637	L0044633	, L0044634	, L0044635	, L0044636	,
	, L0044638	, L0044639	, L0044640	,	
L0044645	L0044641	, L0044642	, L0044643	, L0044644	,
	, L0044646	, L0044647	, L0044648	,	
L0044653	L0044649	, L0044650	, L0044651	, L0044652	,
	, L0044654	, L0044655	, L0044656	,	
L0044661	L0044657	, L0044658	, L0044659	, L0044660	,
	, L0044662	, L0044663	, L0044664	,	
L0044669	L0044665	, L0044666	, L0044667	, L0044668	,
	, L0044670	, L0044671	, L0044672	,	
L0044677	L0044673	, L0044674	, L0044675	, L0044676	,
	, L0044678	, L0044679	, L0044680	,	
L0044685	L0044681	, L0044682	, L0044683	, L0044684	,
	, L0044686	, L0044687	, L0044688	,	

L0044693	L0044689	, L0044690	, L0044691	, L0044692	,
	, L0044694	, L0044695	, L0044696	,	
L0044701	L0044697	, L0044698	, L0044699	, L0044700	,
	, L0044702	, L0044703	, L0044704	,	
L0044709	L0044705	, L0044706	, L0044707	, L0044708	,
	, L0044710	, L0044711	, L0044712	,	
L0044717	L0044713	, L0044714	, L0044715	, L0044716	,
	, L0044718	, L0044719	, L0044720	,	
L0044725	L0044721	, L0044722	, L0044723	, L0044724	,
	, L0044726	, L0044727	, L0044728	,	
L0044733	L0044729	, L0044730	, L0044731	, L0044732	,
	, L0044734	, L0044735	, L0044736	,	
L0044741	L0044737	, L0044738	, L0044739	, L0044740	,
	, L0044742	, L0044743	, L0044744	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044749	L0044745 , L0044750	L0044746 , L0044751	L0044747 , L0044752	L0044748 ,
L0044757	L0044753 , L0044758	L0044754 , L0044759	L0044755 , L0044760	L0044756 ,
L0044765	L0044761 , L0044766	L0044762 , L0044767	L0044763 , L0044768	L0044764 ,
L0044773	L0044769 , L0044774	L0044770 , L0044775	L0044771 , L0044776	L0044772 ,
L0044781	L0044777 , L0044782	L0044778 , L0044783	L0044779 , L0044784	L0044780 ,
L0044789	L0044785 , L0044790	L0044786 , L0044791	L0044787 , L0044792	L0044788 ,
L0044797	L0044793 , L0044798	L0044794 , L0044799	L0044795 , L0044800	L0044796 ,
L0044805	L0044801 , L0044806	L0044802 , L0044807	L0044803 , L0044808	L0044804 ,
L0044813	L0044809 , L0044814	L0044810 , L0044815	L0044811 , L0044816	L0044812 ,
L0044821	L0044817 , L0044822	L0044818 , L0044823	L0044819 , L0044824	L0044820 ,
L0044829	L0044825 , L0044830	L0044826 , L0044831	L0044827 , L0044832	L0044828 ,
L0044837	L0044833 , L0044838	L0044834 , L0044839	L0044835 , L0044840	L0044836 ,
L0044845	L0044841 , L0044846	L0044842 , L0044847	L0044843 , L0044848	L0044844 ,

L0044853	L0044849	, L0044850	, L0044851	, L0044852	,
	, L0044854	, L0044855	, L0044856	,	
L0044861	L0044857	, L0044858	, L0044859	, L0044860	,
	, L0044862	, L0044863	, L0044864	,	
L0044869	L0044865	, L0044866	, L0044867	, L0044868	,
	, L0044870	, L0044871	, L0044872	,	
L0044877	L0044873	, L0044874	, L0044875	, L0044876	,
	, L0044878	, L0044879	, L0044880	,	
L0044885	L0044881	, L0044882	, L0044883	, L0044884	,
	, L0044886	, L0044887	, L0044888	,	
L0044893	L0044889	, L0044890	, L0044891	, L0044892	,
	, L0044894	, L0044895	, L0044896	,	
L0044901	L0044897	, L0044898	, L0044899	, L0044900	,
	, L0044902	, L0044903	, L0044904	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044909	L0044905 , L0044910	L0044906 , L0044911	L0044907 , L0044912	L0044908 ,
L0044917	L0044913 , L0044918	L0044914 , L0044919	L0044915 , L0044920	L0044916 ,
L0044925	L0044921 , L0044926	L0044922 , L0044927	L0044923 , L0044928	L0044924 ,
L0044933	L0044929 , L0044934	L0044930 , L0044935	L0044931 , L0044936	L0044932 ,
L0044941	L0044937 , L0044942	L0044938 , L0044943	L0044939 , L0044944	L0044940 ,
L0044949	L0044945 , L0044950	L0044946 , L0044951	L0044947 , L0044952	L0044948 ,
L0044957	L0044953 , L0044958	L0044954 , L0044959	L0044955 , L0044960	L0044956 ,
L0044965	L0044961 , L0044966	L0044962 , L0044967	L0044963 , L0044968	L0044964 ,
L0044973	L0044969 , L0044974	L0044970 , L0044975	L0044971 , L0044976	L0044972 ,
L0044981	L0044977 , L0044982	L0044978 , L0044983	L0044979 , L0044984	L0044980 ,
L0044989	L0044985 , L0044990	L0044986 , L0044991	L0044987 , L0044992	L0044988 ,
L0044997	L0044993 , L0044998	L0044994 , L0044999	L0044995 , L0045000	L0044996 ,
L0045005	L0045001 , L0045006	L0045002 , L0045007	L0045003 , L0045008	L0045004 ,

L0045013	L0045009	, L0045010	, L0045011	, L0045012	,
	, L0045014	, L0045015	, L0045016	,	
L0045021	L0045017	, L0045018	, L0045019	, L0045020	,
	, L0045022	, L0045023	, L0045024	,	
L0045029	L0045025	, L0045026	, L0045027	, L0045028	,
	, L0045030	, L0045031	, L0045032	,	
L0045037	L0045033	, L0045034	, L0045035	, L0045036	,
	, L0045038	, L0045039	, L0045040	,	
L0045045	L0045041	, L0045042	, L0045043	, L0045044	,
	, L0045046	, L0045047	, L0045048	,	
L0045053	L0045049	, L0045050	, L0045051	, L0045052	,
	, L0045054	, L0045055	, L0045056	,	
L0045061	L0045057	, L0045058	, L0045059	, L0045060	,
	, L0045062	, L0045063	, L0045064	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045069	L0045065	, L0045066	, L0045067	, L0045068	,
	, L0045070	, L0045071	, L0045072	,	
L0045077	L0045073	, L0045074	, L0045075	, L0045076	,
	, L0045078	, L0045079	, L0045080	,	
L0045085	L0045081	, L0045082	, L0045083	, L0045084	,
	, L0045086	, L0045087	, L0045088	,	
L0045093	L0045089	, L0045090	, L0045091	, L0045092	,
	, L0045094	, L0045095	, L0045096	,	
L0045101	L0045097	, L0045098	, L0045099	, L0045100	,
	, L0045102	, L0045103	, L0045104	,	
L0045109	L0045105	, L0045106	, L0045107	, L0045108	,
	, L0045110	, L0045111	, L0045112	,	
L0045117	L0045113	, L0045114	, L0045115	, L0045116	,
	, L0045118	, L0045119	, L0045120	,	
L0045125	L0045121	, L0045122	, L0045123	, L0045124	,
	, L0045126	, L0045127	, L0045128	,	
L0045133	L0045129	, L0045130	, L0045131	, L0045132	,
	, L0045134	, L0045135	, L0045136	,	
L0045141	L0045137	, L0045138	, L0045139	, L0045140	,
	, L0045142	, L0045143	, L0045144	,	
L0045149	L0045145	, L0045146	, L0045147	, L0045148	,
	, L0045150	, L0045151	, L0045152	,	
L0045157	L0045153	, L0045154	, L0045155	, L0045156	,
	, L0045158	, L0045159	, L0045160	,	
L0045165	L0045161	, L0045162	, L0045163	, L0045164	,
	, L0045166	, L0045167	, L0045168	,	

L0045173	L0045169	, L0045170	, L0045171	, L0045172	,
	, L0045174	, L0045175	, L0045176	,	
L0045181	L0045177	, L0045178	, L0045179	, L0045180	,
	, L0045182	, L0045183	, L0045184	,	
L0045189	L0045185	, L0045186	, L0045187	, L0045188	,
	, L0045190	, L0045191	, L0045192	,	
L0045197	L0045193	, L0045194	, L0045195	, L0045196	,
	, L0045198	, L0045199	, L0045200	,	
L0045205	L0045201	, L0045202	, L0045203	, L0045204	,
	, L0045206	, L0045207	, L0045208	,	
L0045213	L0045209	, L0045210	, L0045211	, L0045212	,
	, L0045214	, L0045215	, L0045216	,	
L0045221	L0045217	, L0045218	, L0045219	, L0045220	,
	, L0045222	, L0045223	, L0045224	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0045229	L0045225 , L0045230	L0045226 , L0045231	L0045227 , L0045232	L0045228 ,
L0045237	L0045233 , L0045238	L0045234 , L0045239	L0045235 , L0045240	L0045236 ,
L0045245	L0045241 , L0045246	L0045242 , L0045247	L0045243 , L0045248	L0045244 ,
L0045253	L0045249 , L0045254	L0045250 , L0045255	L0045251 , L0045256	L0045252 ,
L0045261	L0045257 , L0045262	L0045258 , L0045263	L0045259 , L0045264	L0045260 ,
L0045269	L0045265 , L0045270	L0045266 , L0045271	L0045267 , L0045272	L0045268 ,
L0045277	L0045273 , L0045278	L0045274 , L0045279	L0045275 , L0045280	L0045276 ,
L0045285	L0045281 , L0045286	L0045282 , L0045287	L0045283 , L0045288	L0045284 ,
L0045293	L0045289 , L0045294	L0045290 , L0045295	L0045291 , L0045296	L0045292 ,
L0045301	L0045297 , L0045302	L0045298 , L0045303	L0045299 , L0045304	L0045300 ,
L0045309	L0045305 , L0045310	L0045306 , L0045311	L0045307 , L0045312	L0045308 ,
L0045317	L0045313 , L0045318	L0045314 , L0045319	L0045315 , L0045320	L0045316 ,
L0045325	L0045321 , L0045326	L0045322 , L0045327	L0045323 , L0045328	L0045324 ,

L0045333	L0045329	, L0045330	, L0045331	, L0045332	,
	, L0045334	, L0045335	, L0045336	,	
L0045341	L0045337	, L0045338	, L0045339	, L0045340	,
	, L0045342	, L0045343	, L0045344	,	
L0045349	L0045345	, L0045346	, L0045347	, L0045348	,
	, L0045350	, L0045351	, L0045352	,	
L0045357	L0045353	, L0045354	, L0045355	, L0045356	,
	, L0045358	, L0045359	, L0045360	,	
L0045365	L0045361	, L0045362	, L0045363	, L0045364	,
	, L0045366	, L0045367	, L0045368	,	
L0045373	L0045369	, L0045370	, L0045371	, L0045372	,
	, L0045374	, L0045375	, L0045376	,	
L0045381	L0045377	, L0045378	, L0045379	, L0045380	,
	, L0045382	, L0045383	, L0045384	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045389	L0045385	, L0045386	, L0045387	, L0045388	,
	, L0045390	, L0045391	, L0045392	,	
L0045397	L0045393	, L0045394	, L0045395	, L0045396	,
	, L0045398	, L0045399	, L0045400	,	
L0045405	L0045401	, L0045402	, L0045403	, L0045404	,
	, L0045406	, L0045407	, L0045408	,	
L0045413	L0045409	, L0045410	, L0045411	, L0045412	,
	, L0045414	, L0045415	, L0045416	,	
L0045421	L0045417	, L0045418	, L0045419	, L0045420	,
	, L0045422	, L0045423	, L0045424	,	
L0045429	L0045425	, L0045426	, L0045427	, L0045428	,
	, L0045430	, L0045431	, L0045432	,	
L0045437	L0045433	, L0045434	, L0045435	, L0045436	,
	, L0045438	, L0045439	, L0045440	,	
L0045445	L0045441	, L0045442	, L0045443	, L0045444	,
	, L0045446	, L0045447	, L0045448	,	
L0045453	L0045449	, L0045450	, L0045451	, L0045452	,
	, L0045454	, L0045455	, L0045456	,	
L0045461	L0045457	, L0045458	, L0045459	, L0045460	,
	, L0045462	, L0045463	, L0045464	,	
L0045469	L0045465	, L0045466	, L0045467	, L0045468	,
	, L0045470	, L0045471	, L0045472	,	
L0045477	L0045473	, L0045474	, L0045475	, L0045476	,
	, L0045478	, L0045479	, L0045480	,	
L0045485	L0045481	, L0045482	, L0045483	, L0045484	,
	, L0045486	, L0045487	, L0045488	,	

L0045493	L0045489 , L0045494	, L0045490 , L0045495	, L0045491 , L0045496	, L0045492 ,	,
L0045501	L0045497 , L0045502	, L0045498 , L0045503	, L0045499 , L0045504	, L0045500 ,	,
L0045509	L0045505 , L0045510	, L0045506 , L0045511	, L0045507 , L0045512	, L0045508 ,	,
L0045517	L0045513 , L0045518	, L0045514 , L0045519	, L0045515 , L0045520	, L0045516 ,	,
L0045525	L0045521 , L0045526	, L0045522 , L0045527	, L0045523 , L0045528	, L0045524 ,	,
L0045533	L0045529 , L0045534	, L0045530 , L0045535	, L0045531 , L0045536	, L0045532 ,	,
L0045541	L0045537 , L0045542	, L0045538 , L0045543	, L0045539 , L0045544	, L0045540 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045549	L0045545	, L0045546	, L0045547	, L0045548	,
	, L0045550	, L0045551	, L0045552	,	
L0045557	L0045553	, L0045554	, L0045555	, L0045556	,
	, L0045558	, L0045559	, L0045560	,	
L0045565	L0045561	, L0045562	, L0045563	, L0045564	,
	, L0045566	, L0045567	, L0045568	,	
L0045573	L0045569	, L0045570	, L0045571	, L0045572	,
	, L0045574	, L0045575	, L0045576	,	
L0045581	L0045577	, L0045578	, L0045579	, L0045580	,
	, L0045582	, L0045583	, L0045584	,	
L0045589	L0045585	, L0045586	, L0045587	, L0045588	,
	, L0045590	, L0045591	, L0045592	,	
L0045597	L0045593	, L0045594	, L0045595	, L0045596	,
	, L0045598	, L0045599	, L0045600	,	
L0045605	L0045601	, L0045602	, L0045603	, L0045604	,
	, L0045606	, L0045607	, L0045608	,	
L0045613	L0045609	, L0045610	, L0045611	, L0045612	,
	, L0045614	, L0045615	, L0045616	,	
L0045621	L0045617	, L0045618	, L0045619	, L0045620	,
	, L0045622	, L0045623	, L0045624	,	
L0045629	L0045625	, L0045626	, L0045627	, L0045628	,
	, L0045630	, L0045631	, L0045632	,	
L0045637	L0045633	, L0045634	, L0045635	, L0045636	,
	, L0045638	, L0045639	, L0045640	,	
L0045645	L0045641	, L0045642	, L0045643	, L0045644	,
	, L0045646	, L0045647	, L0045648	,	

L0045653	L0045649 , L0045654	, L0045650 , L0045655	, L0045651 , L0045656	, L0045652 ,	,
L0045661	L0045657 , L0045662	, L0045658 , L0045663	, L0045659 , L0045664	, L0045660 ,	,
L0045669	L0045665 , L0045670	, L0045666 , L0045671	, L0045667 , L0045672	, L0045668 ,	,
L0045677	L0045673 , L0045678	, L0045674 , L0045679	, L0045675 , L0045680	, L0045676 ,	,
L0045685	L0045681 , L0045686	, L0045682 , L0045687	, L0045683 , L0045688	, L0045684 ,	,
L0045693	L0045689 , L0045694	, L0045690 , L0045695	, L0045691 , L0045696	, L0045692 ,	,
L0045701	L0045697 , L0045702	, L0045698 , L0045703	, L0045699 , L0045704	, L0045700 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045709	L0045705	, L0045706	, L0045707	, L0045708	,
	, L0045710	, L0045711	, L0045712	,	
L0045717	L0045713	, L0045714	, L0045715	, L0045716	,
	, L0045718	, L0045719	, L0045720	,	
L0045725	L0045721	, L0045722	, L0045723	, L0045724	,
	, L0045726	, L0045727	, L0045728	,	
L0045733	L0045729	, L0045730	, L0045731	, L0045732	,
	, L0045734	, L0045735	, L0045736	,	
L0045741	L0045737	, L0045738	, L0045739	, L0045740	,
	, L0045742	, L0045743	, L0045744	,	
L0045749	L0045745	, L0045746	, L0045747	, L0045748	,
	, L0045750	, L0045751	, L0045752	,	
L0045757	L0045753	, L0045754	, L0045755	, L0045756	,
	, L0045758	, L0045759	, L0045760	,	
L0045765	L0045761	, L0045762	, L0045763	, L0045764	,
	, L0045766	, L0045767	, L0045768	,	
L0045773	L0045769	, L0045770	, L0045771	, L0045772	,
	, L0045774	, L0045775	, L0045776	,	
L0045781	L0045777	, L0045778	, L0045779	, L0045780	,
	, L0045782	, L0045783	, L0045784	,	
L0045789	L0045785	, L0045786	, L0045787	, L0045788	,
	, L0045790	, L0045791	, L0045792	,	
L0045797	L0045793	, L0045794	, L0045795	, L0045796	,
	, L0045798	, L0045799	, L0045800	,	
L0045805	L0045801	, L0045802	, L0045803	, L0045804	,
	, L0045806	, L0045807	, L0045808	,	

L0045813	L0045809	, L0045810	, L0045811	, L0045812	,
	, L0045814	, L0045815	, L0045816	,	
L0045821	L0045817	, L0045818	, L0045819	, L0045820	,
	, L0045822	, L0045823	, L0045824	,	
L0045829	L0045825	, L0045826	, L0045827	, L0045828	,
	, L0045830	, L0045831	, L0045832	,	
L0045837	L0045833	, L0045834	, L0045835	, L0045836	,
	, L0045838	, L0045839	, L0045840	,	
L0045845	L0045841	, L0045842	, L0045843	, L0045844	,
	, L0045846	, L0045847	, L0045848	,	
L0045853	L0045849	, L0045850	, L0045851	, L0045852	,
	, L0045854	, L0045855	, L0045856	,	
L0045861	L0045857	, L0045858	, L0045859	, L0045860	,
	, L0045862	, L0045863	, L0045864	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045869	L0045865	, L0045866	, L0045867	, L0045868	,
	, L0045870	, L0045871	, L0045872	,	
L0045877	L0045873	, L0045874	, L0045875	, L0045876	,
	, L0045878	, L0045879	, L0045880	,	
L0045885	L0045881	, L0045882	, L0045883	, L0045884	,
	, L0045886	, L0045887	, L0045888	,	
L0045893	L0045889	, L0045890	, L0045891	, L0045892	,
	, L0045894	, L0045895	, L0045896	,	
L0045901	L0045897	, L0045898	, L0045899	, L0045900	,
	, L0045902	, L0045903	, L0045904	,	
L0045909	L0045905	, L0045906	, L0045907	, L0045908	,
	, L0045910	, L0045911	, L0045912	,	
L0045917	L0045913	, L0045914	, L0045915	, L0045916	,
	, L0045918	, L0045919	, L0045920	,	
L0045925	L0045921	, L0045922	, L0045923	, L0045924	,
	, L0045926	, L0045927	, L0045928	,	
L0045933	L0045929	, L0045930	, L0045931	, L0045932	,
	, L0045934	, L0045935	, L0045936	,	
L0045941	L0045937	, L0045938	, L0045939	, L0045940	,
	, L0045942	, L0045943	, L0045944	,	
L0045949	L0045945	, L0045946	, L0045947	, L0045948	,
	, L0045950	, L0045951	, L0045952	,	
L0045957	L0045953	, L0045954	, L0045955	, L0045956	,
	, L0045958	, L0045959	, L0045960	,	
L0045965	L0045961	, L0045962	, L0045963	, L0045964	,
	, L0045966	, L0045967	, L0045968	,	

L0045973	L0045969	, L0045970	, L0045971	, L0045972	,
	, L0045974	, L0045975	, L0045976	,	
L0045981	L0045977	, L0045978	, L0045979	, L0045980	,
	, L0045982	, L0045983	, L0045984	,	
L0045989	L0045985	, L0045986	, L0045987	, L0045988	,
	, L0045990	, L0045991	, L0045992	,	
L0045997	L0045993	, L0045994	, L0045995	, L0045996	,
	, L0045998	, L0045999	, L0046000	,	
L0046005	L0046001	, L0046002	, L0046003	, L0046004	,
	, L0046006	, L0046007	, L0046008	,	
L0046013	L0046009	, L0046010	, L0046011	, L0046012	,
	, L0046014	, L0046015	, L0046016	,	
L0046021	L0046017	, L0046018	, L0046019	, L0046020	,
	, L0046022	, L0046023	, L0046024	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046029	L0046025 , L0046030	L0046026 , L0046031	L0046027 , L0046032	L0046028 ,
L0046037	L0046033 , L0046038	L0046034 , L0046039	L0046035 , L0046040	L0046036 ,
L0046045	L0046041 , L0046046	L0046042 , L0046047	L0046043 , L0046048	L0046044 ,
L0046053	L0046049 , L0046054	L0046050 , L0046055	L0046051 , L0046056	L0046052 ,
L0046061	L0046057 , L0046062	L0046058 , L0046063	L0046059 , L0046064	L0046060 ,
L0046069	L0046065 , L0046070	L0046066 , L0046071	L0046067 , L0046072	L0046068 ,
L0046077	L0046073 , L0046078	L0046074 , L0046079	L0046075 , L0046080	L0046076 ,
L0046085	L0046081 , L0046086	L0046082 , L0046087	L0046083 , L0046088	L0046084 ,
L0046093	L0046089 , L0046094	L0046090 , L0046095	L0046091 , L0046096	L0046092 ,
L0046101	L0046097 , L0046102	L0046098 , L0046103	L0046099 , L0046104	L0046100 ,
L0046109	L0046105 , L0046110	L0046106 , L0046111	L0046107 , L0046112	L0046108 ,
L0046117	L0046113 , L0046118	L0046114 , L0046119	L0046115 , L0046120	L0046116 ,
L0046125	L0046121 , L0046126	L0046122 , L0046127	L0046123 , L0046128	L0046124 ,

L0046133	L0046129	, L0046130	, L0046131	, L0046132	,
	, L0046134	, L0046135	, L0046136	,	
L0046141	L0046137	, L0046138	, L0046139	, L0046140	,
	, L0046142	, L0046143	, L0046144	,	
L0046149	L0046145	, L0046146	, L0046147	, L0046148	,
	, L0046150	, L0046151	, L0046152	,	
L0046157	L0046153	, L0046154	, L0046155	, L0046156	,
	, L0046158	, L0046159	, L0046160	,	
L0046165	L0046161	, L0046162	, L0046163	, L0046164	,
	, L0046166	, L0046167	, L0046168	,	
L0046173	L0046169	, L0046170	, L0046171	, L0046172	,
	, L0046174	, L0046175	, L0046176	,	
L0046181	L0046177	, L0046178	, L0046179	, L0046180	,
	, L0046182	, L0046183	, L0046184	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046189	L0046185 , L0046190	L0046186 , L0046191	L0046187 , L0046192	L0046188 ,
L0046197	L0046193 , L0046198	L0046194 , L0046199	L0046195 , L0046200	L0046196 ,
L0046205	L0046201 , L0046206	L0046202 , L0046207	L0046203 , L0046208	L0046204 ,
L0046213	L0046209 , L0046214	L0046210 , L0046215	L0046211 , L0046216	L0046212 ,
L0046221	L0046217 , L0046222	L0046218 , L0046223	L0046219 , L0046224	L0046220 ,
L0046229	L0046225 , L0046230	L0046226 , L0046231	L0046227 , L0046232	L0046228 ,
L0046237	L0046233 , L0046238	L0046234 , L0046239	L0046235 , L0046240	L0046236 ,
L0046245	L0046241 , L0046246	L0046242 , L0046247	L0046243 , L0046248	L0046244 ,
L0046253	L0046249 , L0046254	L0046250 , L0046255	L0046251 , L0046256	L0046252 ,
L0046261	L0046257 , L0046262	L0046258 , L0046263	L0046259 , L0046264	L0046260 ,
L0046269	L0046265 , L0046270	L0046266 , L0046271	L0046267 , L0046272	L0046268 ,
L0046277	L0046273 , L0046278	L0046274 , L0046279	L0046275 , L0046280	L0046276 ,
L0046285	L0046281 , L0046286	L0046282 , L0046287	L0046283 , L0046288	L0046284 ,

L0046293	L0046289	, L0046290	, L0046291	, L0046292	,
	, L0046294	, L0046295	, L0046296	,	
L0046301	L0046297	, L0046298	, L0046299	, L0046300	,
	, L0046302	, L0046303	, L0046304	,	
L0046309	L0046305	, L0046306	, L0046307	, L0046308	,
	, L0046310	, L0046311	, L0046312	,	
L0046317	L0046313	, L0046314	, L0046315	, L0046316	,
	, L0046318	, L0046319	, L0046320	,	
L0046325	L0046321	, L0046322	, L0046323	, L0046324	,
	, L0046326	, L0046327	, L0046328	,	
L0046333	L0046329	, L0046330	, L0046331	, L0046332	,
	, L0046334	, L0046335	, L0046336	,	
L0046341	L0046337	, L0046338	, L0046339	, L0046340	,
	, L0046342	, L0046343	, L0046344	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046349	L0046345	, L0046346	, L0046347	, L0046348	,
	, L0046350	, L0046351	, L0046352	,	
L0046357	L0046353	, L0046354	, L0046355	, L0046356	,
	, L0046358	, L0046359	, L0046360	,	
L0046365	L0046361	, L0046362	, L0046363	, L0046364	,
	, L0046366	, L0046367	, L0046368	,	
L0046373	L0046369	, L0046370	, L0046371	, L0046372	,
	, L0046374	, L0046375	, L0046376	,	
L0046381	L0046377	, L0046378	, L0046379	, L0046380	,
	, L0046382	, L0046383	, L0046384	,	
L0046389	L0046385	, L0046386	, L0046387	, L0046388	,
	, L0046390	, L0046391	, L0046392	,	
L0046397	L0046393	, L0046394	, L0046395	, L0046396	,
	, L0046398	, L0046399	, L0046400	,	
L0046405	L0046401	, L0046402	, L0046403	, L0046404	,
	, L0046406	, L0046407	, L0046408	,	
L0046413	L0046409	, L0046410	, L0046411	, L0046412	,
	, L0046414	, L0046415	, L0046416	,	
L0046421	L0046417	, L0046418	, L0046419	, L0046420	,
	, L0046422	, L0046423	, L0046424	,	
L0046429	L0046425	, L0046426	, L0046427	, L0046428	,
	, L0046430	, L0046431	, L0046432	,	
L0046437	L0046433	, L0046434	, L0046435	, L0046436	,
	, L0046438	, L0046439	, L0046440	,	
L0046445	L0046441	, L0046442	, L0046443	, L0046444	,
	, L0046446	, L0046447	, L0046448	,	

L0046453	L0046449	, L0046450	, L0046451	, L0046452	,
	, L0046454	, L0046455	, L0046456	,	
L0046461	L0046457	, L0046458	, L0046459	, L0046460	,
	, L0046462	, L0046463	, L0046464	,	
L0046469	L0046465	, L0046466	, L0046467	, L0046468	,
	, L0046470	, L0046471	, L0046472	,	
L0046477	L0046473	, L0046474	, L0046475	, L0046476	,
	, L0046478	, L0046479	, L0046480	,	
L0046485	L0046481	, L0046482	, L0046483	, L0046484	,
	, L0046486	, L0046487	, L0046488	,	
L0046493	L0046489	, L0046490	, L0046491	, L0046492	,
	, L0046494	, L0046495	, L0046496	,	
L0046501	L0046497	, L0046498	, L0046499	, L0046500	,
	, L0046502	, L0046503	, L0046504	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046509	L0046505	, L0046506	, L0046507	, L0046508
	, L0046510	, L0046511	, L0046512	,
L0046517	L0046513	, L0046514	, L0046515	, L0046516
	, L0046518	, L0046519	, L0046520	,
L0046525	L0046521	, L0046522	, L0046523	, L0046524
	, L0046526	, L0046527	, L0046528	,
L0046533	L0046529	, L0046530	, L0046531	, L0046532
	, L0046534	, L0046535	, L0046536	,
L0046541	L0046537	, L0046538	, L0046539	, L0046540
	, L0046542	, L0046543	, L0046544	,
L0046549	L0046545	, L0046546	, L0046547	, L0046548
	, L0046550	, L0046551	, L0046552	,
L0046557	L0046553	, L0046554	, L0046555	, L0046556
	, L0046558	, L0046559	, L0046560	,
L0046565	L0046561	, L0046562	, L0046563	, L0046564
	, L0046566	, L0046567	, L0046568	,
L0046573	L0046569	, L0046570	, L0046571	, L0046572
	, L0046574	, L0046575	, L0046576	,
L0046581	L0046577	, L0046578	, L0046579	, L0046580
	, L0046582	, L0046583	, L0046584	,
L0046589	L0046585	, L0046586	, L0046587	, L0046588
	, L0046590	, L0046591	, L0046592	,
L0046597	L0046593	, L0046594	, L0046595	, L0046596
	, L0046598	, L0046599	, L0046600	,
L0046605	L0046601	, L0046602	, L0046603	, L0046604
	, L0046606	, L0046607	, L0046608	,

L0046613	L0046609	, L0046610	, L0046611	, L0046612	,
	, L0046614	, L0046615	, L0046616	,	
L0046621	L0046617	, L0046618	, L0046619	, L0046620	,
	, L0046622	, L0046623	, L0046624	,	
L0046629	L0046625	, L0046626	, L0046627	, L0046628	,
	, L0046630	, L0046631	, L0046632	,	
L0046637	L0046633	, L0046634	, L0046635	, L0046636	,
	, L0046638	, L0046639	, L0046640	,	
L0046645	L0046641	, L0046642	, L0046643	, L0046644	,
	, L0046646	, L0046647	, L0046648	,	
L0046653	L0046649	, L0046650	, L0046651	, L0046652	,
	, L0046654	, L0046655	, L0046656	,	
L0046661	L0046657	, L0046658	, L0046659	, L0046660	,
	, L0046662	, L0046663	, L0046664	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046669	L0046665	, L0046666	, L0046667	, L0046668	,
	, L0046670	, L0046671	, L0046672	,	
L0046677	L0046673	, L0046674	, L0046675	, L0046676	,
	, L0046678	, L0046679	, L0046680	,	
L0046685	L0046681	, L0046682	, L0046683	, L0046684	,
	, L0046686	, L0046687	, L0046688	,	
L0046693	L0046689	, L0046690	, L0046691	, L0046692	,
	, L0046694	, L0046695	, L0046696	,	
L0046701	L0046697	, L0046698	, L0046699	, L0046700	,
	, L0046702	, L0046703	, L0046704	,	
L0046709	L0046705	, L0046706	, L0046707	, L0046708	,
	, L0046710	, L0046711	, L0046712	,	
L0046717	L0046713	, L0046714	, L0046715	, L0046716	,
	, L0046718	, L0046719	, L0046720	,	
L0046725	L0046721	, L0046722	, L0046723	, L0046724	,
	, L0046726	, L0046727	, L0046728	,	
L0046733	L0046729	, L0046730	, L0046731	, L0046732	,
	, L0046734	, L0046735	, L0046736	,	
L0046741	L0046737	, L0046738	, L0046739	, L0046740	,
	, L0046742	, L0046743	, L0046744	,	
L0046749	L0046745	, L0046746	, L0046747	, L0046748	,
	, L0046750	, L0046751	, L0046752	,	
L0046757	L0046753	, L0046754	, L0046755	, L0046756	,
	, L0046758	, L0046759	, L0046760	,	
L0046765	L0046761	, L0046762	, L0046763	, L0046764	,
	, L0046766	, L0046767	, L0046768	,	

L0046773	L0046769	, L0046770	, L0046771	, L0046772	,
	, L0046774	, L0046775	, L0046776	,	
L0046781	L0046777	, L0046778	, L0046779	, L0046780	,
	, L0046782	, L0046783	, L0046784	,	
L0046789	L0046785	, L0046786	, L0046787	, L0046788	,
	, L0046790	, L0046791	, L0046792	,	
L0046797	L0046793	, L0046794	, L0046795	, L0046796	,
	, L0046798	, L0046799	, L0046800	,	
L0046805	L0046801	, L0046802	, L0046803	, L0046804	,
	, L0046806	, L0046807	, L0046808	,	
L0046813	L0046809	, L0046810	, L0046811	, L0046812	,
	, L0046814	, L0046815	, L0046816	,	
L0046821	L0046817	, L0046818	, L0046819	, L0046820	,
	, L0046822	, L0046823	, L0046824	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046829	L0046825 , L0046830	L0046826 , L0046831	L0046827 , L0046832	L0046828 ,
L0046837	L0046833 , L0046838	L0046834 , L0046839	L0046835 , L0046840	L0046836 ,
L0046845	L0046841 , L0046846	L0046842 , L0046847	L0046843 , L0046848	L0046844 ,
L0046853	L0046849 , L0046854	L0046850 , L0046855	L0046851 , L0046856	L0046852 ,
L0046861	L0046857 , L0046862	L0046858 , L0046863	L0046859 , L0046864	L0046860 ,
L0046869	L0046865 , L0046870	L0046866 , L0046871	L0046867 , L0046872	L0046868 ,
L0046877	L0046873 , L0046878	L0046874 , L0046879	L0046875 , L0046880	L0046876 ,
L0046885	L0046881 , L0046886	L0046882 , L0046887	L0046883 , L0046888	L0046884 ,
L0046893	L0046889 , L0046894	L0046890 , L0046895	L0046891 , L0046896	L0046892 ,
L0046901	L0046897 , L0046902	L0046898 , L0046903	L0046899 , L0046904	L0046900 ,
L0046909	L0046905 , L0046910	L0046906 , L0046911	L0046907 , L0046912	L0046908 ,
L0046917	L0046913 , L0046918	L0046914 , L0046919	L0046915 , L0046920	L0046916 ,
L0046925	L0046921 , L0046926	L0046922 , L0046927	L0046923 , L0046928	L0046924 ,

L0046933	L0046929	, L0046930	, L0046931	, L0046932	,
	, L0046934	, L0046935	, L0046936	,	
L0046941	L0046937	, L0046938	, L0046939	, L0046940	,
	, L0046942	, L0046943	, L0046944	,	
L0046949	L0046945	, L0046946	, L0046947	, L0046948	,
	, L0046950	, L0046951	, L0046952	,	
L0046957	L0046953	, L0046954	, L0046955	, L0046956	,
	, L0046958	, L0046959	, L0046960	,	
L0046965	L0046961	, L0046962	, L0046963	, L0046964	,
	, L0046966	, L0046967	, L0046968	,	
L0046973	L0046969	, L0046970	, L0046971	, L0046972	,
	, L0046974	, L0046975	, L0046976	,	
L0046981	L0046977	, L0046978	, L0046979	, L0046980	,
	, L0046982	, L0046983	, L0046984	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046989	L0046985	, L0046986	, L0046987	, L0046988	,
	, L0046990	, L0046991	, L0046992	,	
L0046997	L0046993	, L0046994	, L0046995	, L0046996	,
	, L0046998	, L0046999	, L0047000	,	
L0047005	L0047001	, L0047002	, L0047003	, L0047004	,
	, L0047006	, L0047007	, L0047008	,	
L0047013	L0047009	, L0047010	, L0047011	, L0047012	,
	, L0047014	, L0047015	, L0047016	,	
L0047021	L0047017	, L0047018	, L0047019	, L0047020	,
	, L0047022	, L0047023	, L0047024	,	
L0047029	L0047025	, L0047026	, L0047027	, L0047028	,
	, L0047030	, L0047031	, L0047032	,	
L0047037	L0047033	, L0047034	, L0047035	, L0047036	,
	, L0047038	, L0047039	, L0047040	,	
L0047045	L0047041	, L0047042	, L0047043	, L0047044	,
	, L0047046	, L0047047	, L0047048	,	
L0047053	L0047049	, L0047050	, L0047051	, L0047052	,
	, L0047054	, L0047055	, L0047056	,	
L0047061	L0047057	, L0047058	, L0047059	, L0047060	,
	, L0047062	, L0047063	, L0047064	,	
L0047069	L0047065	, L0047066	, L0047067	, L0047068	,
	, L0047070	, L0047071	, L0047072	,	
L0047077	L0047073	, L0047074	, L0047075	, L0047076	,
	, L0047078	, L0047079	, L0047080	,	
L0047085	L0047081	, L0047082	, L0047083	, L0047084	,
	, L0047086	, L0047087	, L0047088	,	

L0047093	L0047089 , L0047094	, L0047090 , L0047095	, L0047091 , L0047096	, L0047092 ,	,
L0047101	L0047097 , L0047102	, L0047098 , L0047103	, L0047099 , L0047104	, L0047100 ,	,
L0047109	L0047105 , L0047110	, L0047106 , L0047111	, L0047107 , L0047112	, L0047108 ,	,
L0047117	L0047113 , L0047118	, L0047114 , L0047119	, L0047115 , L0047120	, L0047116 ,	,
L0047125	L0047121 , L0047126	, L0047122 , L0047127	, L0047123 , L0047128	, L0047124 ,	,
L0047133	L0047129 , L0047134	, L0047130 , L0047135	, L0047131 , L0047136	, L0047132 ,	,
L0047141	L0047137 , L0047142	, L0047138 , L0047143	, L0047139 , L0047144	, L0047140 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047149	L0047145	, L0047146	, L0047147	, L0047148	,
	, L0047150	, L0047151	, L0047152	,	
L0047157	L0047153	, L0047154	, L0047155	, L0047156	,
	, L0047158	, L0047159	, L0047160	,	
L0047165	L0047161	, L0047162	, L0047163	, L0047164	,
	, L0047166	, L0047167	, L0047168	,	
L0047173	L0047169	, L0047170	, L0047171	, L0047172	,
	, L0047174	, L0047175	, L0047176	,	
L0047181	L0047177	, L0047178	, L0047179	, L0047180	,
	, L0047182	, L0047183	, L0047184	,	
L0047189	L0047185	, L0047186	, L0047187	, L0047188	,
	, L0047190	, L0047191	, L0047192	,	
L0047197	L0047193	, L0047194	, L0047195	, L0047196	,
	, L0047198	, L0047199	, L0047200	,	
L0047205	L0047201	, L0047202	, L0047203	, L0047204	,
	, L0047206	, L0047207	, L0047208	,	
L0047213	L0047209	, L0047210	, L0047211	, L0047212	,
	, L0047214	, L0047215	, L0047216	,	
L0047221	L0047217	, L0047218	, L0047219	, L0047220	,
	, L0047222	, L0047223	, L0047224	,	
L0047229	L0047225	, L0047226	, L0047227	, L0047228	,
	, L0047230	, L0047231	, L0047232	,	
L0047237	L0047233	, L0047234	, L0047235	, L0047236	,
	, L0047238	, L0047239	, L0047240	,	
L0047245	L0047241	, L0047242	, L0047243	, L0047244	,
	, L0047246	, L0047247	, L0047248	,	

L0047253	L0047249	, L0047250	, L0047251	, L0047252	,
	, L0047254	, L0047255	, L0047256	,	
L0047261	L0047257	, L0047258	, L0047259	, L0047260	,
	, L0047262	, L0047263	, L0047264	,	
L0047269	L0047265	, L0047266	, L0047267	, L0047268	,
	, L0047270	, L0047271	, L0047272	,	
L0047277	L0047273	, L0047274	, L0047275	, L0047276	,
	, L0047278	, L0047279	, L0047280	,	
L0047285	L0047281	, L0047282	, L0047283	, L0047284	,
	, L0047286	, L0047287	, L0047288	,	
L0047293	L0047289	, L0047290	, L0047291	, L0047292	,
	, L0047294	, L0047295	, L0047296	,	
L0047301	L0047297	, L0047298	, L0047299	, L0047300	,
	, L0047302	, L0047303	, L0047304	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047309	L0047305	, L0047306	, L0047307	, L0047308	,
	, L0047310	, L0047311	, L0047312	,	
L0047317	L0047313	, L0047314	, L0047315	, L0047316	,
	, L0047318	, L0047319	, L0047320	,	
L0047325	L0047321	, L0047322	, L0047323	, L0047324	,
	, L0047326	, L0047327	, L0047328	,	
L0047333	L0047329	, L0047330	, L0047331	, L0047332	,
	, L0047334	, L0047335	, L0047336	,	
L0047341	L0047337	, L0047338	, L0047339	, L0047340	,
	, L0047342	, L0047343	, L0047344	,	
L0047349	L0047345	, L0047346	, L0047347	, L0047348	,
	, L0047350	, L0047351	, L0047352	,	
L0047357	L0047353	, L0047354	, L0047355	, L0047356	,
	, L0047358	, L0047359	, L0047360	,	
L0047365	L0047361	, L0047362	, L0047363	, L0047364	,
	, L0047366	, L0047367	, L0047368	,	
L0047373	L0047369	, L0047370	, L0047371	, L0047372	,
	, L0047374	, L0047375	, L0047376	,	
L0047381	L0047377	, L0047378	, L0047379	, L0047380	,
	, L0047382	, L0047383	, L0047384	,	
L0047389	L0047385	, L0047386	, L0047387	, L0047388	,
	, L0047390	, L0047391	, L0047392	,	
L0047397	L0047393	, L0047394	, L0047395	, L0047396	,
	, L0047398	, L0047399	, L0047400	,	
L0047405	L0047401	, L0047402	, L0047403	, L0047404	,
	, L0047406	, L0047407	, L0047408	,	

L0047413	L0047409	, L0047410	, L0047411	, L0047412	,
	, L0047414	, L0047415	, L0047416	,	
L0047421	L0047417	, L0047418	, L0047419	, L0047420	,
	, L0047422	, L0047423	, L0047424	,	
L0047429	L0047425	, L0047426	, L0047427	, L0047428	,
	, L0047430	, L0047431	, L0047432	,	
L0047437	L0047433	, L0047434	, L0047435	, L0047436	,
	, L0047438	, L0047439	, L0047440	,	
L0047445	L0047441	, L0047442	, L0047443	, L0047444	,
	, L0047446	, L0047447	, L0047448	,	
L0047453	L0047449	, L0047450	, L0047451	, L0047452	,
	, L0047454	, L0047455	, L0047456	,	
L0047461	L0047457	, L0047458	, L0047459	, L0047460	,
	, L0047462	, L0047463	, L0047464	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047469	L0047465	, L0047466	, L0047467	, L0047468	,
	, L0047470	, L0047471	, L0047472	,	
L0047477	L0047473	, L0047474	, L0047475	, L0047476	,
	, L0047478	, L0047479	, L0047480	,	
L0047485	L0047481	, L0047482	, L0047483	, L0047484	,
	, L0047486	, L0047487	, L0047488	,	
L0047493	L0047489	, L0047490	, L0047491	, L0047492	,
	, L0047494	, L0047495	, L0047496	,	
L0047501	L0047497	, L0047498	, L0047499	, L0047500	,
	, L0047502	, L0047503	, L0047504	,	
L0047509	L0047505	, L0047506	, L0047507	, L0047508	,
	, L0047510	, L0047511	, L0047512	,	
L0047517	L0047513	, L0047514	, L0047515	, L0047516	,
	, L0047518	, L0047519	, L0047520	,	
L0047525	L0047521	, L0047522	, L0047523	, L0047524	,
	, L0047526	, L0047527	, L0047528	,	
L0047533	L0047529	, L0047530	, L0047531	, L0047532	,
	, L0047534	, L0047535	, L0047536	,	
L0047541	L0047537	, L0047538	, L0047539	, L0047540	,
	, L0047542	, L0047543	, L0047544	,	
L0047549	L0047545	, L0047546	, L0047547	, L0047548	,
	, L0047550	, L0047551	, L0047552	,	
L0047557	L0047553	, L0047554	, L0047555	, L0047556	,
	, L0047558	, L0047559	, L0047560	,	
L0047565	L0047561	, L0047562	, L0047563	, L0047564	,
	, L0047566	, L0047567	, L0047568	,	

L0047573	L0047569 , L0047574	, L0047570 , L0047575	, L0047571 , L0047576	, L0047572 ,	,
L0047581	L0047577 , L0047582	, L0047578 , L0047583	, L0047579 , L0047584	, L0047580 ,	,
L0047589	L0047585 , L0047590	, L0047586 , L0047591	, L0047587 , L0047592	, L0047588 ,	,
L0047597	L0047593 , L0047598	, L0047594 , L0047599	, L0047595 , L0047600	, L0047596 ,	,
L0047605	L0047601 , L0047606	, L0047602 , L0047607	, L0047603 , L0047608	, L0047604 ,	,
L0047613	L0047609 , L0047614	, L0047610 , L0047615	, L0047611 , L0047616	, L0047612 ,	,
L0047621	L0047617 , L0047622	, L0047618 , L0047623	, L0047619 , L0047624	, L0047620 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0047629	L0047625 , L0047630	L0047626 , L0047631	L0047627 , L0047632	L0047628 ,
L0047637	L0047633 , L0047638	L0047634 , L0047639	L0047635 , L0047640	L0047636 ,
L0047645	L0047641 , L0047646	L0047642 , L0047647	L0047643 , L0047648	L0047644 ,
L0047653	L0047649 , L0047654	L0047650 , L0047655	L0047651 , L0047656	L0047652 ,
L0047661	L0047657 , L0047662	L0047658 , L0047663	L0047659 , L0047664	L0047660 ,
L0047669	L0047665 , L0047670	L0047666 , L0047671	L0047667 , L0047672	L0047668 ,
L0047677	L0047673 , L0047678	L0047674 , L0047679	L0047675 , L0047680	L0047676 ,
L0047685	L0047681 , L0047686	L0047682 , L0047687	L0047683 , L0047688	L0047684 ,
L0047693	L0047689 , L0047694	L0047690 , L0047695	L0047691 , L0047696	L0047692 ,
L0047701	L0047697 , L0047702	L0047698 , L0047703	L0047699 , L0047704	L0047700 ,
L0047709	L0047705 , L0047710	L0047706 , L0047711	L0047707 , L0047712	L0047708 ,
L0047717	L0047713 , L0047718	L0047714 , L0047719	L0047715 , L0047720	L0047716 ,
L0047725	L0047721 , L0047726	L0047722 , L0047727	L0047723 , L0047728	L0047724 ,

L0047733	L0047729 , L0047734	, L0047730 , L0047735	, L0047731 , L0047736	, L0047732 ,	,
L0047741	L0047737 , L0047742	, L0047738 , L0047743	, L0047739 , L0047744	, L0047740 ,	,
L0047749	L0047745 , L0047750	, L0047746 , L0047751	, L0047747 , L0047752	, L0047748 ,	,
L0047757	L0047753 , L0047758	, L0047754 , L0047759	, L0047755 , L0047760	, L0047756 ,	,
L0047765	L0047761 , L0047766	, L0047762 , L0047767	, L0047763 , L0047768	, L0047764 ,	,
L0047773	L0047769 , L0047774	, L0047770 , L0047775	, L0047771 , L0047776	, L0047772 ,	,
L0047781	L0047777 , L0047782	, L0047778 , L0047783	, L0047779 , L0047784	, L0047780 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047789	L0047785	, L0047786	, L0047787	, L0047788	,
	, L0047790	, L0047791	, L0047792	,	
L0047797	L0047793	, L0047794	, L0047795	, L0047796	,
	, L0047798	, L0047799	, L0047800	,	
L0047805	L0047801	, L0047802	, L0047803	, L0047804	,
	, L0047806	, L0047807	, L0047808	,	
L0047813	L0047809	, L0047810	, L0047811	, L0047812	,
	, L0047814	, L0047815	, L0047816	,	
L0047821	L0047817	, L0047818	, L0047819	, L0047820	,
	, L0047822	, L0047823	, L0047824	,	
L0047829	L0047825	, L0047826	, L0047827	, L0047828	,
	, L0047830	, L0047831	, L0047832	,	
L0047837	L0047833	, L0047834	, L0047835	, L0047836	,
	, L0047838	, L0047839	, L0047840	,	
L0047845	L0047841	, L0047842	, L0047843	, L0047844	,
	, L0047846	, L0047847	, L0047848	,	
L0047853	L0047849	, L0047850	, L0047851	, L0047852	,
	, L0047854	, L0047855	, L0047856	,	
L0047861	L0047857	, L0047858	, L0047859	, L0047860	,
	, L0047862	, L0047863	, L0047864	,	
L0047869	L0047865	, L0047866	, L0047867	, L0047868	,
	, L0047870	, L0047871	, L0047872	,	
L0047877	L0047873	, L0047874	, L0047875	, L0047876	,
	, L0047878	, L0047879	, L0047880	,	
L0047885	L0047881	, L0047882	, L0047883	, L0047884	,
	, L0047886	, L0047887	, L0047888	,	

L0047893	L0047889	, L0047890	, L0047891	, L0047892	,
	, L0047894	, L0047895	, L0047896	,	
L0047901	L0047897	, L0047898	, L0047899	, L0047900	,
	, L0047902	, L0047903	, L0047904	,	
L0047909	L0047905	, L0047906	, L0047907	, L0047908	,
	, L0047910	, L0047911	, L0047912	,	
L0047917	L0047913	, L0047914	, L0047915	, L0047916	,
	, L0047918	, L0047919	, L0047920	,	
L0047925	L0047921	, L0047922	, L0047923	, L0047924	,
	, L0047926	, L0047927	, L0047928	,	
L0047933	L0047929	, L0047930	, L0047931	, L0047932	,
	, L0047934	, L0047935	, L0047936	,	
L0047941	L0047937	, L0047938	, L0047939	, L0047940	,
	, L0047942	, L0047943	, L0047944	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047949	L0047945	, L0047946	, L0047947	, L0047948	,
	, L0047950	, L0047951	, L0047952	,	
L0047957	L0047953	, L0047954	, L0047955	, L0047956	,
	, L0047958	, L0047959	, L0047960	,	
L0047965	L0047961	, L0047962	, L0047963	, L0047964	,
	, L0047966	, L0047967	, L0047968	,	
L0047973	L0047969	, L0047970	, L0047971	, L0047972	,
	, L0047974	, L0047975	, L0047976	,	
L0047981	L0047977	, L0047978	, L0047979	, L0047980	,
	, L0047982	, L0047983	, L0047984	,	
L0047989	L0047985	, L0047986	, L0047987	, L0047988	,
	, L0047990	, L0047991	, L0047992	,	
L0047997	L0047993	, L0047994	, L0047995	, L0047996	,
	, L0047998	, L0047999	, L0048000	,	
L0048005	L0048001	, L0048002	, L0048003	, L0048004	,
	, L0048006	, L0048007	, L0048008	,	
L0048013	L0048009	, L0048010	, L0048011	, L0048012	,
	, L0048014	, L0048015	, L0048016	,	
L0048021	L0048017	, L0048018	, L0048019	, L0048020	,
	, L0048022	, L0048023	, L0048024	,	
L0048029	L0048025	, L0048026	, L0048027	, L0048028	,
	, L0048030	, L0048031	, L0048032	,	
L0048037	L0048033	, L0048034	, L0048035	, L0048036	,
	, L0048038	, L0048039	, L0048040	,	
L0048045	L0048041	, L0048042	, L0048043	, L0048044	,
	, L0048046	, L0048047	, L0048048	,	

L0048053	L0048049	, L0048050	, L0048051	, L0048052	,
	, L0048054	, L0048055	, L0048056	,	
L0048061	L0048057	, L0048058	, L0048059	, L0048060	,
	, L0048062	, L0048063	, L0048064	,	
L0048069	L0048065	, L0048066	, L0048067	, L0048068	,
	, L0048070	, L0048071	, L0048072	,	
L0048077	L0048073	, L0048074	, L0048075	, L0048076	,
	, L0048078	, L0048079	, L0048080	,	
L0048085	L0048081	, L0048082	, L0048083	, L0048084	,
	, L0048086	, L0048087	, L0048088	,	
L0048093	L0048089	, L0048090	, L0048091	, L0048092	,
	, L0048094	, L0048095	, L0048096	,	
L0048101	L0048097	, L0048098	, L0048099	, L0048100	,
	, L0048102	, L0048103	, L0048104	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0048109	L0048105 , L0048110	L0048106 , L0048111	L0048107 , L0048112	L0048108 ,
L0048117	L0048113 , L0048118	L0048114 , L0048119	L0048115 , L0048120	L0048116 ,
L0048125	L0048121 , L0048126	L0048122 , L0048127	L0048123 , L0048128	L0048124 ,
L0048133	L0048129 , L0048134	L0048130 , L0048135	L0048131 , L0048136	L0048132 ,
L0048141	L0048137 , L0048142	L0048138 , L0048143	L0048139 , L0048144	L0048140 ,
L0048149	L0048145 , L0048150	L0048146 , L0048151	L0048147 , L0048152	L0048148 ,
L0048157	L0048153 , L0048158	L0048154 , L0048159	L0048155 , L0048160	L0048156 ,
L0048165	L0048161 , L0048166	L0048162 , L0048167	L0048163 , L0048168	L0048164 ,
L0048173	L0048169 , L0048174	L0048170 , L0048175	L0048171 , L0048176	L0048172 ,
L0048181	L0048177 , L0048182	L0048178 , L0048183	L0048179 , L0048184	L0048180 ,
L0048189	L0048185 , L0048190	L0048186 , L0048191	L0048187 , L0048192	L0048188 ,
L0048197	L0048193 , L0048198	L0048194 , L0048199	L0048195 , L0048200	L0048196 ,
L0048205	L0048201 , L0048206	L0048202 , L0048207	L0048203 , L0048208	L0048204 ,

L0048213	L0048209	, L0048210	, L0048211	, L0048212	,
	, L0048214	, L0048215	, L0048216	,	
L0048221	L0048217	, L0048218	, L0048219	, L0048220	,
	, L0048222	, L0048223	, L0048224	,	
L0048229	L0048225	, L0048226	, L0048227	, L0048228	,
	, L0048230	, L0048231	, L0048232	,	
L0048237	L0048233	, L0048234	, L0048235	, L0048236	,
	, L0048238	, L0048239	, L0048240	,	
L0048245	L0048241	, L0048242	, L0048243	, L0048244	,
	, L0048246	, L0048247	, L0048248	,	
L0048253	L0048249	, L0048250	, L0048251	, L0048252	,
	, L0048254	, L0048255	, L0048256	,	
L0048261	L0048257	, L0048258	, L0048259	, L0048260	,
	, L0048262	, L0048263	, L0048264	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0048269	L0048265	, L0048266	, L0048267	, L0048268	,
	, L0048270	, L0048271	, L0048272	,	
L0048277	L0048273	, L0048274	, L0048275	, L0048276	,
	, L0048278	, L0048279	, L0048280	,	
L0048285	L0048281	, L0048282	, L0048283	, L0048284	,
	, L0048286	, L0048287	, L0048288	,	
L0048293	L0048289	, L0048290	, L0048291	, L0048292	,
	, L0048294	, L0048295	, L0048296	,	
L0048301	L0048297	, L0048298	, L0048299	, L0048300	,
	, L0048302	, L0048303	, L0048304	,	
L0048309	L0048305	, L0048306	, L0048307	, L0048308	,
	, L0048310	, L0048311	, L0048312	,	
L0048317	L0048313	, L0048314	, L0048315	, L0048316	,
	, L0048318	, L0048319	, L0048320	,	
L0048325	L0048321	, L0048322	, L0048323	, L0048324	,
	, L0048326	, L0048327	, L0048328	,	
L0048333	L0048329	, L0048330	, L0048331	, L0048332	,
	, L0048334	, L0048335	, L0048336	,	
L0048341	L0048337	, L0048338	, L0048339	, L0048340	,
	, L0048342	, L0048343	, L0048344	,	
L0048349	L0048345	, L0048346	, L0048347	, L0048348	,
	, L0048350	, L0048351	, L0048352	,	
L0048357	L0048353	, L0048354	, L0048355	, L0048356	,
	, L0048358	, L0048359	, L0048360	,	
L0048365	L0048361	, L0048362	, L0048363	, L0048364	,
	, L0048366	, L0048367	, L0048368	,	

L0048373	L0048369	, L0048370	, L0048371	, L0048372	,
	, L0048374	, L0048375	, L0048376	,	
L0048381	L0048377	, L0048378	, L0048379	, L0048380	,
	, L0048382	, L0048383	, L0048384	,	
L0048389	L0048385	, L0048386	, L0048387	, L0048388	,
	, L0048390	, L0048391	, L0048392	,	
L0048397	L0048393	, L0048394	, L0048395	, L0048396	,
	, L0048398	, L0048399	, L0048400	,	
L0048405	L0048401	, L0048402	, L0048403	, L0048404	,
	, L0048406	, L0048407	, L0048408	,	
L0048413	L0048409	, L0048410	, L0048411	, L0048412	,
	, L0048414	, L0048415	, L0048416	,	
L0048421	L0048417	, L0048418	, L0048419	, L0048420	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0043468	2015355.	L0043465	L0043466	L0043467	
L0043472		L0043470	L0043471		
L0043477	L0043473	L0043474	L0043475	L0043476	
	L0043478	L0043479	L0043480		
L0043485	L0043481	L0043482	L0043483	L0043484	
	L0043486	L0043487	L0043488		
L0043493	L0043489	L0043490	L0043491	L0043492	
	L0043494	L0043495	L0043496		
L0043501	L0043497	L0043498	L0043499	L0043500	
	L0043502	L0043503	L0043504		
L0043509	L0043505	L0043506	L0043507	L0043508	
	L0043510	L0043511	L0043512		
L0043517	L0043513	L0043514	L0043515	L0043516	
	L0043518	L0043519	L0043520		
L0043525	L0043521	L0043522	L0043523	L0043524	
	L0043526	L0043527	L0043528		
L0043533	L0043529	L0043530	L0043531	L0043532	
	L0043534	L0043535	L0043536		
L0043541	L0043537	L0043538	L0043539	L0043540	
	L0043542	L0043543	L0043544		
L0043549	L0043545	L0043546	L0043547	L0043548	
	L0043550	L0043551	L0043552		
L0043557	L0043553	L0043554	L0043555	L0043556	
	L0043558	L0043559	L0043560		

L0043565	L0043561 , L0043566	, L0043562 , L0043567	, L0043563 , L0043568	, L0043564 ,	,
L0043573	L0043569 , L0043574	, L0043570 , L0043575	, L0043571 , L0043576	, L0043572 ,	,
L0043581	L0043577 , L0043582	, L0043578 , L0043583	, L0043579 , L0043584	, L0043580 ,	,
L0043589	L0043585 , L0043590	, L0043586 , L0043591	, L0043587 , L0043592	, L0043588 ,	,
L0043597	L0043593 , L0043598	, L0043594 , L0043599	, L0043595 , L0043600	, L0043596 ,	,
L0043605	L0043601 , L0043606	, L0043602 , L0043607	, L0043603 , L0043608	, L0043604 ,	,
L0043613	L0043609 , L0043614	, L0043610 , L0043615	, L0043611 , L0043616	, L0043612 ,	,
L0043621	L0043617 , L0043622	, L0043618 , L0043623	, L0043619 , L0043624	, L0043620 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043629	L0043625 , L0043630	, L0043626 , L0043631 , L0043627 , L0043632 , L0043628 ,
L0043637	L0043633 , L0043638	, L0043634 , L0043639 , L0043635 , L0043640 , L0043636 ,
L0043645	L0043641 , L0043646	, L0043642 , L0043647 , L0043643 , L0043648 , L0043644 ,
L0043653	L0043649 , L0043654	, L0043650 , L0043655 , L0043651 , L0043656 , L0043652 ,
L0043661	L0043657 , L0043662	, L0043658 , L0043663 , L0043659 , L0043664 , L0043660 ,
L0043669	L0043665 , L0043670	, L0043666 , L0043671 , L0043667 , L0043672 , L0043668 ,
L0043677	L0043673 , L0043678	, L0043674 , L0043679 , L0043675 , L0043680 , L0043676 ,
L0043685	L0043681 , L0043686	, L0043682 , L0043687 , L0043683 , L0043688 , L0043684 ,
L0043693	L0043689 , L0043694	, L0043690 , L0043695 , L0043691 , L0043696 , L0043692 ,
L0043701	L0043697 , L0043702	, L0043698 , L0043703 , L0043699 , L0043704 , L0043700 ,
L0043709	L0043705 , L0043710	, L0043706 , L0043711 , L0043707 , L0043712 , L0043708 ,
L0043717	L0043713 , L0043718	, L0043714 , L0043719 , L0043715 , L0043720 , L0043716 ,
L0043725	L0043721 , L0043726	, L0043722 , L0043727 , L0043723 , L0043728 , L0043724 ,

L0043733	L0043729 , L0043734	, L0043730 , L0043735	, L0043731 , L0043736	, L0043732 ,	,
L0043741	L0043737 , L0043742	, L0043738 , L0043743	, L0043739 , L0043744	, L0043740 ,	,
L0043749	L0043745 , L0043750	, L0043746 , L0043751	, L0043747 , L0043752	, L0043748 ,	,
L0043757	L0043753 , L0043758	, L0043754 , L0043759	, L0043755 , L0043760	, L0043756 ,	,
L0043765	L0043761 , L0043766	, L0043762 , L0043767	, L0043763 , L0043768	, L0043764 ,	,
L0043773	L0043769 , L0043774	, L0043770 , L0043775	, L0043771 , L0043776	, L0043772 ,	,
L0043781	L0043777 , L0043782	, L0043778 , L0043783	, L0043779 , L0043784	, L0043780 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043789	L0043785 , L0043790	L0043786 , L0043791 , L0043787 , L0043792 , L0043788 ,
L0043797	L0043793 , L0043798	L0043794 , L0043799 , L0043795 , L0043800 , L0043796 ,
L0043805	L0043801 , L0043806	L0043802 , L0043807 , L0043803 , L0043808 , L0043804 ,
L0043813	L0043809 , L0043814	L0043810 , L0043815 , L0043811 , L0043816 , L0043812 ,
L0043821	L0043817 , L0043822	L0043818 , L0043823 , L0043819 , L0043824 , L0043820 ,
L0043829	L0043825 , L0043830	L0043826 , L0043831 , L0043827 , L0043832 , L0043828 ,
L0043837	L0043833 , L0043838	L0043834 , L0043839 , L0043835 , L0043840 , L0043836 ,
L0043845	L0043841 , L0043846	L0043842 , L0043847 , L0043843 , L0043848 , L0043844 ,
L0043853	L0043849 , L0043854	L0043850 , L0043855 , L0043851 , L0043856 , L0043852 ,
L0043861	L0043857 , L0043862	L0043858 , L0043863 , L0043859 , L0043864 , L0043860 ,
L0043869	L0043865 , L0043870	L0043866 , L0043871 , L0043867 , L0043872 , L0043868 ,
L0043877	L0043873 , L0043878	L0043874 , L0043879 , L0043875 , L0043880 , L0043876 ,
L0043885	L0043881 , L0043886	L0043882 , L0043887 , L0043883 , L0043888 , L0043884 ,

L0043893	L0043889	, L0043890	, L0043891	, L0043892	,
	, L0043894	, L0043895	, L0043896	,	
L0043901	L0043897	, L0043898	, L0043899	, L0043900	,
	, L0043902	, L0043903	, L0043904	,	
L0043909	L0043905	, L0043906	, L0043907	, L0043908	,
	, L0043910	, L0043911	, L0043912	,	
L0043917	L0043913	, L0043914	, L0043915	, L0043916	,
	, L0043918	, L0043919	, L0043920	,	
L0043925	L0043921	, L0043922	, L0043923	, L0043924	,
	, L0043926	, L0043927	, L0043928	,	
L0043933	L0043929	, L0043930	, L0043931	, L0043932	,
	, L0043934	, L0043935	, L0043936	,	
L0043941	L0043937	, L0043938	, L0043939	, L0043940	,
	, L0043942	, L0043943	, L0043944	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043949	L0043945 , L0043950	L0043946 , L0043951 , L0043947 , L0043952 , L0043948 ,
L0043957	L0043953 , L0043958	L0043954 , L0043959 , L0043955 , L0043960 , L0043956 ,
L0043965	L0043961 , L0043966	L0043962 , L0043967 , L0043963 , L0043968 , L0043964 ,
L0043973	L0043969 , L0043974	L0043970 , L0043975 , L0043971 , L0043976 , L0043972 ,
L0043981	L0043977 , L0043982	L0043978 , L0043983 , L0043979 , L0043984 , L0043980 ,
L0043989	L0043985 , L0043990	L0043986 , L0043991 , L0043987 , L0043992 , L0043988 ,
L0043997	L0043993 , L0043998	L0043994 , L0043999 , L0043995 , L0044000 , L0043996 ,
L0044005	L0044001 , L0044006	L0044002 , L0044007 , L0044003 , L0044008 , L0044004 ,
L0044013	L0044009 , L0044014	L0044010 , L0044015 , L0044011 , L0044016 , L0044012 ,
L0044021	L0044017 , L0044022	L0044018 , L0044023 , L0044019 , L0044024 , L0044020 ,
L0044029	L0044025 , L0044030	L0044026 , L0044031 , L0044027 , L0044032 , L0044028 ,
L0044037	L0044033 , L0044038	L0044034 , L0044039 , L0044035 , L0044040 , L0044036 ,
L0044045	L0044041 , L0044046	L0044042 , L0044047 , L0044043 , L0044048 , L0044044 ,

L0044053	L0044049	, L0044050	, L0044051	, L0044052	,
	, L0044054	, L0044055	, L0044056	,	
L0044061	L0044057	, L0044058	, L0044059	, L0044060	,
	, L0044062	, L0044063	, L0044064	,	
L0044069	L0044065	, L0044066	, L0044067	, L0044068	,
	, L0044070	, L0044071	, L0044072	,	
L0044077	L0044073	, L0044074	, L0044075	, L0044076	,
	, L0044078	, L0044079	, L0044080	,	
L0044085	L0044081	, L0044082	, L0044083	, L0044084	,
	, L0044086	, L0044087	, L0044088	,	
L0044093	L0044089	, L0044090	, L0044091	, L0044092	,
	, L0044094	, L0044095	, L0044096	,	
L0044101	L0044097	, L0044098	, L0044099	, L0044100	,
	, L0044102	, L0044103	, L0044104	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044109	L0044105 , L0044110	L0044106 , L0044111 , L0044107 , L0044112 , L0044108 ,
L0044117	L0044113 , L0044118	L0044114 , L0044119 , L0044115 , L0044120 , L0044116 ,
L0044125	L0044121 , L0044126	L0044122 , L0044127 , L0044123 , L0044128 , L0044124 ,
L0044133	L0044129 , L0044134	L0044130 , L0044135 , L0044131 , L0044136 , L0044132 ,
L0044141	L0044137 , L0044142	L0044138 , L0044143 , L0044139 , L0044144 , L0044140 ,
L0044149	L0044145 , L0044150	L0044146 , L0044151 , L0044147 , L0044152 , L0044148 ,
L0044157	L0044153 , L0044158	L0044154 , L0044159 , L0044155 , L0044160 , L0044156 ,
L0044165	L0044161 , L0044166	L0044162 , L0044167 , L0044163 , L0044168 , L0044164 ,
L0044173	L0044169 , L0044174	L0044170 , L0044175 , L0044171 , L0044176 , L0044172 ,
L0044181	L0044177 , L0044182	L0044178 , L0044183 , L0044179 , L0044184 , L0044180 ,
L0044189	L0044185 , L0044190	L0044186 , L0044191 , L0044187 , L0044192 , L0044188 ,
L0044197	L0044193 , L0044198	L0044194 , L0044199 , L0044195 , L0044200 , L0044196 ,
L0044205	L0044201 , L0044206	L0044202 , L0044207 , L0044203 , L0044208 , L0044204 ,

L0044213	L0044209	, L0044210	, L0044211	, L0044212	,
	, L0044214	, L0044215	, L0044216	,	
L0044221	L0044217	, L0044218	, L0044219	, L0044220	,
	, L0044222	, L0044223	, L0044224	,	
L0044229	L0044225	, L0044226	, L0044227	, L0044228	,
	, L0044230	, L0044231	, L0044232	,	
L0044237	L0044233	, L0044234	, L0044235	, L0044236	,
	, L0044238	, L0044239	, L0044240	,	
L0044245	L0044241	, L0044242	, L0044243	, L0044244	,
	, L0044246	, L0044247	, L0044248	,	
L0044253	L0044249	, L0044250	, L0044251	, L0044252	,
	, L0044254	, L0044255	, L0044256	,	
L0044261	L0044257	, L0044258	, L0044259	, L0044260	,
	, L0044262	, L0044263	, L0044264	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044269	L0044265 , L0044270	L0044266 , L0044271 , L0044267 , L0044272 , L0044268 ,
L0044277	L0044273 , L0044278	L0044274 , L0044279 , L0044275 , L0044280 , L0044276 ,
L0044285	L0044281 , L0044286	L0044282 , L0044287 , L0044283 , L0044288 , L0044284 ,
L0044293	L0044289 , L0044294	L0044290 , L0044295 , L0044291 , L0044296 , L0044292 ,
L0044301	L0044297 , L0044302	L0044298 , L0044303 , L0044299 , L0044304 , L0044300 ,
L0044309	L0044305 , L0044310	L0044306 , L0044311 , L0044307 , L0044312 , L0044308 ,
L0044317	L0044313 , L0044318	L0044314 , L0044319 , L0044315 , L0044320 , L0044316 ,
L0044325	L0044321 , L0044326	L0044322 , L0044327 , L0044323 , L0044328 , L0044324 ,
L0044333	L0044329 , L0044334	L0044330 , L0044335 , L0044331 , L0044336 , L0044332 ,
L0044341	L0044337 , L0044342	L0044338 , L0044343 , L0044339 , L0044344 , L0044340 ,
L0044349	L0044345 , L0044350	L0044346 , L0044351 , L0044347 , L0044352 , L0044348 ,
L0044357	L0044353 , L0044358	L0044354 , L0044359 , L0044355 , L0044360 , L0044356 ,
L0044365	L0044361 , L0044366	L0044362 , L0044367 , L0044363 , L0044368 , L0044364 ,

L0044373	L0044369	, L0044370	, L0044371	, L0044372	,
	, L0044374	, L0044375	, L0044376	,	
L0044381	L0044377	, L0044378	, L0044379	, L0044380	,
	, L0044382	, L0044383	, L0044384	,	
L0044389	L0044385	, L0044386	, L0044387	, L0044388	,
	, L0044390	, L0044391	, L0044392	,	
L0044397	L0044393	, L0044394	, L0044395	, L0044396	,
	, L0044398	, L0044399	, L0044400	,	
L0044405	L0044401	, L0044402	, L0044403	, L0044404	,
	, L0044406	, L0044407	, L0044408	,	
L0044413	L0044409	, L0044410	, L0044411	, L0044412	,
	, L0044414	, L0044415	, L0044416	,	
L0044421	L0044417	, L0044418	, L0044419	, L0044420	,
	, L0044422	, L0044423	, L0044424	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044429	L0044425 , L0044430	, L0044426 , L0044431 , L0044427 , L0044432 , L0044428 ,
L0044437	L0044433 , L0044438	, L0044434 , L0044439 , L0044435 , L0044440 , L0044436 ,
L0044445	L0044441 , L0044446	, L0044442 , L0044447 , L0044443 , L0044448 , L0044444 ,
L0044453	L0044449 , L0044454	, L0044450 , L0044455 , L0044451 , L0044456 , L0044452 ,
L0044461	L0044457 , L0044462	, L0044458 , L0044463 , L0044459 , L0044464 , L0044460 ,
L0044469	L0044465 , L0044470	, L0044466 , L0044471 , L0044467 , L0044472 , L0044468 ,
L0044477	L0044473 , L0044478	, L0044474 , L0044479 , L0044475 , L0044480 , L0044476 ,
L0044485	L0044481 , L0044486	, L0044482 , L0044487 , L0044483 , L0044488 , L0044484 ,
L0044493	L0044489 , L0044494	, L0044490 , L0044495 , L0044491 , L0044496 , L0044492 ,
L0044501	L0044497 , L0044502	, L0044498 , L0044503 , L0044499 , L0044504 , L0044500 ,
L0044509	L0044505 , L0044510	, L0044506 , L0044511 , L0044507 , L0044512 , L0044508 ,
L0044517	L0044513 , L0044518	, L0044514 , L0044519 , L0044515 , L0044520 , L0044516 ,
L0044525	L0044521 , L0044526	, L0044522 , L0044527 , L0044523 , L0044528 , L0044524 ,

L0044533	L0044529 , L0044534	, L0044530 , L0044535	, L0044531 , L0044536	, L0044532 ,	,
L0044541	L0044537 , L0044542	, L0044538 , L0044543	, L0044539 , L0044544	, L0044540 ,	,
L0044549	L0044545 , L0044550	, L0044546 , L0044551	, L0044547 , L0044552	, L0044548 ,	,
L0044557	L0044553 , L0044558	, L0044554 , L0044559	, L0044555 , L0044560	, L0044556 ,	,
L0044565	L0044561 , L0044566	, L0044562 , L0044567	, L0044563 , L0044568	, L0044564 ,	,
L0044573	L0044569 , L0044574	, L0044570 , L0044575	, L0044571 , L0044576	, L0044572 ,	,
L0044581	L0044577 , L0044582	, L0044578 , L0044583	, L0044579 , L0044584	, L0044580 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044589	L0044585 , L0044590	L0044586 , L0044591 , L0044587 , L0044592 , L0044588 ,
L0044597	L0044593 , L0044598	L0044594 , L0044599 , L0044595 , L0044600 , L0044596 ,
L0044605	L0044601 , L0044606	L0044602 , L0044607 , L0044603 , L0044608 , L0044604 ,
L0044613	L0044609 , L0044614	L0044610 , L0044615 , L0044611 , L0044616 , L0044612 ,
L0044621	L0044617 , L0044622	L0044618 , L0044623 , L0044619 , L0044624 , L0044620 ,
L0044629	L0044625 , L0044630	L0044626 , L0044631 , L0044627 , L0044632 , L0044628 ,
L0044637	L0044633 , L0044638	L0044634 , L0044639 , L0044635 , L0044640 , L0044636 ,
L0044645	L0044641 , L0044646	L0044642 , L0044647 , L0044643 , L0044648 , L0044644 ,
L0044653	L0044649 , L0044654	L0044650 , L0044655 , L0044651 , L0044656 , L0044652 ,
L0044661	L0044657 , L0044662	L0044658 , L0044663 , L0044659 , L0044664 , L0044660 ,
L0044669	L0044665 , L0044670	L0044666 , L0044671 , L0044667 , L0044672 , L0044668 ,
L0044677	L0044673 , L0044678	L0044674 , L0044679 , L0044675 , L0044680 , L0044676 ,
L0044685	L0044681 , L0044686	L0044682 , L0044687 , L0044683 , L0044688 , L0044684 ,

L0044693	L0044689	, L0044690	, L0044691	, L0044692	,
	, L0044694	, L0044695	, L0044696	,	
L0044701	L0044697	, L0044698	, L0044699	, L0044700	,
	, L0044702	, L0044703	, L0044704	,	
L0044709	L0044705	, L0044706	, L0044707	, L0044708	,
	, L0044710	, L0044711	, L0044712	,	
L0044717	L0044713	, L0044714	, L0044715	, L0044716	,
	, L0044718	, L0044719	, L0044720	,	
L0044725	L0044721	, L0044722	, L0044723	, L0044724	,
	, L0044726	, L0044727	, L0044728	,	
L0044733	L0044729	, L0044730	, L0044731	, L0044732	,
	, L0044734	, L0044735	, L0044736	,	
L0044741	L0044737	, L0044738	, L0044739	, L0044740	,
	, L0044742	, L0044743	, L0044744	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044749	L0044745 , L0044750	L0044746 , L0044751 , L0044747 , L0044752 , L0044748 ,
L0044757	L0044753 , L0044758	L0044754 , L0044759 , L0044755 , L0044760 , L0044756 ,
L0044765	L0044761 , L0044766	L0044762 , L0044767 , L0044763 , L0044768 , L0044764 ,
L0044773	L0044769 , L0044774	L0044770 , L0044775 , L0044771 , L0044776 , L0044772 ,
L0044781	L0044777 , L0044782	L0044778 , L0044783 , L0044779 , L0044784 , L0044780 ,
L0044789	L0044785 , L0044790	L0044786 , L0044791 , L0044787 , L0044792 , L0044788 ,
L0044797	L0044793 , L0044798	L0044794 , L0044799 , L0044795 , L0044800 , L0044796 ,
L0044805	L0044801 , L0044806	L0044802 , L0044807 , L0044803 , L0044808 , L0044804 ,
L0044813	L0044809 , L0044814	L0044810 , L0044815 , L0044811 , L0044816 , L0044812 ,
L0044821	L0044817 , L0044822	L0044818 , L0044823 , L0044819 , L0044824 , L0044820 ,
L0044829	L0044825 , L0044830	L0044826 , L0044831 , L0044827 , L0044832 , L0044828 ,
L0044837	L0044833 , L0044838	L0044834 , L0044839 , L0044835 , L0044840 , L0044836 ,
L0044845	L0044841 , L0044846	L0044842 , L0044847 , L0044843 , L0044848 , L0044844 ,

L0044853	L0044849	, L0044850	, L0044851	, L0044852	,
	, L0044854	, L0044855	, L0044856	,	
L0044861	L0044857	, L0044858	, L0044859	, L0044860	,
	, L0044862	, L0044863	, L0044864	,	
L0044869	L0044865	, L0044866	, L0044867	, L0044868	,
	, L0044870	, L0044871	, L0044872	,	
L0044877	L0044873	, L0044874	, L0044875	, L0044876	,
	, L0044878	, L0044879	, L0044880	,	
L0044885	L0044881	, L0044882	, L0044883	, L0044884	,
	, L0044886	, L0044887	, L0044888	,	
L0044893	L0044889	, L0044890	, L0044891	, L0044892	,
	, L0044894	, L0044895	, L0044896	,	
L0044901	L0044897	, L0044898	, L0044899	, L0044900	,
	, L0044902	, L0044903	, L0044904	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044909	L0044905 , L0044910	L0044906 , L0044911 , L0044907 , L0044912 , L0044908 ,
L0044917	L0044913 , L0044918	L0044914 , L0044919 , L0044915 , L0044920 , L0044916 ,
L0044925	L0044921 , L0044926	L0044922 , L0044927 , L0044923 , L0044928 , L0044924 ,
L0044933	L0044929 , L0044934	L0044930 , L0044935 , L0044931 , L0044936 , L0044932 ,
L0044941	L0044937 , L0044942	L0044938 , L0044943 , L0044939 , L0044944 , L0044940 ,
L0044949	L0044945 , L0044950	L0044946 , L0044951 , L0044947 , L0044952 , L0044948 ,
L0044957	L0044953 , L0044958	L0044954 , L0044959 , L0044955 , L0044960 , L0044956 ,
L0044965	L0044961 , L0044966	L0044962 , L0044967 , L0044963 , L0044968 , L0044964 ,
L0044973	L0044969 , L0044974	L0044970 , L0044975 , L0044971 , L0044976 , L0044972 ,
L0044981	L0044977 , L0044982	L0044978 , L0044983 , L0044979 , L0044984 , L0044980 ,
L0044989	L0044985 , L0044990	L0044986 , L0044991 , L0044987 , L0044992 , L0044988 ,
L0044997	L0044993 , L0044998	L0044994 , L0044999 , L0044995 , L0045000 , L0044996 ,
L0045005	L0045001 , L0045006	L0045002 , L0045007 , L0045003 , L0045008 , L0045004 ,

L0045013	L0045009	, L0045010	, L0045011	, L0045012	,
	, L0045014	, L0045015	, L0045016	,	
L0045021	L0045017	, L0045018	, L0045019	, L0045020	,
	, L0045022	, L0045023	, L0045024	,	
L0045029	L0045025	, L0045026	, L0045027	, L0045028	,
	, L0045030	, L0045031	, L0045032	,	
L0045037	L0045033	, L0045034	, L0045035	, L0045036	,
	, L0045038	, L0045039	, L0045040	,	
L0045045	L0045041	, L0045042	, L0045043	, L0045044	,
	, L0045046	, L0045047	, L0045048	,	
L0045053	L0045049	, L0045050	, L0045051	, L0045052	,
	, L0045054	, L0045055	, L0045056	,	
L0045061	L0045057	, L0045058	, L0045059	, L0045060	,
	, L0045062	, L0045063	, L0045064	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045069	L0045065 , L0045070	L0045066 , L0045071 , L0045067 , L0045072 , L0045068 ,
L0045077	L0045073 , L0045078	L0045074 , L0045079 , L0045075 , L0045080 , L0045076 ,
L0045085	L0045081 , L0045086	L0045082 , L0045087 , L0045083 , L0045088 , L0045084 ,
L0045093	L0045089 , L0045094	L0045090 , L0045095 , L0045091 , L0045096 , L0045092 ,
L0045101	L0045097 , L0045102	L0045098 , L0045103 , L0045099 , L0045104 , L0045100 ,
L0045109	L0045105 , L0045110	L0045106 , L0045111 , L0045107 , L0045112 , L0045108 ,
L0045117	L0045113 , L0045118	L0045114 , L0045119 , L0045115 , L0045120 , L0045116 ,
L0045125	L0045121 , L0045126	L0045122 , L0045127 , L0045123 , L0045128 , L0045124 ,
L0045133	L0045129 , L0045134	L0045130 , L0045135 , L0045131 , L0045136 , L0045132 ,
L0045141	L0045137 , L0045142	L0045138 , L0045143 , L0045139 , L0045144 , L0045140 ,
L0045149	L0045145 , L0045150	L0045146 , L0045151 , L0045147 , L0045152 , L0045148 ,
L0045157	L0045153 , L0045158	L0045154 , L0045159 , L0045155 , L0045160 , L0045156 ,
L0045165	L0045161 , L0045166	L0045162 , L0045167 , L0045163 , L0045168 , L0045164 ,

L0045173	L0045169	, L0045170	, L0045171	, L0045172	,
	, L0045174	, L0045175	, L0045176	,	
L0045181	L0045177	, L0045178	, L0045179	, L0045180	,
	, L0045182	, L0045183	, L0045184	,	
L0045189	L0045185	, L0045186	, L0045187	, L0045188	,
	, L0045190	, L0045191	, L0045192	,	
L0045197	L0045193	, L0045194	, L0045195	, L0045196	,
	, L0045198	, L0045199	, L0045200	,	
L0045205	L0045201	, L0045202	, L0045203	, L0045204	,
	, L0045206	, L0045207	, L0045208	,	
L0045213	L0045209	, L0045210	, L0045211	, L0045212	,
	, L0045214	, L0045215	, L0045216	,	
L0045221	L0045217	, L0045218	, L0045219	, L0045220	,
	, L0045222	, L0045223	, L0045224	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045229	L0045225 , L0045230	L0045226 , L0045231 , L0045227 , L0045232 , L0045228 ,
L0045237	L0045233 , L0045238	L0045234 , L0045239 , L0045235 , L0045240 , L0045236 ,
L0045245	L0045241 , L0045246	L0045242 , L0045247 , L0045243 , L0045248 , L0045244 ,
L0045253	L0045249 , L0045254	L0045250 , L0045255 , L0045251 , L0045256 , L0045252 ,
L0045261	L0045257 , L0045262	L0045258 , L0045263 , L0045259 , L0045264 , L0045260 ,
L0045269	L0045265 , L0045270	L0045266 , L0045271 , L0045267 , L0045272 , L0045268 ,
L0045277	L0045273 , L0045278	L0045274 , L0045279 , L0045275 , L0045280 , L0045276 ,
L0045285	L0045281 , L0045286	L0045282 , L0045287 , L0045283 , L0045288 , L0045284 ,
L0045293	L0045289 , L0045294	L0045290 , L0045295 , L0045291 , L0045296 , L0045292 ,
L0045301	L0045297 , L0045302	L0045298 , L0045303 , L0045299 , L0045304 , L0045300 ,
L0045309	L0045305 , L0045310	L0045306 , L0045311 , L0045307 , L0045312 , L0045308 ,
L0045317	L0045313 , L0045318	L0045314 , L0045319 , L0045315 , L0045320 , L0045316 ,
L0045325	L0045321 , L0045326	L0045322 , L0045327 , L0045323 , L0045328 , L0045324 ,

L0045333	L0045329	, L0045330	, L0045331	, L0045332	,
	, L0045334	, L0045335	, L0045336	,	
L0045341	L0045337	, L0045338	, L0045339	, L0045340	,
	, L0045342	, L0045343	, L0045344	,	
L0045349	L0045345	, L0045346	, L0045347	, L0045348	,
	, L0045350	, L0045351	, L0045352	,	
L0045357	L0045353	, L0045354	, L0045355	, L0045356	,
	, L0045358	, L0045359	, L0045360	,	
L0045365	L0045361	, L0045362	, L0045363	, L0045364	,
	, L0045366	, L0045367	, L0045368	,	
L0045373	L0045369	, L0045370	, L0045371	, L0045372	,
	, L0045374	, L0045375	, L0045376	,	
L0045381	L0045377	, L0045378	, L0045379	, L0045380	,
	, L0045382	, L0045383	, L0045384	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045389	L0045385 , L0045390	L0045386 , L0045391 , L0045387 , L0045392 , L0045388 ,
L0045397	L0045393 , L0045398	L0045394 , L0045399 , L0045395 , L0045400 , L0045396 ,
L0045405	L0045401 , L0045406	L0045402 , L0045407 , L0045403 , L0045408 , L0045404 ,
L0045413	L0045409 , L0045414	L0045410 , L0045415 , L0045411 , L0045416 , L0045412 ,
L0045421	L0045417 , L0045422	L0045418 , L0045423 , L0045419 , L0045424 , L0045420 ,
L0045429	L0045425 , L0045430	L0045426 , L0045431 , L0045427 , L0045432 , L0045428 ,
L0045437	L0045433 , L0045438	L0045434 , L0045439 , L0045435 , L0045440 , L0045436 ,
L0045445	L0045441 , L0045446	L0045442 , L0045447 , L0045443 , L0045448 , L0045444 ,
L0045453	L0045449 , L0045454	L0045450 , L0045455 , L0045451 , L0045456 , L0045452 ,
L0045461	L0045457 , L0045462	L0045458 , L0045463 , L0045459 , L0045464 , L0045460 ,
L0045469	L0045465 , L0045470	L0045466 , L0045471 , L0045467 , L0045472 , L0045468 ,
L0045477	L0045473 , L0045478	L0045474 , L0045479 , L0045475 , L0045480 , L0045476 ,
L0045485	L0045481 , L0045486	L0045482 , L0045487 , L0045483 , L0045488 , L0045484 ,

L0045493	L0045489 , L0045494	, L0045490 , L0045495	, L0045491 , L0045496	, L0045492 ,	,
L0045501	L0045497 , L0045502	, L0045498 , L0045503	, L0045499 , L0045504	, L0045500 ,	,
L0045509	L0045505 , L0045510	, L0045506 , L0045511	, L0045507 , L0045512	, L0045508 ,	,
L0045517	L0045513 , L0045518	, L0045514 , L0045519	, L0045515 , L0045520	, L0045516 ,	,
L0045525	L0045521 , L0045526	, L0045522 , L0045527	, L0045523 , L0045528	, L0045524 ,	,
L0045533	L0045529 , L0045534	, L0045530 , L0045535	, L0045531 , L0045536	, L0045532 ,	,
L0045541	L0045537 , L0045542	, L0045538 , L0045543	, L0045539 , L0045544	, L0045540 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0045549	L0045545 , L0045550	, L0045546 , L0045551	, L0045547 , L0045552	, L0045548 ,	,
L0045557	L0045553 , L0045558	, L0045554 , L0045559	, L0045555 , L0045560	, L0045556 ,	,
L0045565	L0045561 , L0045566	, L0045562 , L0045567	, L0045563 , L0045568	, L0045564 ,	,
L0045573	L0045569 , L0045574	, L0045570 , L0045575	, L0045571 , L0045576	, L0045572 ,	,
L0045581	L0045577 , L0045582	, L0045578 , L0045583	, L0045579 , L0045584	, L0045580 ,	,
L0045589	L0045585 , L0045590	, L0045586 , L0045591	, L0045587 , L0045592	, L0045588 ,	,
L0045597	L0045593 , L0045598	, L0045594 , L0045599	, L0045595 , L0045600	, L0045596 ,	,
L0045605	L0045601 , L0045606	, L0045602 , L0045607	, L0045603 , L0045608	, L0045604 ,	,
L0045613	L0045609 , L0045614	, L0045610 , L0045615	, L0045611 , L0045616	, L0045612 ,	,
L0045621	L0045617 , L0045622	, L0045618 , L0045623	, L0045619 , L0045624	, L0045620 ,	,
L0045629	L0045625 , L0045630	, L0045626 , L0045631	, L0045627 , L0045632	, L0045628 ,	,
L0045637	L0045633 , L0045638	, L0045634 , L0045639	, L0045635 , L0045640	, L0045636 ,	,
L0045645	L0045641 , L0045646	, L0045642 , L0045647	, L0045643 , L0045648	, L0045644 ,	,

L0045653	L0045649 , L0045654	, L0045650 , L0045655	, L0045651 , L0045656	, L0045652 ,	,
L0045661	L0045657 , L0045662	, L0045658 , L0045663	, L0045659 , L0045664	, L0045660 ,	,
L0045669	L0045665 , L0045670	, L0045666 , L0045671	, L0045667 , L0045672	, L0045668 ,	,
L0045677	L0045673 , L0045678	, L0045674 , L0045679	, L0045675 , L0045680	, L0045676 ,	,
L0045685	L0045681 , L0045686	, L0045682 , L0045687	, L0045683 , L0045688	, L0045684 ,	,
L0045693	L0045689 , L0045694	, L0045690 , L0045695	, L0045691 , L0045696	, L0045692 ,	,
L0045701	L0045697 , L0045702	, L0045698 , L0045703	, L0045699 , L0045704	, L0045700 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0045709	L0045705 , L0045710	, L0045706 , L0045711	, L0045707 , L0045712	, L0045708 ,	,
L0045717	L0045713 , L0045718	, L0045714 , L0045719	, L0045715 , L0045720	, L0045716 ,	,
L0045725	L0045721 , L0045726	, L0045722 , L0045727	, L0045723 , L0045728	, L0045724 ,	,
L0045733	L0045729 , L0045734	, L0045730 , L0045735	, L0045731 , L0045736	, L0045732 ,	,
L0045741	L0045737 , L0045742	, L0045738 , L0045743	, L0045739 , L0045744	, L0045740 ,	,
L0045749	L0045745 , L0045750	, L0045746 , L0045751	, L0045747 , L0045752	, L0045748 ,	,
L0045757	L0045753 , L0045758	, L0045754 , L0045759	, L0045755 , L0045760	, L0045756 ,	,
L0045765	L0045761 , L0045766	, L0045762 , L0045767	, L0045763 , L0045768	, L0045764 ,	,
L0045773	L0045769 , L0045774	, L0045770 , L0045775	, L0045771 , L0045776	, L0045772 ,	,
L0045781	L0045777 , L0045782	, L0045778 , L0045783	, L0045779 , L0045784	, L0045780 ,	,
L0045789	L0045785 , L0045790	, L0045786 , L0045791	, L0045787 , L0045792	, L0045788 ,	,
L0045797	L0045793 , L0045798	, L0045794 , L0045799	, L0045795 , L0045800	, L0045796 ,	,
L0045805	L0045801 , L0045806	, L0045802 , L0045807	, L0045803 , L0045808	, L0045804 ,	,

L0045813	L0045809	, L0045810	, L0045811	, L0045812	,
	, L0045814	, L0045815	, L0045816	,	
L0045821	L0045817	, L0045818	, L0045819	, L0045820	,
	, L0045822	, L0045823	, L0045824	,	
L0045829	L0045825	, L0045826	, L0045827	, L0045828	,
	, L0045830	, L0045831	, L0045832	,	
L0045837	L0045833	, L0045834	, L0045835	, L0045836	,
	, L0045838	, L0045839	, L0045840	,	
L0045845	L0045841	, L0045842	, L0045843	, L0045844	,
	, L0045846	, L0045847	, L0045848	,	
L0045853	L0045849	, L0045850	, L0045851	, L0045852	,
	, L0045854	, L0045855	, L0045856	,	
L0045861	L0045857	, L0045858	, L0045859	, L0045860	,
	, L0045862	, L0045863	, L0045864	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045869	L0045865 , L0045870	L0045866 , L0045871 , L0045867 , L0045872 , L0045868 ,
L0045877	L0045873 , L0045878	L0045874 , L0045879 , L0045875 , L0045880 , L0045876 ,
L0045885	L0045881 , L0045886	L0045882 , L0045887 , L0045883 , L0045888 , L0045884 ,
L0045893	L0045889 , L0045894	L0045890 , L0045895 , L0045891 , L0045896 , L0045892 ,
L0045901	L0045897 , L0045902	L0045898 , L0045903 , L0045899 , L0045904 , L0045900 ,
L0045909	L0045905 , L0045910	L0045906 , L0045911 , L0045907 , L0045912 , L0045908 ,
L0045917	L0045913 , L0045918	L0045914 , L0045919 , L0045915 , L0045920 , L0045916 ,
L0045925	L0045921 , L0045926	L0045922 , L0045927 , L0045923 , L0045928 , L0045924 ,
L0045933	L0045929 , L0045934	L0045930 , L0045935 , L0045931 , L0045936 , L0045932 ,
L0045941	L0045937 , L0045942	L0045938 , L0045943 , L0045939 , L0045944 , L0045940 ,
L0045949	L0045945 , L0045950	L0045946 , L0045951 , L0045947 , L0045952 , L0045948 ,
L0045957	L0045953 , L0045958	L0045954 , L0045959 , L0045955 , L0045960 , L0045956 ,
L0045965	L0045961 , L0045966	L0045962 , L0045967 , L0045963 , L0045968 , L0045964 ,

L0045973	L0045969	, L0045970	, L0045971	, L0045972	,
	, L0045974	, L0045975	, L0045976	,	
L0045981	L0045977	, L0045978	, L0045979	, L0045980	,
	, L0045982	, L0045983	, L0045984	,	
L0045989	L0045985	, L0045986	, L0045987	, L0045988	,
	, L0045990	, L0045991	, L0045992	,	
L0045997	L0045993	, L0045994	, L0045995	, L0045996	,
	, L0045998	, L0045999	, L0046000	,	
L0046005	L0046001	, L0046002	, L0046003	, L0046004	,
	, L0046006	, L0046007	, L0046008	,	
L0046013	L0046009	, L0046010	, L0046011	, L0046012	,
	, L0046014	, L0046015	, L0046016	,	
L0046021	L0046017	, L0046018	, L0046019	, L0046020	,
	, L0046022	, L0046023	, L0046024	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0046029	L0046025 , L0046030	, L0046026 , L0046031	, L0046027 , L0046032	, L0046028 ,	
L0046037	L0046033 , L0046038	, L0046034 , L0046039	, L0046035 , L0046040	, L0046036 ,	
L0046045	L0046041 , L0046046	, L0046042 , L0046047	, L0046043 , L0046048	, L0046044 ,	
L0046053	L0046049 , L0046054	, L0046050 , L0046055	, L0046051 , L0046056	, L0046052 ,	
L0046061	L0046057 , L0046062	, L0046058 , L0046063	, L0046059 , L0046064	, L0046060 ,	
L0046069	L0046065 , L0046070	, L0046066 , L0046071	, L0046067 , L0046072	, L0046068 ,	
L0046077	L0046073 , L0046078	, L0046074 , L0046079	, L0046075 , L0046080	, L0046076 ,	
L0046085	L0046081 , L0046086	, L0046082 , L0046087	, L0046083 , L0046088	, L0046084 ,	
L0046093	L0046089 , L0046094	, L0046090 , L0046095	, L0046091 , L0046096	, L0046092 ,	
L0046101	L0046097 , L0046102	, L0046098 , L0046103	, L0046099 , L0046104	, L0046100 ,	
L0046109	L0046105 , L0046110	, L0046106 , L0046111	, L0046107 , L0046112	, L0046108 ,	
L0046117	L0046113 , L0046118	, L0046114 , L0046119	, L0046115 , L0046120	, L0046116 ,	
L0046125	L0046121 , L0046126	, L0046122 , L0046127	, L0046123 , L0046128	, L0046124 ,	

L0046133	L0046129	, L0046130	, L0046131	, L0046132	,
	, L0046134	, L0046135	, L0046136	,	
L0046141	L0046137	, L0046138	, L0046139	, L0046140	,
	, L0046142	, L0046143	, L0046144	,	
L0046149	L0046145	, L0046146	, L0046147	, L0046148	,
	, L0046150	, L0046151	, L0046152	,	
L0046157	L0046153	, L0046154	, L0046155	, L0046156	,
	, L0046158	, L0046159	, L0046160	,	
L0046165	L0046161	, L0046162	, L0046163	, L0046164	,
	, L0046166	, L0046167	, L0046168	,	
L0046173	L0046169	, L0046170	, L0046171	, L0046172	,
	, L0046174	, L0046175	, L0046176	,	
L0046181	L0046177	, L0046178	, L0046179	, L0046180	,
	, L0046182	, L0046183	, L0046184	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046189	L0046185 , L0046190	L0046186 , L0046191 , L0046187 , L0046192 , L0046188 ,
L0046197	L0046193 , L0046198	L0046194 , L0046199 , L0046195 , L0046200 , L0046196 ,
L0046205	L0046201 , L0046206	L0046202 , L0046207 , L0046203 , L0046208 , L0046204 ,
L0046213	L0046209 , L0046214	L0046210 , L0046215 , L0046211 , L0046216 , L0046212 ,
L0046221	L0046217 , L0046222	L0046218 , L0046223 , L0046219 , L0046224 , L0046220 ,
L0046229	L0046225 , L0046230	L0046226 , L0046231 , L0046227 , L0046232 , L0046228 ,
L0046237	L0046233 , L0046238	L0046234 , L0046239 , L0046235 , L0046240 , L0046236 ,
L0046245	L0046241 , L0046246	L0046242 , L0046247 , L0046243 , L0046248 , L0046244 ,
L0046253	L0046249 , L0046254	L0046250 , L0046255 , L0046251 , L0046256 , L0046252 ,
L0046261	L0046257 , L0046262	L0046258 , L0046263 , L0046259 , L0046264 , L0046260 ,
L0046269	L0046265 , L0046270	L0046266 , L0046271 , L0046267 , L0046272 , L0046268 ,
L0046277	L0046273 , L0046278	L0046274 , L0046279 , L0046275 , L0046280 , L0046276 ,
L0046285	L0046281 , L0046286	L0046282 , L0046287 , L0046283 , L0046288 , L0046284 ,

L0046293	L0046289	, L0046290	, L0046291	, L0046292	,
	, L0046294	, L0046295	, L0046296	,	
L0046301	L0046297	, L0046298	, L0046299	, L0046300	,
	, L0046302	, L0046303	, L0046304	,	
L0046309	L0046305	, L0046306	, L0046307	, L0046308	,
	, L0046310	, L0046311	, L0046312	,	
L0046317	L0046313	, L0046314	, L0046315	, L0046316	,
	, L0046318	, L0046319	, L0046320	,	
L0046325	L0046321	, L0046322	, L0046323	, L0046324	,
	, L0046326	, L0046327	, L0046328	,	
L0046333	L0046329	, L0046330	, L0046331	, L0046332	,
	, L0046334	, L0046335	, L0046336	,	
L0046341	L0046337	, L0046338	, L0046339	, L0046340	,
	, L0046342	, L0046343	, L0046344	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046349	L0046345 , L0046350	L0046346 , L0046351 , L0046347 , L0046352 , L0046348 ,
L0046357	L0046353 , L0046358	L0046354 , L0046359 , L0046355 , L0046360 , L0046356 ,
L0046365	L0046361 , L0046366	L0046362 , L0046367 , L0046363 , L0046368 , L0046364 ,
L0046373	L0046369 , L0046374	L0046370 , L0046375 , L0046371 , L0046376 , L0046372 ,
L0046381	L0046377 , L0046382	L0046378 , L0046383 , L0046379 , L0046384 , L0046380 ,
L0046389	L0046385 , L0046390	L0046386 , L0046391 , L0046387 , L0046392 , L0046388 ,
L0046397	L0046393 , L0046398	L0046394 , L0046399 , L0046395 , L0046400 , L0046396 ,
L0046405	L0046401 , L0046406	L0046402 , L0046407 , L0046403 , L0046408 , L0046404 ,
L0046413	L0046409 , L0046414	L0046410 , L0046415 , L0046411 , L0046416 , L0046412 ,
L0046421	L0046417 , L0046422	L0046418 , L0046423 , L0046419 , L0046424 , L0046420 ,
L0046429	L0046425 , L0046430	L0046426 , L0046431 , L0046427 , L0046432 , L0046428 ,
L0046437	L0046433 , L0046438	L0046434 , L0046439 , L0046435 , L0046440 , L0046436 ,
L0046445	L0046441 , L0046446	L0046442 , L0046447 , L0046443 , L0046448 , L0046444 ,

L0046453	L0046449 , L0046454	, L0046450 , L0046455	, L0046451 , L0046456	, L0046452 ,	,
L0046461	L0046457 , L0046462	, L0046458 , L0046463	, L0046459 , L0046464	, L0046460 ,	,
L0046469	L0046465 , L0046470	, L0046466 , L0046471	, L0046467 , L0046472	, L0046468 ,	,
L0046477	L0046473 , L0046478	, L0046474 , L0046479	, L0046475 , L0046480	, L0046476 ,	,
L0046485	L0046481 , L0046486	, L0046482 , L0046487	, L0046483 , L0046488	, L0046484 ,	,
L0046493	L0046489 , L0046494	, L0046490 , L0046495	, L0046491 , L0046496	, L0046492 ,	,
L0046501	L0046497 , L0046502	, L0046498 , L0046503	, L0046499 , L0046504	, L0046500 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0046509	L0046505 , L0046510	, L0046506 , L0046511	, L0046507 , L0046512	, L0046508 ,	,
L0046517	L0046513 , L0046518	, L0046514 , L0046519	, L0046515 , L0046520	, L0046516 ,	,
L0046525	L0046521 , L0046526	, L0046522 , L0046527	, L0046523 , L0046528	, L0046524 ,	,
L0046533	L0046529 , L0046534	, L0046530 , L0046535	, L0046531 , L0046536	, L0046532 ,	,
L0046541	L0046537 , L0046542	, L0046538 , L0046543	, L0046539 , L0046544	, L0046540 ,	,
L0046549	L0046545 , L0046550	, L0046546 , L0046551	, L0046547 , L0046552	, L0046548 ,	,
L0046557	L0046553 , L0046558	, L0046554 , L0046559	, L0046555 , L0046560	, L0046556 ,	,
L0046565	L0046561 , L0046566	, L0046562 , L0046567	, L0046563 , L0046568	, L0046564 ,	,
L0046573	L0046569 , L0046574	, L0046570 , L0046575	, L0046571 , L0046576	, L0046572 ,	,
L0046581	L0046577 , L0046582	, L0046578 , L0046583	, L0046579 , L0046584	, L0046580 ,	,
L0046589	L0046585 , L0046590	, L0046586 , L0046591	, L0046587 , L0046592	, L0046588 ,	,
L0046597	L0046593 , L0046598	, L0046594 , L0046599	, L0046595 , L0046600	, L0046596 ,	,
L0046605	L0046601 , L0046606	, L0046602 , L0046607	, L0046603 , L0046608	, L0046604 ,	,

L0046613	L0046609	, L0046610	, L0046611	, L0046612	,
	, L0046614	, L0046615	, L0046616	,	
L0046621	L0046617	, L0046618	, L0046619	, L0046620	,
	, L0046622	, L0046623	, L0046624	,	
L0046629	L0046625	, L0046626	, L0046627	, L0046628	,
	, L0046630	, L0046631	, L0046632	,	
L0046637	L0046633	, L0046634	, L0046635	, L0046636	,
	, L0046638	, L0046639	, L0046640	,	
L0046645	L0046641	, L0046642	, L0046643	, L0046644	,
	, L0046646	, L0046647	, L0046648	,	
L0046653	L0046649	, L0046650	, L0046651	, L0046652	,
	, L0046654	, L0046655	, L0046656	,	
L0046661	L0046657	, L0046658	, L0046659	, L0046660	,
	, L0046662	, L0046663	, L0046664	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046669	L0046665 , L0046670	L0046666 , L0046671 , L0046667 , L0046672 , L0046668 ,
L0046677	L0046673 , L0046678	L0046674 , L0046679 , L0046675 , L0046680 , L0046676 ,
L0046685	L0046681 , L0046686	L0046682 , L0046687 , L0046683 , L0046688 , L0046684 ,
L0046693	L0046689 , L0046694	L0046690 , L0046695 , L0046691 , L0046696 , L0046692 ,
L0046701	L0046697 , L0046702	L0046698 , L0046703 , L0046699 , L0046704 , L0046700 ,
L0046709	L0046705 , L0046710	L0046706 , L0046711 , L0046707 , L0046712 , L0046708 ,
L0046717	L0046713 , L0046718	L0046714 , L0046719 , L0046715 , L0046720 , L0046716 ,
L0046725	L0046721 , L0046726	L0046722 , L0046727 , L0046723 , L0046728 , L0046724 ,
L0046733	L0046729 , L0046734	L0046730 , L0046735 , L0046731 , L0046736 , L0046732 ,
L0046741	L0046737 , L0046742	L0046738 , L0046743 , L0046739 , L0046744 , L0046740 ,
L0046749	L0046745 , L0046750	L0046746 , L0046751 , L0046747 , L0046752 , L0046748 ,
L0046757	L0046753 , L0046758	L0046754 , L0046759 , L0046755 , L0046760 , L0046756 ,
L0046765	L0046761 , L0046766	L0046762 , L0046767 , L0046763 , L0046768 , L0046764 ,

L0046773	L0046769	, L0046770	, L0046771	, L0046772	,
	, L0046774	, L0046775	, L0046776	,	
L0046781	L0046777	, L0046778	, L0046779	, L0046780	,
	, L0046782	, L0046783	, L0046784	,	
L0046789	L0046785	, L0046786	, L0046787	, L0046788	,
	, L0046790	, L0046791	, L0046792	,	
L0046797	L0046793	, L0046794	, L0046795	, L0046796	,
	, L0046798	, L0046799	, L0046800	,	
L0046805	L0046801	, L0046802	, L0046803	, L0046804	,
	, L0046806	, L0046807	, L0046808	,	
L0046813	L0046809	, L0046810	, L0046811	, L0046812	,
	, L0046814	, L0046815	, L0046816	,	
L0046821	L0046817	, L0046818	, L0046819	, L0046820	,
	, L0046822	, L0046823	, L0046824	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046829	L0046825 , L0046830	, L0046826 , L0046831 , L0046827 , L0046832 , L0046828 ,
L0046837	L0046833 , L0046838	, L0046834 , L0046839 , L0046835 , L0046840 , L0046836 ,
L0046845	L0046841 , L0046846	, L0046842 , L0046847 , L0046843 , L0046848 , L0046844 ,
L0046853	L0046849 , L0046854	, L0046850 , L0046855 , L0046851 , L0046856 , L0046852 ,
L0046861	L0046857 , L0046862	, L0046858 , L0046863 , L0046859 , L0046864 , L0046860 ,
L0046869	L0046865 , L0046870	, L0046866 , L0046871 , L0046867 , L0046872 , L0046868 ,
L0046877	L0046873 , L0046878	, L0046874 , L0046879 , L0046875 , L0046880 , L0046876 ,
L0046885	L0046881 , L0046886	, L0046882 , L0046887 , L0046883 , L0046888 , L0046884 ,
L0046893	L0046889 , L0046894	, L0046890 , L0046895 , L0046891 , L0046896 , L0046892 ,
L0046901	L0046897 , L0046902	, L0046898 , L0046903 , L0046899 , L0046904 , L0046900 ,
L0046909	L0046905 , L0046910	, L0046906 , L0046911 , L0046907 , L0046912 , L0046908 ,
L0046917	L0046913 , L0046918	, L0046914 , L0046919 , L0046915 , L0046920 , L0046916 ,
L0046925	L0046921 , L0046926	, L0046922 , L0046927 , L0046923 , L0046928 , L0046924 ,

L0046933	L0046929 , L0046934	, L0046930 , L0046935	, L0046931 , L0046936	, L0046932 ,	,
L0046941	L0046937 , L0046942	, L0046938 , L0046943	, L0046939 , L0046944	, L0046940 ,	,
L0046949	L0046945 , L0046950	, L0046946 , L0046951	, L0046947 , L0046952	, L0046948 ,	,
L0046957	L0046953 , L0046958	, L0046954 , L0046959	, L0046955 , L0046960	, L0046956 ,	,
L0046965	L0046961 , L0046966	, L0046962 , L0046967	, L0046963 , L0046968	, L0046964 ,	,
L0046973	L0046969 , L0046974	, L0046970 , L0046975	, L0046971 , L0046976	, L0046972 ,	,
L0046981	L0046977 , L0046982	, L0046978 , L0046983	, L0046979 , L0046984	, L0046980 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046989	L0046985 , L0046990	L0046986 , L0046991 , L0046987 , L0046992 , L0046988 ,
L0046997	L0046993 , L0046998	L0046994 , L0046999 , L0046995 , L0047000 , L0046996 ,
L0047005	L0047001 , L0047006	L0047002 , L0047007 , L0047003 , L0047008 , L0047004 ,
L0047013	L0047009 , L0047014	L0047010 , L0047015 , L0047011 , L0047016 , L0047012 ,
L0047021	L0047017 , L0047022	L0047018 , L0047023 , L0047019 , L0047024 , L0047020 ,
L0047029	L0047025 , L0047030	L0047026 , L0047031 , L0047027 , L0047032 , L0047028 ,
L0047037	L0047033 , L0047038	L0047034 , L0047039 , L0047035 , L0047040 , L0047036 ,
L0047045	L0047041 , L0047046	L0047042 , L0047047 , L0047043 , L0047048 , L0047044 ,
L0047053	L0047049 , L0047054	L0047050 , L0047055 , L0047051 , L0047056 , L0047052 ,
L0047061	L0047057 , L0047062	L0047058 , L0047063 , L0047059 , L0047064 , L0047060 ,
L0047069	L0047065 , L0047070	L0047066 , L0047071 , L0047067 , L0047072 , L0047068 ,
L0047077	L0047073 , L0047078	L0047074 , L0047079 , L0047075 , L0047080 , L0047076 ,
L0047085	L0047081 , L0047086	L0047082 , L0047087 , L0047083 , L0047088 , L0047084 ,

L0047093	L0047089 , L0047094	, L0047090 , L0047095	, L0047091 , L0047096	, L0047092 ,	,
L0047101	L0047097 , L0047102	, L0047098 , L0047103	, L0047099 , L0047104	, L0047100 ,	,
L0047109	L0047105 , L0047110	, L0047106 , L0047111	, L0047107 , L0047112	, L0047108 ,	,
L0047117	L0047113 , L0047118	, L0047114 , L0047119	, L0047115 , L0047120	, L0047116 ,	,
L0047125	L0047121 , L0047126	, L0047122 , L0047127	, L0047123 , L0047128	, L0047124 ,	,
L0047133	L0047129 , L0047134	, L0047130 , L0047135	, L0047131 , L0047136	, L0047132 ,	,
L0047141	L0047137 , L0047142	, L0047138 , L0047143	, L0047139 , L0047144	, L0047140 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047149	L0047145 , L0047150	L0047146 , L0047151 , L0047147 , L0047152 , L0047148 ,
L0047157	L0047153 , L0047158	L0047154 , L0047159 , L0047155 , L0047160 , L0047156 ,
L0047165	L0047161 , L0047166	L0047162 , L0047167 , L0047163 , L0047168 , L0047164 ,
L0047173	L0047169 , L0047174	L0047170 , L0047175 , L0047171 , L0047176 , L0047172 ,
L0047181	L0047177 , L0047182	L0047178 , L0047183 , L0047179 , L0047184 , L0047180 ,
L0047189	L0047185 , L0047190	L0047186 , L0047191 , L0047187 , L0047192 , L0047188 ,
L0047197	L0047193 , L0047198	L0047194 , L0047199 , L0047195 , L0047200 , L0047196 ,
L0047205	L0047201 , L0047206	L0047202 , L0047207 , L0047203 , L0047208 , L0047204 ,
L0047213	L0047209 , L0047214	L0047210 , L0047215 , L0047211 , L0047216 , L0047212 ,
L0047221	L0047217 , L0047222	L0047218 , L0047223 , L0047219 , L0047224 , L0047220 ,
L0047229	L0047225 , L0047230	L0047226 , L0047231 , L0047227 , L0047232 , L0047228 ,
L0047237	L0047233 , L0047238	L0047234 , L0047239 , L0047235 , L0047240 , L0047236 ,
L0047245	L0047241 , L0047246	L0047242 , L0047247 , L0047243 , L0047248 , L0047244 ,

L0047253	L0047249	, L0047250	, L0047251	, L0047252	,
	, L0047254	, L0047255	, L0047256	,	
L0047261	L0047257	, L0047258	, L0047259	, L0047260	,
	, L0047262	, L0047263	, L0047264	,	
L0047269	L0047265	, L0047266	, L0047267	, L0047268	,
	, L0047270	, L0047271	, L0047272	,	
L0047277	L0047273	, L0047274	, L0047275	, L0047276	,
	, L0047278	, L0047279	, L0047280	,	
L0047285	L0047281	, L0047282	, L0047283	, L0047284	,
	, L0047286	, L0047287	, L0047288	,	
L0047293	L0047289	, L0047290	, L0047291	, L0047292	,
	, L0047294	, L0047295	, L0047296	,	
L0047301	L0047297	, L0047298	, L0047299	, L0047300	,
	, L0047302	, L0047303	, L0047304	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047309	L0047305 , L0047310	L0047306 , L0047311 , L0047307 , L0047312 , L0047308 ,
L0047317	L0047313 , L0047318	L0047314 , L0047319 , L0047315 , L0047320 , L0047316 ,
L0047325	L0047321 , L0047326	L0047322 , L0047327 , L0047323 , L0047328 , L0047324 ,
L0047333	L0047329 , L0047334	L0047330 , L0047335 , L0047331 , L0047336 , L0047332 ,
L0047341	L0047337 , L0047342	L0047338 , L0047343 , L0047339 , L0047344 , L0047340 ,
L0047349	L0047345 , L0047350	L0047346 , L0047351 , L0047347 , L0047352 , L0047348 ,
L0047357	L0047353 , L0047358	L0047354 , L0047359 , L0047355 , L0047360 , L0047356 ,
L0047365	L0047361 , L0047366	L0047362 , L0047367 , L0047363 , L0047368 , L0047364 ,
L0047373	L0047369 , L0047374	L0047370 , L0047375 , L0047371 , L0047376 , L0047372 ,
L0047381	L0047377 , L0047382	L0047378 , L0047383 , L0047379 , L0047384 , L0047380 ,
L0047389	L0047385 , L0047390	L0047386 , L0047391 , L0047387 , L0047392 , L0047388 ,
L0047397	L0047393 , L0047398	L0047394 , L0047399 , L0047395 , L0047400 , L0047396 ,
L0047405	L0047401 , L0047406	L0047402 , L0047407 , L0047403 , L0047408 , L0047404 ,

L0047413	L0047409	, L0047410	, L0047411	, L0047412	,
	, L0047414	, L0047415	, L0047416	,	
L0047421	L0047417	, L0047418	, L0047419	, L0047420	,
	, L0047422	, L0047423	, L0047424	,	
L0047429	L0047425	, L0047426	, L0047427	, L0047428	,
	, L0047430	, L0047431	, L0047432	,	
L0047437	L0047433	, L0047434	, L0047435	, L0047436	,
	, L0047438	, L0047439	, L0047440	,	
L0047445	L0047441	, L0047442	, L0047443	, L0047444	,
	, L0047446	, L0047447	, L0047448	,	
L0047453	L0047449	, L0047450	, L0047451	, L0047452	,
	, L0047454	, L0047455	, L0047456	,	
L0047461	L0047457	, L0047458	, L0047459	, L0047460	,
	, L0047462	, L0047463	, L0047464	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047469	L0047465 , L0047470	, L0047466 , L0047471 , L0047467 , L0047472 , L0047468 ,
L0047477	L0047473 , L0047478	, L0047474 , L0047479 , L0047475 , L0047480 , L0047476 ,
L0047485	L0047481 , L0047486	, L0047482 , L0047487 , L0047483 , L0047488 , L0047484 ,
L0047493	L0047489 , L0047494	, L0047490 , L0047495 , L0047491 , L0047496 , L0047492 ,
L0047501	L0047497 , L0047502	, L0047498 , L0047503 , L0047499 , L0047504 , L0047500 ,
L0047509	L0047505 , L0047510	, L0047506 , L0047511 , L0047507 , L0047512 , L0047508 ,
L0047517	L0047513 , L0047518	, L0047514 , L0047519 , L0047515 , L0047520 , L0047516 ,
L0047525	L0047521 , L0047526	, L0047522 , L0047527 , L0047523 , L0047528 , L0047524 ,
L0047533	L0047529 , L0047534	, L0047530 , L0047535 , L0047531 , L0047536 , L0047532 ,
L0047541	L0047537 , L0047542	, L0047538 , L0047543 , L0047539 , L0047544 , L0047540 ,
L0047549	L0047545 , L0047550	, L0047546 , L0047551 , L0047547 , L0047552 , L0047548 ,
L0047557	L0047553 , L0047558	, L0047554 , L0047559 , L0047555 , L0047560 , L0047556 ,
L0047565	L0047561 , L0047566	, L0047562 , L0047567 , L0047563 , L0047568 , L0047564 ,

L0047573	L0047569 , L0047574	, L0047570 , L0047575	, L0047571 , L0047576	, L0047572 ,	,
L0047581	L0047577 , L0047582	, L0047578 , L0047583	, L0047579 , L0047584	, L0047580 ,	,
L0047589	L0047585 , L0047590	, L0047586 , L0047591	, L0047587 , L0047592	, L0047588 ,	,
L0047597	L0047593 , L0047598	, L0047594 , L0047599	, L0047595 , L0047600	, L0047596 ,	,
L0047605	L0047601 , L0047606	, L0047602 , L0047607	, L0047603 , L0047608	, L0047604 ,	,
L0047613	L0047609 , L0047614	, L0047610 , L0047615	, L0047611 , L0047616	, L0047612 ,	,
L0047621	L0047617 , L0047622	, L0047618 , L0047623	, L0047619 , L0047624	, L0047620 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047629	L0047625 , L0047630	, L0047626 , L0047631 , L0047627 , L0047632 , L0047628 ,
L0047637	L0047633 , L0047638	, L0047634 , L0047639 , L0047635 , L0047640 , L0047636 ,
L0047645	L0047641 , L0047646	, L0047642 , L0047647 , L0047643 , L0047648 , L0047644 ,
L0047653	L0047649 , L0047654	, L0047650 , L0047655 , L0047651 , L0047656 , L0047652 ,
L0047661	L0047657 , L0047662	, L0047658 , L0047663 , L0047659 , L0047664 , L0047660 ,
L0047669	L0047665 , L0047670	, L0047666 , L0047671 , L0047667 , L0047672 , L0047668 ,
L0047677	L0047673 , L0047678	, L0047674 , L0047679 , L0047675 , L0047680 , L0047676 ,
L0047685	L0047681 , L0047686	, L0047682 , L0047687 , L0047683 , L0047688 , L0047684 ,
L0047693	L0047689 , L0047694	, L0047690 , L0047695 , L0047691 , L0047696 , L0047692 ,
L0047701	L0047697 , L0047702	, L0047698 , L0047703 , L0047699 , L0047704 , L0047700 ,
L0047709	L0047705 , L0047710	, L0047706 , L0047711 , L0047707 , L0047712 , L0047708 ,
L0047717	L0047713 , L0047718	, L0047714 , L0047719 , L0047715 , L0047720 , L0047716 ,
L0047725	L0047721 , L0047726	, L0047722 , L0047727 , L0047723 , L0047728 , L0047724 ,

L0047733	L0047729 , L0047734	, L0047730 , L0047735	, L0047731 , L0047736	, L0047732 ,	,
L0047741	L0047737 , L0047742	, L0047738 , L0047743	, L0047739 , L0047744	, L0047740 ,	,
L0047749	L0047745 , L0047750	, L0047746 , L0047751	, L0047747 , L0047752	, L0047748 ,	,
L0047757	L0047753 , L0047758	, L0047754 , L0047759	, L0047755 , L0047760	, L0047756 ,	,
L0047765	L0047761 , L0047766	, L0047762 , L0047767	, L0047763 , L0047768	, L0047764 ,	,
L0047773	L0047769 , L0047774	, L0047770 , L0047775	, L0047771 , L0047776	, L0047772 ,	,
L0047781	L0047777 , L0047782	, L0047778 , L0047783	, L0047779 , L0047784	, L0047780 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047789	L0047785 , L0047790	L0047786 , L0047791 , L0047787 , L0047792 , L0047788 ,
L0047797	L0047793 , L0047798	L0047794 , L0047799 , L0047795 , L0047800 , L0047796 ,
L0047805	L0047801 , L0047806	L0047802 , L0047807 , L0047803 , L0047808 , L0047804 ,
L0047813	L0047809 , L0047814	L0047810 , L0047815 , L0047811 , L0047816 , L0047812 ,
L0047821	L0047817 , L0047822	L0047818 , L0047823 , L0047819 , L0047824 , L0047820 ,
L0047829	L0047825 , L0047830	L0047826 , L0047831 , L0047827 , L0047832 , L0047828 ,
L0047837	L0047833 , L0047838	L0047834 , L0047839 , L0047835 , L0047840 , L0047836 ,
L0047845	L0047841 , L0047846	L0047842 , L0047847 , L0047843 , L0047848 , L0047844 ,
L0047853	L0047849 , L0047854	L0047850 , L0047855 , L0047851 , L0047856 , L0047852 ,
L0047861	L0047857 , L0047862	L0047858 , L0047863 , L0047859 , L0047864 , L0047860 ,
L0047869	L0047865 , L0047870	L0047866 , L0047871 , L0047867 , L0047872 , L0047868 ,
L0047877	L0047873 , L0047878	L0047874 , L0047879 , L0047875 , L0047880 , L0047876 ,
L0047885	L0047881 , L0047886	L0047882 , L0047887 , L0047883 , L0047888 , L0047884 ,

L0047893	L0047889	, L0047890	, L0047891	, L0047892	,
	, L0047894	, L0047895	, L0047896	,	
L0047901	L0047897	, L0047898	, L0047899	, L0047900	,
	, L0047902	, L0047903	, L0047904	,	
L0047909	L0047905	, L0047906	, L0047907	, L0047908	,
	, L0047910	, L0047911	, L0047912	,	
L0047917	L0047913	, L0047914	, L0047915	, L0047916	,
	, L0047918	, L0047919	, L0047920	,	
L0047925	L0047921	, L0047922	, L0047923	, L0047924	,
	, L0047926	, L0047927	, L0047928	,	
L0047933	L0047929	, L0047930	, L0047931	, L0047932	,
	, L0047934	, L0047935	, L0047936	,	
L0047941	L0047937	, L0047938	, L0047939	, L0047940	,
	, L0047942	, L0047943	, L0047944	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047949	L0047945 , L0047950	L0047946 , L0047951 , L0047947 , L0047952 , L0047948 ,
L0047957	L0047953 , L0047958	L0047954 , L0047959 , L0047955 , L0047960 , L0047956 ,
L0047965	L0047961 , L0047966	L0047962 , L0047967 , L0047963 , L0047968 , L0047964 ,
L0047973	L0047969 , L0047974	L0047970 , L0047975 , L0047971 , L0047976 , L0047972 ,
L0047981	L0047977 , L0047982	L0047978 , L0047983 , L0047979 , L0047984 , L0047980 ,
L0047989	L0047985 , L0047990	L0047986 , L0047991 , L0047987 , L0047992 , L0047988 ,
L0047997	L0047993 , L0047998	L0047994 , L0047999 , L0047995 , L0048000 , L0047996 ,
L0048005	L0048001 , L0048006	L0048002 , L0048007 , L0048003 , L0048008 , L0048004 ,
L0048013	L0048009 , L0048014	L0048010 , L0048015 , L0048011 , L0048016 , L0048012 ,
L0048021	L0048017 , L0048022	L0048018 , L0048023 , L0048019 , L0048024 , L0048020 ,
L0048029	L0048025 , L0048030	L0048026 , L0048031 , L0048027 , L0048032 , L0048028 ,
L0048037	L0048033 , L0048038	L0048034 , L0048039 , L0048035 , L0048040 , L0048036 ,
L0048045	L0048041 , L0048046	L0048042 , L0048047 , L0048043 , L0048048 , L0048044 ,

L0048053	L0048049	, L0048050	, L0048051	, L0048052	,
	, L0048054	, L0048055	, L0048056	,	
L0048061	L0048057	, L0048058	, L0048059	, L0048060	,
	, L0048062	, L0048063	, L0048064	,	
L0048069	L0048065	, L0048066	, L0048067	, L0048068	,
	, L0048070	, L0048071	, L0048072	,	
L0048077	L0048073	, L0048074	, L0048075	, L0048076	,
	, L0048078	, L0048079	, L0048080	,	
L0048085	L0048081	, L0048082	, L0048083	, L0048084	,
	, L0048086	, L0048087	, L0048088	,	
L0048093	L0048089	, L0048090	, L0048091	, L0048092	,
	, L0048094	, L0048095	, L0048096	,	
L0048101	L0048097	, L0048098	, L0048099	, L0048100	,
	, L0048102	, L0048103	, L0048104	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048109	L0048105 , L0048110	L0048106 , L0048111 , L0048107 , L0048112 , L0048108 ,
L0048117	L0048113 , L0048118	L0048114 , L0048119 , L0048115 , L0048120 , L0048116 ,
L0048125	L0048121 , L0048126	L0048122 , L0048127 , L0048123 , L0048128 , L0048124 ,
L0048133	L0048129 , L0048134	L0048130 , L0048135 , L0048131 , L0048136 , L0048132 ,
L0048141	L0048137 , L0048142	L0048138 , L0048143 , L0048139 , L0048144 , L0048140 ,
L0048149	L0048145 , L0048150	L0048146 , L0048151 , L0048147 , L0048152 , L0048148 ,
L0048157	L0048153 , L0048158	L0048154 , L0048159 , L0048155 , L0048160 , L0048156 ,
L0048165	L0048161 , L0048166	L0048162 , L0048167 , L0048163 , L0048168 , L0048164 ,
L0048173	L0048169 , L0048174	L0048170 , L0048175 , L0048171 , L0048176 , L0048172 ,
L0048181	L0048177 , L0048182	L0048178 , L0048183 , L0048179 , L0048184 , L0048180 ,
L0048189	L0048185 , L0048190	L0048186 , L0048191 , L0048187 , L0048192 , L0048188 ,
L0048197	L0048193 , L0048198	L0048194 , L0048199 , L0048195 , L0048200 , L0048196 ,
L0048205	L0048201 , L0048206	L0048202 , L0048207 , L0048203 , L0048208 , L0048204 ,

L0048213	L0048209	, L0048210	, L0048211	, L0048212	,
	, L0048214	, L0048215	, L0048216	,	
L0048221	L0048217	, L0048218	, L0048219	, L0048220	,
	, L0048222	, L0048223	, L0048224	,	
L0048229	L0048225	, L0048226	, L0048227	, L0048228	,
	, L0048230	, L0048231	, L0048232	,	
L0048237	L0048233	, L0048234	, L0048235	, L0048236	,
	, L0048238	, L0048239	, L0048240	,	
L0048245	L0048241	, L0048242	, L0048243	, L0048244	,
	, L0048246	, L0048247	, L0048248	,	
L0048253	L0048249	, L0048250	, L0048251	, L0048252	,
	, L0048254	, L0048255	, L0048256	,	
L0048261	L0048257	, L0048258	, L0048259	, L0048260	,
	, L0048262	, L0048263	, L0048264	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048269	L0048265 , L0048270	L0048266 , L0048271 , L0048267 , L0048272 , L0048268 ,
L0048277	L0048273 , L0048278	L0048274 , L0048279 , L0048275 , L0048280 , L0048276 ,
L0048285	L0048281 , L0048286	L0048282 , L0048287 , L0048283 , L0048288 , L0048284 ,
L0048293	L0048289 , L0048294	L0048290 , L0048295 , L0048291 , L0048296 , L0048292 ,
L0048301	L0048297 , L0048302	L0048298 , L0048303 , L0048299 , L0048304 , L0048300 ,
L0048309	L0048305 , L0048310	L0048306 , L0048311 , L0048307 , L0048312 , L0048308 ,
L0048317	L0048313 , L0048318	L0048314 , L0048319 , L0048315 , L0048320 , L0048316 ,
L0048325	L0048321 , L0048326	L0048322 , L0048327 , L0048323 , L0048328 , L0048324 ,
L0048333	L0048329 , L0048334	L0048330 , L0048335 , L0048331 , L0048336 , L0048332 ,
L0048341	L0048337 , L0048342	L0048338 , L0048343 , L0048339 , L0048344 , L0048340 ,
L0048349	L0048345 , L0048350	L0048346 , L0048351 , L0048347 , L0048352 , L0048348 ,
L0048357	L0048353 , L0048358	L0048354 , L0048359 , L0048355 , L0048360 , L0048356 ,
L0048365	L0048361 , L0048366	L0048362 , L0048367 , L0048363 , L0048368 , L0048364 ,

L0048373	L0048369	, L0048370	, L0048371	, L0048372	,
	, L0048374	, L0048375	, L0048376	,	
L0048381	L0048377	, L0048378	, L0048379	, L0048380	,
	, L0048382	, L0048383	, L0048384	,	
L0048389	L0048385	, L0048386	, L0048387	, L0048388	,
	, L0048390	, L0048391	, L0048392	,	
L0048397	L0048393	, L0048394	, L0048395	, L0048396	,
	, L0048398	, L0048399	, L0048400	,	
L0048405	L0048401	, L0048402	, L0048403	, L0048404	,
	, L0048406	, L0048407	, L0048408	,	
L0048413	L0048409	, L0048410	, L0048411	, L0048412	,
	, L0048414	, L0048415	, L0048416	,	
L0048421	L0048417	, L0048418	, L0048419	, L0048420	,
	,				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
*** AERMET - VERSION 12345 *** ***
*** 12:34:17

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(443391.7, 3770826.8,	270.0,	270.0,	1.5);	(
442515.5, 3770326.1,	270.0,	270.0,	1.5);	(
(442771.5, 3769876.9,	270.0,	270.0,	1.5);	(
443029.1, 3769706.7,	270.0,	270.0,	1.5);	(
(446366.5, 3770227.0,	270.0,	270.0,	1.5);	(
446875.4, 3772710.9,	270.0,	270.0,	1.5);	(
(445913.6, 3772558.6,	270.0,	270.0,	1.5);	(
443203.7, 3771839.4,	270.0,	270.0,	1.5);	(
(443410.7, 3771633.9,	270.0,	270.0,	1.5);	(
443530.3, 3771847.0,	270.0,	270.0,	1.5);	(
(442645.9, 3771489.9,	270.0,	270.0,	1.5);	(
445404.7, 3772829.3,	270.0,	270.0,	1.5);	(
(442849.2, 3772810.8,	270.0,	270.0,	1.5);	(

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 189

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** METEOROLOGICAL DAYS

SELECTED FOR PROCESSING ***

(1=YES;

0=NO)

1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1	1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO
 DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH

WIND SPEED CATEGORIES ***

(METERS/SEC)

1.54, 3.09, 5.14,
 8.23, 10.80,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 190

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA ***

Surface file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc
 Met Version: 12345
 Profile file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3190 Upper air station no.:
 3190
 Name: UNKNOWN Name:
 UNKNOWN Year: 2005 Year:
 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
05	01	01	1	01	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47	
1.00	1.00	0.40	61.	9.1	277.4	5.5							
05	01	01	1	02	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	03	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	04	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	29.	9.1	278.4	5.5							
05	01	01	1	05	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	28.	9.1	278.2	5.5							
05	01	01	1	06	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	30.	9.1	278.9	5.5							
05	01	01	1	07	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	25.	9.1	278.9	5.5							
05	01	01	1	08	-0.5	0.027	-9.000	-9.000	-999.	10.	3.4	0.47	
1.00	0.54	0.40	35.	9.1	279.6	5.5							
05	01	01	1	09	28.5	0.099	0.384	0.005	70.	72.	-3.0	0.47	
1.00	0.31	0.40	173.	9.1	281.2	5.5							
05	01	01	1	10	80.8	0.238	1.217	0.005	782.	267.	-14.5	0.47	
1.00	0.24	1.30	173.	9.1	283.4	5.5							
05	01	01	1	11	119.2	0.249	1.518	0.007	1028.	285.	-11.3	0.47	
1.00	0.21	1.30	196.	9.1	285.2	5.5							
05	01	01	1	12	120.4	0.249	1.615	0.009	1225.	286.	-11.2	0.47	
1.00	0.20	1.30	212.	9.1	286.1	5.5							
05	01	01	1	13	120.9	0.249	1.629	0.009	1252.	286.	-11.2	0.47	
1.00	0.20	1.30	237.	9.1	286.1	5.5							

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0043465 ,
 L0043466 , L0043467 , L0043468 , L0043469 ,
 L0043470 , L0043471 , L0043472 , L0043473 ,
 L0043474 , L0043475 , L0043476 , L0043477 ,
 L0043478 , L0043479 , L0043480 , L0043481 ,
 L0043482 , L0043483 , L0043484 , L0043485 ,
 L0043486 , L0043487 , L0043488 , L0043489 ,
 L0043490 , L0043491 , L0043492 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
443391.68	3770826.82	0.00239		
442515.48	3770326.11	0.00153		
442771.53	3769876.89	0.00220		
443029.10	3769706.71	0.00278		
446366.51	3770226.98	0.00143		
446875.40	3772710.89	0.00057		
445913.62	3772558.63	0.00076		
443203.73	3771839.37	0.00068		
443410.74	3771633.89	0.00090		
443530.35	3771847.04	0.00094		
442645.92	3771489.91	0.00062		
445404.71	3772829.35	0.00068		
442849.23	3772810.78	0.00031		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
 *** AERMET - VERSION 12345 *** ***
 *** 12:34:17

PAGE 192

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE SUMMARY OF MAXIMUM ANNUAL
 RESULTS AVERAGED OVER 5 YEARS ***

MICROGRAMS/M**3 ** CONC OF DPM IN **

NETWORK
 GROUP ID AVERAGE CONC RECEPTOR (XR,
 YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

ALL	1ST HIGHEST VALUE IS	0.00278	AT (443029.10,
3769706.71,	270.00, 270.00,	1.50)	DC	
	2ND HIGHEST VALUE IS	0.00239	AT (443391.68,
3770826.82,	270.00, 270.00,	1.50)	DC	
	3RD HIGHEST VALUE IS	0.00220	AT (442771.53,
3769876.89,	270.00, 270.00,	1.50)	DC	
	4TH HIGHEST VALUE IS	0.00153	AT (442515.48,
3770326.11,	270.00, 270.00,	1.50)	DC	
	5TH HIGHEST VALUE IS	0.00143	AT (446366.51,
3770226.98,	270.00, 270.00,	1.50)	DC	
	6TH HIGHEST VALUE IS	0.00094	AT (443530.35,
3771847.04,	270.00, 270.00,	1.50)	DC	
	7TH HIGHEST VALUE IS	0.00090	AT (443410.74,
3771633.89,	270.00, 270.00,	1.50)	DC	
	8TH HIGHEST VALUE IS	0.00076	AT (445913.62,
3772558.63,	270.00, 270.00,	1.50)	DC	
	9TH HIGHEST VALUE IS	0.00068	AT (445404.71,
3772829.35,	270.00, 270.00,	1.50)	DC	
	10TH HIGHEST VALUE IS	0.00068	AT (443203.73,
3771839.37,	270.00, 270.00,	1.50)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1A\residential\re *** 10/23/14
*** AERMET - VERSION 12345 *** ***
*** 12:34:17

PAGE 193

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 845 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 0 Calm Hours Identified

A Total of 845 Missing Hours Identified (1.93 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 10737 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 10737 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1B (RESIDENTIAL)

```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.7.0
** Lakes Environmental Software Inc.
** Date: 10/21/2014
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\Residential\Residential.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\Residential\Res
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL Residential.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003352
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```

** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

LOCATION	L0038346	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0038347	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0038348	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0038349	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0038350	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0038351	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0038352	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0038353	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0038354	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0038355	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0038356	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0038357	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0038358	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0038359	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0038360	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0038361	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0038362	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0038363	VOLUME	443688.804	3769983.873	0.0
LOCATION	L0038364	VOLUME	443689.667	3769992.329	0.0
LOCATION	L0038365	VOLUME	443690.529	3770000.785	0.0
LOCATION	L0038366	VOLUME	443691.392	3770009.242	0.0
LOCATION	L0038367	VOLUME	443692.255	3770017.698	0.0
LOCATION	L0038368	VOLUME	443693.118	3770026.154	0.0
LOCATION	L0038369	VOLUME	443693.980	3770034.610	0.0
LOCATION	L0038370	VOLUME	443694.843	3770043.066	0.0
LOCATION	L0038371	VOLUME	443695.706	3770051.522	0.0
LOCATION	L0038372	VOLUME	443696.569	3770059.978	0.0
LOCATION	L0038373	VOLUME	443697.431	3770068.434	0.0
LOCATION	L0038374	VOLUME	443698.294	3770076.890	0.0
LOCATION	L0038375	VOLUME	443699.157	3770085.346	0.0
LOCATION	L0038376	VOLUME	443700.020	3770093.803	0.0
LOCATION	L0038377	VOLUME	443700.882	3770102.259	0.0
LOCATION	L0038378	VOLUME	443701.745	3770110.715	0.0
LOCATION	L0038379	VOLUME	443702.608	3770119.171	0.0
LOCATION	L0038380	VOLUME	443703.471	3770127.627	0.0
LOCATION	L0038381	VOLUME	443704.333	3770136.083	0.0
LOCATION	L0038382	VOLUME	443705.196	3770144.539	0.0
LOCATION	L0038383	VOLUME	443705.614	3770153.025	0.0
LOCATION	L0038384	VOLUME	443705.900	3770161.521	0.0
LOCATION	L0038385	VOLUME	443706.187	3770170.016	0.0
LOCATION	L0038386	VOLUME	443706.473	3770178.511	0.0
LOCATION	L0038387	VOLUME	443706.759	3770187.006	0.0
LOCATION	L0038388	VOLUME	443707.046	3770195.501	0.0
LOCATION	L0038389	VOLUME	443707.332	3770203.997	0.0
LOCATION	L0038390	VOLUME	443707.619	3770212.492	0.0
LOCATION	L0038391	VOLUME	443707.905	3770220.987	0.0
LOCATION	L0038392	VOLUME	443708.192	3770229.482	0.0
LOCATION	L0038393	VOLUME	443708.478	3770237.977	0.0
LOCATION	L0038394	VOLUME	443708.764	3770246.472	0.0
LOCATION	L0038395	VOLUME	443709.051	3770254.968	0.0
LOCATION	L0038396	VOLUME	443709.337	3770263.463	0.0

** End of LINE VOLUME Source ID = LI1

```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.0001172
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0038397	442087.585	3769165.698	0.0	
L0038398	442104.564	3769165.655	0.0	
L0038399	442121.542	3769165.612	0.0	
L0038400	442138.521	3769165.569	0.0	
L0038401	442155.500	3769165.526	0.0	
L0038402	442172.479	3769165.483	0.0	
L0038403	442189.457	3769165.440	0.0	
L0038404	442206.436	3769165.397	0.0	
L0038405	442223.415	3769165.354	0.0	
L0038406	442240.394	3769165.311	0.0	
L0038407	442257.373	3769165.268	0.0	
L0038408	442274.351	3769165.226	0.0	
L0038409	442291.330	3769165.183	0.0	
L0038410	442308.309	3769165.140	0.0	
L0038411	442325.288	3769165.097	0.0	
L0038412	442342.266	3769165.054	0.0	
L0038413	442359.245	3769165.011	0.0	
L0038414	442376.224	3769164.968	0.0	
L0038415	442393.203	3769164.925	0.0	
L0038416	442410.182	3769164.882	0.0	
L0038417	442427.160	3769164.839	0.0	
L0038418	442444.139	3769164.796	0.0	
L0038419	442461.118	3769164.753	0.0	
L0038420	442478.097	3769164.710	0.0	
L0038421	442495.076	3769164.667	0.0	
L0038422	442512.054	3769164.625	0.0	
L0038423	442529.033	3769164.582	0.0	
L0038424	442546.012	3769164.539	0.0	
L0038425	442562.991	3769164.496	0.0	
L0038426	442579.969	3769164.453	0.0	
L0038427	442596.948	3769164.410	0.0	

LOCATION	L0038428	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0038429	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0038430	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0038431	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0038432	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0038433	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0038434	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0038435	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0038436	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0038437	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0038438	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0038439	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0038440	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0038441	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0038442	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0038443	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0038444	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0038445	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0038446	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0038447	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0038448	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0038449	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0038450	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0038451	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0038452	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0038453	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0038454	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0038455	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0038456	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0038457	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0038458	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0038459	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0038460	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0038461	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0038462	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0038463	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0038464	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0038465	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0038466	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0038467	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0038468	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0038469	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0038470	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0038471	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0038472	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0038473	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0038474	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0038475	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0038476	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0038477	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0038478	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0038479	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0038480	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0038481	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0038482	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0038483	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0038484	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0038485	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0038486	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0038487	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0038488	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0038489	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0038490	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0038491	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0038492	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0038493	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0038494	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0038495	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0038496	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0038497	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0038498	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0038499	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0038500	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0038501	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0038502	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0038503	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0038504	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0038505	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0038506	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0038507	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0038508	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0038509	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0038510	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0038511	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0038512	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0038513	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0038514	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0038515	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0038516	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0038517	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0038518	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0038519	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0038520	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0038521	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0038522	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0038523	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0038524	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0038525	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0038526	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0038527	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0038528	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0038529	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0038530	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0038531	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0038532	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0038533	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0038534	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0038535	VOLUME	443684.237	3769894.910	0.0

LOCATION	VOLUME				
L0038536	443685.027	3769911.870	0.0		
L0038537	443685.817	3769928.831	0.0		
L0038538	443686.607	3769945.791	0.0		
L0038539	443687.397	3769962.752	0.0		
L0038540	443688.888	3769979.664	0.0		
L0038541	443690.418	3769996.574	0.0		
L0038542	443691.948	3770013.484	0.0		
L0038543	443693.659	3770030.375	0.0		
L0038544	443695.491	3770047.255	0.0		
L0038545	443697.323	3770064.135	0.0		
L0038546	443699.155	3770081.014	0.0		
L0038547	443700.885	3770097.905	0.0		
L0038548	443702.569	3770114.800	0.0		
L0038549	443704.253	3770131.695	0.0		
L0038550	443705.636	3770148.610	0.0		
L0038551	443706.145	3770165.581	0.0		
L0038552	443706.654	3770182.552	0.0		
L0038553	443707.164	3770199.523	0.0		
L0038554	443707.673	3770216.494	0.0		
L0038555	443708.182	3770233.466	0.0		
L0038556	443708.692	3770250.437	0.0		
L0038557	443709.201	3770267.408	0.0		

** End of LINE VOLUME Source ID = LI2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002764

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

**

LOCATION	VOLUME				
L0038558	443953.429	3769863.123	0.0		
L0038559	443946.338	3769867.810	0.0		
L0038560	443939.247	3769872.496	0.0		
L0038561	443932.155	3769877.182	0.0		
L0038562	443925.064	3769881.869	0.0		
L0038563	443917.972	3769886.555	0.0		
L0038564	443910.881	3769891.241	0.0		
L0038565	443905.836	3769897.578	0.0		
L0038566	443902.760	3769905.502	0.0		
L0038567	443899.683	3769913.425	0.0		

LOCATION	L0038568	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0038569	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0038570	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0038571	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0038572	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0038573	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0038574	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0038575	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0038576	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0038577	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0038578	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0038579	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0038580	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0038581	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0038582	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0038583	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0038584	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0038585	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0038586	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0038587	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0038588	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0038589	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0038590	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0038591	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0038592	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0038593	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0038594	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0038595	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0038596	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0038597	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0038598	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0038599	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0038600	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0038601	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0038602	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0038603	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0038604	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0038605	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0038606	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0038607	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0038608	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0038609	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0038610	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0038611	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0038612	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0038613	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0038614	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0038615	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0038616	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0038617	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0038618	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0038619	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0038620	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0038621	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0038622      VOLUME  443708.856 3770250.973 0.0
LOCATION L0038623      VOLUME  443709.033 3770259.472 0.0
LOCATION L0038624      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002814
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0038625      VOLUME  443707.100 3770280.732 0.0
LOCATION L0038626      VOLUME  443706.970 3770289.231 0.0
LOCATION L0038627      VOLUME  443706.841 3770297.730 0.0
LOCATION L0038628      VOLUME  443706.711 3770306.229 0.0
LOCATION L0038629      VOLUME  443706.582 3770314.728 0.0
LOCATION L0038630      VOLUME  443706.452 3770323.227 0.0
LOCATION L0038631      VOLUME  443706.323 3770331.726 0.0
LOCATION L0038632      VOLUME  443706.193 3770340.225 0.0
LOCATION L0038633      VOLUME  443706.064 3770348.724 0.0
LOCATION L0038634      VOLUME  443705.934 3770357.223 0.0
LOCATION L0038635      VOLUME  443705.805 3770365.722 0.0
LOCATION L0038636      VOLUME  443705.675 3770374.221 0.0
LOCATION L0038637      VOLUME  443705.546 3770382.720 0.0
LOCATION L0038638      VOLUME  443705.416 3770391.219 0.0
LOCATION L0038639      VOLUME  443705.287 3770399.718 0.0
LOCATION L0038640      VOLUME  443705.158 3770408.217 0.0
LOCATION L0038641      VOLUME  443705.028 3770416.716 0.0
LOCATION L0038642      VOLUME  443704.899 3770425.215 0.0
LOCATION L0038643      VOLUME  443704.769 3770433.714 0.0
LOCATION L0038644      VOLUME  443704.640 3770442.213 0.0
LOCATION L0038645      VOLUME  443704.510 3770450.712 0.0
LOCATION L0038646      VOLUME  443704.381 3770459.211 0.0
LOCATION L0038647      VOLUME  443704.251 3770467.710 0.0
LOCATION L0038648      VOLUME  443712.635 3770467.150 0.0
LOCATION L0038649      VOLUME  443721.110 3770466.494 0.0
LOCATION L0038650      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```

```

** Emission Rate = 0.00002761
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0038651      VOLUME  442100.470 3772350.387 0.0
LOCATION L0038652      VOLUME  442108.970 3772350.293 0.0
LOCATION L0038653      VOLUME  442117.469 3772350.200 0.0
LOCATION L0038654      VOLUME  442125.969 3772350.106 0.0
LOCATION L0038655      VOLUME  442134.468 3772350.013 0.0
LOCATION L0038656      VOLUME  442142.968 3772349.919 0.0
LOCATION L0038657      VOLUME  442151.467 3772349.826 0.0
LOCATION L0038658      VOLUME  442159.967 3772349.732 0.0
LOCATION L0038659      VOLUME  442168.466 3772349.639 0.0
LOCATION L0038660      VOLUME  442176.965 3772349.545 0.0
LOCATION L0038661      VOLUME  442185.465 3772349.452 0.0
LOCATION L0038662      VOLUME  442193.964 3772349.358 0.0
LOCATION L0038663      VOLUME  442202.464 3772349.265 0.0
LOCATION L0038664      VOLUME  442210.963 3772349.171 0.0
LOCATION L0038665      VOLUME  442219.463 3772349.078 0.0
LOCATION L0038666      VOLUME  442227.962 3772348.984 0.0
LOCATION L0038667      VOLUME  442236.462 3772348.891 0.0
LOCATION L0038668      VOLUME  442244.961 3772348.797 0.0
LOCATION L0038669      VOLUME  442253.461 3772348.704 0.0
LOCATION L0038670      VOLUME  442261.960 3772348.610 0.0
LOCATION L0038671      VOLUME  442270.460 3772348.516 0.0
LOCATION L0038672      VOLUME  442278.959 3772348.423 0.0
LOCATION L0038673      VOLUME  442287.459 3772348.329 0.0
LOCATION L0038674      VOLUME  442295.958 3772348.236 0.0
LOCATION L0038675      VOLUME  442304.458 3772348.142 0.0
LOCATION L0038676      VOLUME  442312.957 3772348.049 0.0
LOCATION L0038677      VOLUME  442321.457 3772347.955 0.0
LOCATION L0038678      VOLUME  442329.956 3772347.862 0.0
LOCATION L0038679      VOLUME  442338.456 3772347.768 0.0
LOCATION L0038680      VOLUME  442346.955 3772347.675 0.0
LOCATION L0038681      VOLUME  442355.455 3772347.581 0.0
LOCATION L0038682      VOLUME  442363.954 3772347.488 0.0
LOCATION L0038683      VOLUME  442372.454 3772347.394 0.0
LOCATION L0038684      VOLUME  442380.953 3772347.301 0.0
LOCATION L0038685      VOLUME  442389.453 3772347.207 0.0
LOCATION L0038686      VOLUME  442397.952 3772347.114 0.0
LOCATION L0038687      VOLUME  442406.452 3772347.020 0.0
LOCATION L0038688      VOLUME  442414.951 3772346.927 0.0
LOCATION L0038689      VOLUME  442423.451 3772346.833 0.0
LOCATION L0038690      VOLUME  442431.950 3772346.740 0.0
LOCATION L0038691      VOLUME  442440.450 3772346.646 0.0
LOCATION L0038692      VOLUME  442448.949 3772346.552 0.0
LOCATION L0038693      VOLUME  442457.449 3772346.459 0.0
LOCATION L0038694      VOLUME  442465.948 3772346.365 0.0
LOCATION L0038695      VOLUME  442474.447 3772346.272 0.0
LOCATION L0038696      VOLUME  442482.947 3772346.178 0.0

```

LOCATION	L0038697	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0038698	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0038699	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0038700	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0038701	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0038702	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0038703	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0038704	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0038705	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0038706	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0038707	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0038708	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0038709	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0038710	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0038711	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0038712	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0038713	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0038714	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0038715	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0038716	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0038717	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0038718	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0038719	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0038720	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0038721	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0038722	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0038723	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0038724	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0038725	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0038726	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0038727	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0038728	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0038729	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0038730	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0038731	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0038732	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0038733	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0038734	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0038735	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0038736	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0038737	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0038738	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0038739	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0038740	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0038741	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0038742	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0038743	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0038744	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0038745	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0038746	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0038747	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0038748	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0038749	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0038750	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0038751	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0038752	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0038753	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0038754	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0038755	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0038756	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0038757	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0038758	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0038759	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0038760	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0038761	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0038762	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0038763	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0038764	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0038765	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0038766	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0038767	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0038768	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0038769	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0038770	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0038771	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0038772	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0038773	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0038774	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0038775	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0038776	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0038777	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0038778	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0038779	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0038780	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0038781	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0038782	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0038783	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0038784	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0038785	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0038786	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0038787	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0038788	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0038789	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0038790	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0038791	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0038792	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0038793	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0038794	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0038795	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0038796	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0038797	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0038798	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0038799	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0038800	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0038801	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0038802	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0038803	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0038804	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0038805	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0038806	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0038807	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0038808	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0038809	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0038810	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0038811	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0038812	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0038813	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0038814	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0038815	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0038816	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0038817	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0038818	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0038819	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0038820	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0038821	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0038822	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0038823	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0038824	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0038825	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0038826	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0038827	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0038828	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0038829	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0038830	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0038831	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0038832	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0038833	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0038834	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0038835	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0038836	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0038837	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0038838	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0038839	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0038840	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0038841	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0038842	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0038843	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0038844	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0038845	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0038846	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0038847	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0038848	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0038849	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0038850	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0038851	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0038852	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0038853	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0038854	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0038855	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0038856	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0038857	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0038858	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0038859	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0038860	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0038861	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0038862	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0038863	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0038864	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0038865	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0038866	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0038867	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0038868	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0038869	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0038870	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0038871	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0038872	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0038873	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0038874	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0038875	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0038876	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0038877	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0038878	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0038879	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0038880	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0038881	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0038882	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0038883	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0038884	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0038885	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0038886	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0038887	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0038888	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0038889	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0038890	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0038891	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0038892	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0038893	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0038894	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0038895	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0038896	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0038897	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0038898	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0038899	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0038900	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0038901	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0038902	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0038903	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0038904	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0038905	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0038906	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0038907	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0038908	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0038909	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0038910	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0038911	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0038912	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0038913	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0038914	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0038915	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0038916	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0038917	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0038918	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0038919	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0038920	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0038921	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0038922	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0038923	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0038924	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0038925	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0038926	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0038927	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0038928	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0038929	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0038930	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0038931	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0038932	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0038933	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0038934	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0038935	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0038936	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0038937	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0038938	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0038939	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0038940	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0038941	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0038942	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0038943	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0038944	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0038945	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0038946	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0038947	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0038948	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0038949	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0038950	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0038951	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0038952	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0038953	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0038954	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0038955	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0038956	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0038957	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0038958	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0038959	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0038960	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0038961	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0038962	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0038963	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0038964	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0038965	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0038966	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0038967	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0038968	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0038969	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0038970	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0038971	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0038972	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0038973	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0038974	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0038975	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0038976	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0038977	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0038978	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0038979	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0038980	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0038981	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0038982	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0038983	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0038984	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0038985	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0038986	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0038987	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0038988	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0038989	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0038990	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0038991	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0038992	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0038993	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0038994	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0038995	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0038996	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0038997	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0038998	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0038999	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0039000	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0039001	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0039002	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0039003	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0039004	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0039005	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0039006	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0039007	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0039008	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0039009	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0039010	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0039011	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0039012	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0039013	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0039014	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0039015	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0039016	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0039017	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0039018	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0039019	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0039020	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0039021	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0039022	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0039023	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0039024	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0039025	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0039026	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0039027	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0039028	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002297

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0039029	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0039030	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0039031	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0039032	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0039033	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0039034	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0039035	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0039036	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0039037	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0039038	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0039039	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0039040	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0039041	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0039042	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0039043	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0039044	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0039045	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0039046	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0039047	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0039048	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0039049	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0039050	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0039051	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0039052	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0039053	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0039054	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0039055	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0039056	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0039057	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0039058	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0039059	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0039060	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0039061	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0039062	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0039063	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0039064	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0039065	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0039066	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0039067	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0039068	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0039069	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0039070	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0039071	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0039072	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0039073	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0039074	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0039075	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0039076	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0039077	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0039078	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0039079	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0039080	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0039081	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0039082	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0039083	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0039084	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0039085	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0039086	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0039087	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0039088	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0039089	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0039090	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0039091	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0039092	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0039093	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0039094	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0039095	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0039096	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0039097	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0039098	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0039099	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0039100	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0039101	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0039102	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0039103	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0039104	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0039105	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0039106	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0039107	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0039108	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0039109	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0039110	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0039111	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0039112	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0039113	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0039114	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0039115	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0039116	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0039117	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0039118	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0039119	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0039120	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0039121	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0039122	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0039123	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0039124	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0039125	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0039126	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0039127	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0039128	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0039129	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0039130	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0039131	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0039132	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0039133	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0039134	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0039135	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0039136	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0039137	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0039138	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0039139	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0039140	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0039141	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0039142	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0039143	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0039144	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0039145	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0039146	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0039147	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0039148	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0039149	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0039150	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0039151	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0039152	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0039153	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0039154	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0039155	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0039156	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0039157	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0039158	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0039159	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0039160	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0039161	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0039162	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0039163	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0039164	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0039165	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0039166	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0039167	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0039168	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0039169	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0039170	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0039171	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0039172	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0039173	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0039174	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0039175	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0039176	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0039177	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0039178	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0039179	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0039180	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0039181	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0039182	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0039183	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0039184	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0039185	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0039186	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0039187	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0039188	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0039189	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0039190	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0039191	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0039192	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0039193	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0039194	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0039195	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0039196	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0039197	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0039198	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0039199	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0039200	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0039201	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0039202	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0039203	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0039204	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0039205	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0039206	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0039207	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0039208	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0039209	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0039210	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0039211	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0039212	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0039213	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0039214	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0039215	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0039216	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0039217	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7


```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001009
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0039218      VOLUME  442098.302 3772658.739 0.0
LOCATION L0039219      VOLUME  442098.331 3772650.239 0.0
LOCATION L0039220      VOLUME  442098.361 3772641.739 0.0
LOCATION L0039221      VOLUME  442098.390 3772633.239 0.0
LOCATION L0039222      VOLUME  442098.419 3772624.739 0.0
LOCATION L0039223      VOLUME  442098.449 3772616.240 0.0
LOCATION L0039224      VOLUME  442098.478 3772607.740 0.0
LOCATION L0039225      VOLUME  442098.507 3772599.240 0.0
LOCATION L0039226      VOLUME  442098.537 3772590.740 0.0
LOCATION L0039227      VOLUME  442098.566 3772582.240 0.0
LOCATION L0039228      VOLUME  442098.595 3772573.740 0.0
LOCATION L0039229      VOLUME  442098.625 3772565.240 0.0
LOCATION L0039230      VOLUME  442098.654 3772556.740 0.0
LOCATION L0039231      VOLUME  442098.683 3772548.240 0.0
LOCATION L0039232      VOLUME  442098.713 3772539.740 0.0
LOCATION L0039233      VOLUME  442098.742 3772531.240 0.0
LOCATION L0039234      VOLUME  442098.771 3772522.740 0.0
LOCATION L0039235      VOLUME  442098.801 3772514.240 0.0
LOCATION L0039236      VOLUME  442098.830 3772505.740 0.0
LOCATION L0039237      VOLUME  442098.859 3772497.240 0.0
LOCATION L0039238      VOLUME  442098.889 3772488.740 0.0
LOCATION L0039239      VOLUME  442098.918 3772480.240 0.0
LOCATION L0039240      VOLUME  442098.947 3772471.740 0.0
LOCATION L0039241      VOLUME  442098.977 3772463.240 0.0
LOCATION L0039242      VOLUME  442099.006 3772454.740 0.0
LOCATION L0039243      VOLUME  442099.035 3772446.241 0.0
LOCATION L0039244      VOLUME  442099.065 3772437.741 0.0
LOCATION L0039245      VOLUME  442099.094 3772429.241 0.0
LOCATION L0039246      VOLUME  442099.123 3772420.741 0.0
LOCATION L0039247      VOLUME  442099.153 3772412.241 0.0
LOCATION L0039248      VOLUME  442099.182 3772403.741 0.0
LOCATION L0039249      VOLUME  442099.211 3772395.241 0.0
LOCATION L0039250      VOLUME  442099.241 3772386.741 0.0
LOCATION L0039251      VOLUME  442099.270 3772378.241 0.0
LOCATION L0039252      VOLUME  442099.299 3772369.741 0.0
LOCATION L0039253      VOLUME  442099.329 3772361.241 0.0
LOCATION L0039254      VOLUME  442099.358 3772352.741 0.0
LOCATION L0039255      VOLUME  442105.524 3772350.331 0.0
LOCATION L0039256      VOLUME  442114.023 3772350.238 0.0
LOCATION L0039257      VOLUME  442122.523 3772350.144 0.0
LOCATION L0039258      VOLUME  442131.022 3772350.051 0.0

```

LOCATION	L0039259	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0039260	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0039261	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0039262	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0039263	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0039264	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0039265	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0039266	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0039267	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0039268	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0039269	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0039270	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0039271	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0039272	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0039273	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0039274	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0039275	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0039276	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0039277	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0039278	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0039279	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0039280	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0039281	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0039282	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0039283	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0039284	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0039285	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0039286	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0039287	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0039288	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0039289	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0039290	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0039291	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0039292	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0039293	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0039294	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0039295	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0039296	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0039297	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0039298	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0039299	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0039300	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0039301	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0039302	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0039303	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0039304	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0039305	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0039306	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0039307	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0039308	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0039309	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0039310	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0039311	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0039312	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0039313	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0039314	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0039315	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0039316	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0039317	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0039318	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0039319	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0039320	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0039321	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0039322	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0039323	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0039324	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0039325	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0039326	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0039327	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0039328	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0039329	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0039330	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0039331	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0039332	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0039333	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0039334	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0039335	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0039336	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0039337	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0039338	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0039339	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0039340	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0039341	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0039342	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0039343	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0039344	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0039345	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0039346	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0039347	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0039348	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0039349	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0039350	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0039351	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0039352	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0039353	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0039354	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0039355	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0039356	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0039357	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0039358	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0039359	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0039360	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0039361	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0039362	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0039363	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0039364	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0039365	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0039366	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0039367	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0039368	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0039369	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0039370	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0039371	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0039372	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0039373	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0039374	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0039375	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0039376	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0039377	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0039378	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0039379	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0039380	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0039381	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0039382	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0039383	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0039384	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0039385	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0039386	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0039387	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0039388	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0039389	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0039390	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0039391	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0039392	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0039393	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0039394	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0039395	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0039396	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0039397	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0039398	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0039399	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0039400	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0039401	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0039402	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0039403	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0039404	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0039405	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0039406	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0039407	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0039408	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0039409	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0039410	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0039411	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0039412	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0039413	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0039414	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0039415	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0039416	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0039417	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0039418	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0039419	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0039420	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0039421	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0039422	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0039423	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0039424	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0039425	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0039426	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0039427	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0039428	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0039429	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0039430	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0039431	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0039432	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0039433	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0039434	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0039435	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0039436	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0039437	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0039438	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0039439	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0039440	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0039441	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0039442	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0039443	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0039444	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0039445	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0039446	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0039447	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0039448	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0039449	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0039450	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0039451	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0039452	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0039453	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0039454	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0039455	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0039456	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0039457	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0039458	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0039459	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0039460	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0039461	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0039462	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0039463	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0039464	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0039465	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0039466	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0039467	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0039468	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0039469	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0039470	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0039471	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0039472	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0039473	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0039474	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0039475	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0039476	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0039477	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0039478	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0039479	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0039480	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0039481	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0039482	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0039483	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0039484	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0039485	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0039486	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0039487	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0039488	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0039489	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0039490	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0039491	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0039492	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0039493	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0039494	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0039495	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0039496	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0039497	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0039498	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0039499	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0039500	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0039501	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0039502	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0039503	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0039504	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0039505	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0039506	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0039507	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0039508	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0039509	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0039510	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0039511	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0039512	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0039513	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0039514	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0039515	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0039516	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0039517	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0039518	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0039519	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0039520	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0039521	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0039522	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0039523	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0039524	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0039525	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0039526	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0039527	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0039528	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0039529	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0039530	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0039531	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0039532	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0039533	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0039534	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0039535	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0039536	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0039537	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0039538	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0039539	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0039540	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0039541	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0039542	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0039543	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0039544	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0039545	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0039546	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0039547	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0039548	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0039549	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0039550	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0039551	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0039552	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0039553	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0039554	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0039555	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0039556	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0039557	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0039558	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0039559	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0039560	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0039561	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0039562	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0039563	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0039564	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0039565	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0039566	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0039567	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0039568	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0039569	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0039570	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0039571	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0039572	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0039573	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0039574	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0039575	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0039576	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0039577	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0039578	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0039579	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0039580	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0039581	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0039582	VOLUME	443700.987	3771152.170	0.0

LOCATION	L0039583	VOLUME	443700.963	3771143.670	0.0
LOCATION	L0039584	VOLUME	443700.938	3771135.170	0.0
LOCATION	L0039585	VOLUME	443700.914	3771126.670	0.0
LOCATION	L0039586	VOLUME	443700.890	3771118.170	0.0
LOCATION	L0039587	VOLUME	443700.866	3771109.670	0.0
LOCATION	L0039588	VOLUME	443700.841	3771101.170	0.0
LOCATION	L0039589	VOLUME	443700.817	3771092.670	0.0
LOCATION	L0039590	VOLUME	443700.793	3771084.170	0.0
LOCATION	L0039591	VOLUME	443700.769	3771075.670	0.0
LOCATION	L0039592	VOLUME	443700.745	3771067.170	0.0
LOCATION	L0039593	VOLUME	443700.720	3771058.670	0.0
LOCATION	L0039594	VOLUME	443700.696	3771050.170	0.0
LOCATION	L0039595	VOLUME	443700.672	3771041.670	0.0
LOCATION	L0039596	VOLUME	443700.648	3771033.170	0.0
LOCATION	L0039597	VOLUME	443700.623	3771024.670	0.0
LOCATION	L0039598	VOLUME	443700.599	3771016.170	0.0
LOCATION	L0039599	VOLUME	443700.575	3771007.670	0.0
LOCATION	L0039600	VOLUME	443700.551	3770999.170	0.0
LOCATION	L0039601	VOLUME	443700.526	3770990.670	0.0
LOCATION	L0039602	VOLUME	443700.502	3770982.170	0.0
LOCATION	L0039603	VOLUME	443700.478	3770973.670	0.0
LOCATION	L0039604	VOLUME	443700.454	3770965.171	0.0
LOCATION	L0039605	VOLUME	443700.429	3770956.671	0.0
LOCATION	L0039606	VOLUME	443700.405	3770948.171	0.0
LOCATION	L0039607	VOLUME	443700.381	3770939.671	0.0
LOCATION	L0039608	VOLUME	443700.357	3770931.171	0.0
LOCATION	L0039609	VOLUME	443700.332	3770922.671	0.0
LOCATION	L0039610	VOLUME	443700.308	3770914.171	0.0
LOCATION	L0039611	VOLUME	443700.284	3770905.671	0.0
LOCATION	L0039612	VOLUME	443700.260	3770897.171	0.0
LOCATION	L0039613	VOLUME	443700.236	3770888.671	0.0
LOCATION	L0039614	VOLUME	443700.211	3770880.171	0.0
LOCATION	L0039615	VOLUME	443700.187	3770871.671	0.0
LOCATION	L0039616	VOLUME	443700.163	3770863.171	0.0
LOCATION	L0039617	VOLUME	443700.139	3770854.671	0.0
LOCATION	L0039618	VOLUME	443700.114	3770846.171	0.0
LOCATION	L0039619	VOLUME	443700.090	3770837.671	0.0
LOCATION	L0039620	VOLUME	443700.066	3770829.171	0.0
LOCATION	L0039621	VOLUME	443700.042	3770820.671	0.0
LOCATION	L0039622	VOLUME	443700.017	3770812.171	0.0
LOCATION	L0039623	VOLUME	443699.993	3770803.671	0.0
LOCATION	L0039624	VOLUME	443699.969	3770795.171	0.0
LOCATION	L0039625	VOLUME	443699.945	3770786.671	0.0
LOCATION	L0039626	VOLUME	443699.920	3770778.171	0.0
LOCATION	L0039627	VOLUME	443699.896	3770769.671	0.0
LOCATION	L0039628	VOLUME	443699.872	3770761.171	0.0
LOCATION	L0039629	VOLUME	443699.848	3770752.671	0.0
LOCATION	L0039630	VOLUME	443699.823	3770744.171	0.0
LOCATION	L0039631	VOLUME	443699.799	3770735.671	0.0

** End of LINE VOLUME Source ID = LI7

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave


```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 9.319E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0039632      VOLUME  442082.164 3770761.424 0.0
LOCATION L0039633      VOLUME  442090.104 3770758.388 0.0
LOCATION L0039634      VOLUME  442098.043 3770755.352 0.0
LOCATION L0039635      VOLUME  442105.982 3770752.317 0.0
LOCATION L0039636      VOLUME  442113.922 3770749.281 0.0
LOCATION L0039637      VOLUME  442121.861 3770746.245 0.0
LOCATION L0039638      VOLUME  442130.250 3770745.566 0.0
LOCATION L0039639      VOLUME  442138.750 3770745.467 0.0
LOCATION L0039640      VOLUME  442147.249 3770745.368 0.0
LOCATION L0039641      VOLUME  442155.748 3770745.269 0.0
LOCATION L0039642      VOLUME  442164.248 3770745.170 0.0
LOCATION L0039643      VOLUME  442172.747 3770745.071 0.0
LOCATION L0039644      VOLUME  442181.247 3770744.972 0.0
LOCATION L0039645      VOLUME  442189.746 3770744.873 0.0
LOCATION L0039646      VOLUME  442198.246 3770744.774 0.0
LOCATION L0039647      VOLUME  442206.745 3770744.675 0.0
LOCATION L0039648      VOLUME  442215.244 3770744.576 0.0
LOCATION L0039649      VOLUME  442223.744 3770744.477 0.0
LOCATION L0039650      VOLUME  442232.243 3770744.378 0.0
LOCATION L0039651      VOLUME  442240.743 3770744.279 0.0
LOCATION L0039652      VOLUME  442249.242 3770744.180 0.0
LOCATION L0039653      VOLUME  442257.742 3770744.081 0.0
LOCATION L0039654      VOLUME  442266.241 3770743.982 0.0
LOCATION L0039655      VOLUME  442274.740 3770743.883 0.0
LOCATION L0039656      VOLUME  442283.240 3770743.784 0.0
LOCATION L0039657      VOLUME  442291.739 3770743.685 0.0
LOCATION L0039658      VOLUME  442300.239 3770743.586 0.0
LOCATION L0039659      VOLUME  442308.738 3770743.487 0.0
LOCATION L0039660      VOLUME  442317.237 3770743.388 0.0
LOCATION L0039661      VOLUME  442325.737 3770743.289 0.0
LOCATION L0039662      VOLUME  442334.236 3770743.190 0.0
LOCATION L0039663      VOLUME  442342.736 3770743.091 0.0
LOCATION L0039664      VOLUME  442351.235 3770742.992 0.0
LOCATION L0039665      VOLUME  442359.735 3770742.893 0.0
LOCATION L0039666      VOLUME  442368.234 3770742.794 0.0
LOCATION L0039667      VOLUME  442376.733 3770742.695 0.0
LOCATION L0039668      VOLUME  442385.233 3770742.596 0.0
LOCATION L0039669      VOLUME  442393.732 3770742.497 0.0
LOCATION L0039670      VOLUME  442402.232 3770742.398 0.0
LOCATION L0039671      VOLUME  442410.731 3770742.299 0.0
LOCATION L0039672      VOLUME  442419.231 3770742.200 0.0
LOCATION L0039673      VOLUME  442427.730 3770742.101 0.0
LOCATION L0039674      VOLUME  442436.229 3770742.002 0.0

```

LOCATION	L0039675	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0039676	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0039677	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0039678	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0039679	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0039680	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0039681	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0039682	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0039683	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0039684	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0039685	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0039686	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0039687	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0039688	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0039689	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0039690	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0039691	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0039692	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0039693	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0039694	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0039695	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0039696	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0039697	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0039698	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0039699	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0039700	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0039701	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0039702	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0039703	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0039704	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0039705	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0039706	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0039707	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0039708	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0039709	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0039710	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0039711	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0039712	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0039713	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0039714	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0039715	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0039716	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0039717	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0039718	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0039719	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0039720	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0039721	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0039722	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0039723	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0039724	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0039725	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0039726	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0039727	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0039728	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0039729	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0039730	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0039731	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0039732	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0039733	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0039734	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0039735	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0039736	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0039737	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0039738	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0039739	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0039740	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0039741	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0039742	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0039743	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0039744	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0039745	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0039746	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0039747	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0039748	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0039749	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0039750	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0039751	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0039752	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0039753	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0039754	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0039755	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0039756	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0039757	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0039758	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0039759	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0039760	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0039761	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0039762	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0039763	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0039764	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0039765	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0039766	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0039767	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0039768	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0039769	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0039770	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0039771	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0039772	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0039773	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0039774	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0039775	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0039776	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0039777	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0039778	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0039779	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0039780	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0039781	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0039782	VOLUME	443354.167	3770731.308	0.0

LOCATION	VOLUME				
L0039783	443362.667	3770731.209	0.0		
L0039784	443371.166	3770731.110	0.0		
L0039785	443379.665	3770731.011	0.0		
L0039786	443388.165	3770730.912	0.0		
L0039787	443396.664	3770730.813	0.0		
L0039788	443405.164	3770730.714	0.0		
L0039789	443413.663	3770730.615	0.0		
L0039790	443422.163	3770730.516	0.0		
L0039791	443430.662	3770730.417	0.0		
L0039792	443439.161	3770730.318	0.0		
L0039793	443447.661	3770730.219	0.0		
L0039794	443456.160	3770730.120	0.0		
L0039795	443464.660	3770730.021	0.0		
L0039796	443473.159	3770729.922	0.0		
L0039797	443481.658	3770729.823	0.0		
L0039798	443490.158	3770729.724	0.0		
L0039799	443498.657	3770729.625	0.0		
L0039800	443507.157	3770729.526	0.0		
L0039801	443515.656	3770729.427	0.0		
L0039802	443524.156	3770729.328	0.0		
L0039803	443532.655	3770729.229	0.0		
L0039804	443541.154	3770729.130	0.0		
L0039805	443549.654	3770729.031	0.0		
L0039806	443558.153	3770728.932	0.0		
L0039807	443566.653	3770728.833	0.0		
L0039808	443575.152	3770728.734	0.0		
L0039809	443583.652	3770728.635	0.0		
L0039810	443592.151	3770728.536	0.0		
L0039811	443600.650	3770728.437	0.0		
L0039812	443609.150	3770728.338	0.0		
L0039813	443617.649	3770728.239	0.0		
L0039814	443626.149	3770728.140	0.0		
L0039815	443634.648	3770728.041	0.0		
L0039816	443643.148	3770727.942	0.0		
L0039817	443651.647	3770727.843	0.0		
L0039818	443660.146	3770727.744	0.0		
L0039819	443668.646	3770727.645	0.0		
L0039820	443677.145	3770727.546	0.0		
L0039821	443685.645	3770727.447	0.0		
L0039822	443694.144	3770727.348	0.0		

** End of LINE VOLUME Source ID = LI8

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 4.968E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0039823      VOLUME  443699.607 3770724.487 0.0  
LOCATION L0039824      VOLUME  443699.846 3770715.990 0.0  
LOCATION L0039825      VOLUME  443700.085 3770707.493 0.0  
LOCATION L0039826      VOLUME  443700.324 3770698.997 0.0  
LOCATION L0039827      VOLUME  443700.563 3770690.500 0.0  
LOCATION L0039828      VOLUME  443700.802 3770682.003 0.0  
LOCATION L0039829      VOLUME  443701.041 3770673.507 0.0  
LOCATION L0039830      VOLUME  443701.281 3770665.010 0.0  
LOCATION L0039831      VOLUME  443701.520 3770656.513 0.0  
LOCATION L0039832      VOLUME  443701.759 3770648.017 0.0  
LOCATION L0039833      VOLUME  443701.998 3770639.520 0.0  
LOCATION L0039834      VOLUME  443702.237 3770631.024 0.0  
LOCATION L0039835      VOLUME  443702.476 3770622.527 0.0  
LOCATION L0039836      VOLUME  443702.715 3770614.030 0.0  
LOCATION L0039837      VOLUME  443702.954 3770605.534 0.0  
LOCATION L0039838      VOLUME  443703.193 3770597.037 0.0  
LOCATION L0039839      VOLUME  443703.432 3770588.540 0.0  
LOCATION L0039840      VOLUME  443703.672 3770580.044 0.0  
LOCATION L0039841      VOLUME  443703.911 3770571.547 0.0  
LOCATION L0039842      VOLUME  443704.150 3770563.050 0.0  
LOCATION L0039843      VOLUME  443704.389 3770554.554 0.0  
LOCATION L0039844      VOLUME  443704.628 3770546.057 0.0  
LOCATION L0039845      VOLUME  443704.867 3770537.561 0.0  
LOCATION L0039846      VOLUME  443705.106 3770529.064 0.0  
LOCATION L0039847      VOLUME  443705.345 3770520.567 0.0  
LOCATION L0039848      VOLUME  443705.584 3770512.071 0.0  
LOCATION L0039849      VOLUME  443705.823 3770503.574 0.0  
LOCATION L0039850      VOLUME  443706.062 3770495.077 0.0  
LOCATION L0039851      VOLUME  443706.302 3770486.581 0.0  
LOCATION L0039852      VOLUME  443706.541 3770478.084 0.0  
LOCATION L0039853      VOLUME  443706.780 3770469.587 0.0  
LOCATION L0039854      VOLUME  443712.320 3770466.455 0.0  
LOCATION L0039855      VOLUME  443720.819 3770466.316 0.0  
LOCATION L0039856      VOLUME  443729.318 3770466.177 0.0
```

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004668

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
** 444033.620, 3770076.086, 0.00, 4.00, 3.95
** 444078.113, 3770015.084, 0.00, 4.00, 3.95
** 444159.647, 3769959.023, 0.00, 4.00, 3.95
** 444253.496, 3769932.785, 0.00, 4.00, 3.95
** 444334.966, 3769928.694, 0.00, 4.00, 3.95
** 444335.401, 3769984.462, 0.00, 4.00, 3.95

**

LOCATION L0039857 VOLUME 443711.681 3770267.447 0.0
LOCATION L0039858 VOLUME 443720.173 3770267.091 0.0
LOCATION L0039859 VOLUME 443728.666 3770266.735 0.0
LOCATION L0039860 VOLUME 443737.159 3770266.380 0.0
LOCATION L0039861 VOLUME 443745.651 3770266.024 0.0
LOCATION L0039862 VOLUME 443754.144 3770265.669 0.0
LOCATION L0039863 VOLUME 443762.636 3770265.313 0.0
LOCATION L0039864 VOLUME 443771.129 3770264.958 0.0
LOCATION L0039865 VOLUME 443779.621 3770264.602 0.0
LOCATION L0039866 VOLUME 443788.114 3770264.246 0.0
LOCATION L0039867 VOLUME 443796.558 3770263.434 0.0
LOCATION L0039868 VOLUME 443804.935 3770261.992 0.0
LOCATION L0039869 VOLUME 443813.311 3770260.550 0.0
LOCATION L0039870 VOLUME 443821.688 3770259.108 0.0
LOCATION L0039871 VOLUME 443830.065 3770257.666 0.0
LOCATION L0039872 VOLUME 443838.442 3770256.224 0.0
LOCATION L0039873 VOLUME 443846.489 3770253.741 0.0
LOCATION L0039874 VOLUME 443854.171 3770250.102 0.0
LOCATION L0039875 VOLUME 443861.852 3770246.463 0.0
LOCATION L0039876 VOLUME 443869.534 3770242.824 0.0
LOCATION L0039877 VOLUME 443877.216 3770239.185 0.0
LOCATION L0039878 VOLUME 443884.897 3770235.546 0.0
LOCATION L0039879 VOLUME 443892.579 3770231.907 0.0
LOCATION L0039880 VOLUME 443900.261 3770228.268 0.0
LOCATION L0039881 VOLUME 443907.084 3770223.202 0.0
LOCATION L0039882 VOLUME 443913.897 3770218.119 0.0
LOCATION L0039883 VOLUME 443920.710 3770213.037 0.0
LOCATION L0039884 VOLUME 443927.523 3770207.955 0.0
LOCATION L0039885 VOLUME 443934.337 3770202.872 0.0
LOCATION L0039886 VOLUME 443941.150 3770197.790 0.0
LOCATION L0039887 VOLUME 443947.963 3770192.708 0.0
LOCATION L0039888 VOLUME 443953.971 3770186.719 0.0
LOCATION L0039889 VOLUME 443959.814 3770180.547 0.0
LOCATION L0039890 VOLUME 443965.658 3770174.375 0.0
LOCATION L0039891 VOLUME 443971.502 3770168.202 0.0
LOCATION L0039892 VOLUME 443977.346 3770162.030 0.0
LOCATION L0039893 VOLUME 443983.190 3770155.857 0.0
LOCATION L0039894 VOLUME 443989.034 3770149.685 0.0
LOCATION L0039895 VOLUME 443994.878 3770143.512 0.0
LOCATION L0039896 VOLUME 443999.286 3770136.275 0.0
LOCATION L0039897 VOLUME 444003.497 3770128.892 0.0
LOCATION L0039898 VOLUME 444007.709 3770121.508 0.0
LOCATION L0039899 VOLUME 444011.921 3770114.125 0.0
LOCATION L0039900 VOLUME 444016.133 3770106.742 0.0
LOCATION L0039901 VOLUME 444020.344 3770099.359 0.0
LOCATION L0039902 VOLUME 444024.556 3770091.976 0.0

LOCATION	L0039903	VOLUME	444028.768	3770084.592	0.0
LOCATION	L0039904	VOLUME	444032.979	3770077.209	0.0
LOCATION	L0039905	VOLUME	444037.867	3770070.263	0.0
LOCATION	L0039906	VOLUME	444042.876	3770063.396	0.0
LOCATION	L0039907	VOLUME	444047.885	3770056.529	0.0
LOCATION	L0039908	VOLUME	444052.894	3770049.661	0.0
LOCATION	L0039909	VOLUME	444057.902	3770042.794	0.0
LOCATION	L0039910	VOLUME	444062.911	3770035.926	0.0
LOCATION	L0039911	VOLUME	444067.920	3770029.059	0.0
LOCATION	L0039912	VOLUME	444072.929	3770022.191	0.0
LOCATION	L0039913	VOLUME	444077.938	3770015.324	0.0
LOCATION	L0039914	VOLUME	444084.872	3770010.436	0.0
LOCATION	L0039915	VOLUME	444091.876	3770005.621	0.0
LOCATION	L0039916	VOLUME	444098.880	3770000.805	0.0
LOCATION	L0039917	VOLUME	444105.884	3769995.989	0.0
LOCATION	L0039918	VOLUME	444112.888	3769991.173	0.0
LOCATION	L0039919	VOLUME	444119.893	3769986.357	0.0
LOCATION	L0039920	VOLUME	444126.897	3769981.541	0.0
LOCATION	L0039921	VOLUME	444133.901	3769976.725	0.0
LOCATION	L0039922	VOLUME	444140.905	3769971.910	0.0
LOCATION	L0039923	VOLUME	444147.909	3769967.094	0.0
LOCATION	L0039924	VOLUME	444154.913	3769962.278	0.0
LOCATION	L0039925	VOLUME	444162.300	3769958.281	0.0
LOCATION	L0039926	VOLUME	444170.487	3769955.993	0.0
LOCATION	L0039927	VOLUME	444178.673	3769953.704	0.0
LOCATION	L0039928	VOLUME	444186.859	3769951.415	0.0
LOCATION	L0039929	VOLUME	444195.045	3769949.127	0.0
LOCATION	L0039930	VOLUME	444203.231	3769946.838	0.0
LOCATION	L0039931	VOLUME	444211.417	3769944.549	0.0
LOCATION	L0039932	VOLUME	444219.603	3769942.261	0.0
LOCATION	L0039933	VOLUME	444227.789	3769939.972	0.0
LOCATION	L0039934	VOLUME	444235.975	3769937.684	0.0
LOCATION	L0039935	VOLUME	444244.161	3769935.395	0.0
LOCATION	L0039936	VOLUME	444252.347	3769933.106	0.0
LOCATION	L0039937	VOLUME	444260.794	3769932.419	0.0
LOCATION	L0039938	VOLUME	444269.284	3769931.992	0.0
LOCATION	L0039939	VOLUME	444277.773	3769931.566	0.0
LOCATION	L0039940	VOLUME	444286.262	3769931.140	0.0
LOCATION	L0039941	VOLUME	444294.751	3769930.713	0.0
LOCATION	L0039942	VOLUME	444303.241	3769930.287	0.0
LOCATION	L0039943	VOLUME	444311.730	3769929.861	0.0
LOCATION	L0039944	VOLUME	444320.219	3769929.434	0.0
LOCATION	L0039945	VOLUME	444328.709	3769929.008	0.0
LOCATION	L0039946	VOLUME	444334.983	3769930.929	0.0
LOCATION	L0039947	VOLUME	444335.050	3769939.428	0.0
LOCATION	L0039948	VOLUME	444335.116	3769947.928	0.0
LOCATION	L0039949	VOLUME	444335.182	3769956.428	0.0
LOCATION	L0039950	VOLUME	444335.249	3769964.927	0.0
LOCATION	L0039951	VOLUME	444335.315	3769973.427	0.0
LOCATION	L0039952	VOLUME	444335.381	3769981.927	0.0

** End of LINE VOLUME Source ID = LI11

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12

```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001026
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445326.965, 3770716.360, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0039953      VOLUME  446954.801 3772663.500 0.0
LOCATION L0039954      VOLUME  446954.903 3772655.000 0.0
LOCATION L0039955      VOLUME  446955.004 3772646.501 0.0
LOCATION L0039956      VOLUME  446955.105 3772638.002 0.0
LOCATION L0039957      VOLUME  446955.206 3772629.502 0.0
LOCATION L0039958      VOLUME  446955.307 3772621.003 0.0
LOCATION L0039959      VOLUME  446955.408 3772612.503 0.0
LOCATION L0039960      VOLUME  446955.510 3772604.004 0.0
LOCATION L0039961      VOLUME  446955.611 3772595.505 0.0
LOCATION L0039962      VOLUME  446955.712 3772587.005 0.0
LOCATION L0039963      VOLUME  446955.813 3772578.506 0.0
LOCATION L0039964      VOLUME  446955.914 3772570.006 0.0
LOCATION L0039965      VOLUME  446956.016 3772561.507 0.0
LOCATION L0039966      VOLUME  446956.117 3772553.008 0.0
LOCATION L0039967      VOLUME  446956.218 3772544.508 0.0
LOCATION L0039968      VOLUME  446956.319 3772536.009 0.0
LOCATION L0039969      VOLUME  446956.420 3772527.509 0.0
LOCATION L0039970      VOLUME  446956.521 3772519.010 0.0
LOCATION L0039971      VOLUME  446956.623 3772510.511 0.0
LOCATION L0039972      VOLUME  446956.724 3772502.011 0.0
LOCATION L0039973      VOLUME  446956.825 3772493.512 0.0
LOCATION L0039974      VOLUME  446956.926 3772485.012 0.0
LOCATION L0039975      VOLUME  446957.027 3772476.513 0.0
LOCATION L0039976      VOLUME  446957.129 3772468.014 0.0
LOCATION L0039977      VOLUME  446957.230 3772459.514 0.0
LOCATION L0039978      VOLUME  446957.331 3772451.015 0.0
LOCATION L0039979      VOLUME  446957.432 3772442.516 0.0
LOCATION L0039980      VOLUME  446957.533 3772434.016 0.0
LOCATION L0039981      VOLUME  446957.634 3772425.517 0.0
LOCATION L0039982      VOLUME  446957.736 3772417.017 0.0
LOCATION L0039983      VOLUME  446957.837 3772408.518 0.0
LOCATION L0039984      VOLUME  446957.938 3772400.019 0.0
LOCATION L0039985      VOLUME  446958.039 3772391.519 0.0
LOCATION L0039986      VOLUME  446958.140 3772383.020 0.0
LOCATION L0039987      VOLUME  446958.242 3772374.520 0.0
LOCATION L0039988      VOLUME  446958.343 3772366.021 0.0
LOCATION L0039989      VOLUME  446958.444 3772357.522 0.0
LOCATION L0039990      VOLUME  446958.545 3772349.022 0.0
LOCATION L0039991      VOLUME  446958.646 3772340.523 0.0
LOCATION L0039992      VOLUME  446958.747 3772332.023 0.0
LOCATION L0039993      VOLUME  446958.849 3772323.524 0.0

```


LOCATION	L0039994	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0039995	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0039996	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0039997	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0039998	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0039999	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0040000	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0040001	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0040002	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0040003	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0040004	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0040005	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0040006	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0040007	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0040008	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0040009	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0040010	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0040011	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0040012	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0040013	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0040014	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0040015	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0040016	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0040017	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0040018	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0040019	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0040020	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0040021	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0040022	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0040023	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0040024	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0040025	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0040026	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0040027	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0040028	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0040029	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0040030	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0040031	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0040032	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0040033	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0040034	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0040035	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0040036	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0040037	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0040038	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0040039	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0040040	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0040041	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0040042	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0040043	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0040044	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0040045	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0040046	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0040047	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0040048	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0040049	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0040050	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0040051	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0040052	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0040053	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0040054	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0040055	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0040056	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0040057	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0040058	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0040059	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0040060	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0040061	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0040062	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0040063	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0040064	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0040065	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0040066	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0040067	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0040068	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0040069	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0040070	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0040071	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0040072	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0040073	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0040074	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0040075	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0040076	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0040077	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0040078	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0040079	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0040080	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0040081	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0040082	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0040083	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0040084	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0040085	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0040086	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0040087	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0040088	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0040089	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0040090	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0040091	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0040092	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0040093	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0040094	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0040095	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0040096	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0040097	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0040098	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0040099	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0040100	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0040101	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0040102	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0040103	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0040104	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0040105	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0040106	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0040107	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0040108	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0040109	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0040110	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0040111	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0040112	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0040113	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0040114	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0040115	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0040116	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0040117	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0040118	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0040119	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0040120	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0040121	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0040122	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0040123	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0040124	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0040125	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0040126	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0040127	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0040128	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0040129	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0040130	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0040131	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0040132	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0040133	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0040134	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0040135	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0040136	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0040137	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0040138	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0040139	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0040140	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0040141	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0040142	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0040143	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0040144	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0040145	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0040146	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0040147	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0040148	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0040149	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0040150	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0040151	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0040152	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0040153	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0040154	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0040155	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0040156	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0040157	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0040158	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0040159	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0040160	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0040161	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0040162	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0040163	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0040164	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0040165	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0040166	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0040167	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0040168	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0040169	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0040170	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0040171	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0040172	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0040173	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0040174	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0040175	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0040176	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0040177	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0040178	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0040179	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0040180	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0040181	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0040182	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0040183	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0040184	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0040185	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0040186	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0040187	VOLUME	445329.180	3772304.414	0.0
LOCATION	L0040188	VOLUME	445329.169	3772295.914	0.0
LOCATION	L0040189	VOLUME	445329.157	3772287.414	0.0
LOCATION	L0040190	VOLUME	445329.145	3772278.914	0.0
LOCATION	L0040191	VOLUME	445329.133	3772270.414	0.0
LOCATION	L0040192	VOLUME	445329.121	3772261.914	0.0
LOCATION	L0040193	VOLUME	445329.109	3772253.414	0.0
LOCATION	L0040194	VOLUME	445329.097	3772244.914	0.0
LOCATION	L0040195	VOLUME	445329.086	3772236.414	0.0
LOCATION	L0040196	VOLUME	445329.074	3772227.914	0.0
LOCATION	L0040197	VOLUME	445329.062	3772219.414	0.0
LOCATION	L0040198	VOLUME	445329.050	3772210.914	0.0
LOCATION	L0040199	VOLUME	445329.038	3772202.414	0.0
LOCATION	L0040200	VOLUME	445329.026	3772193.914	0.0
LOCATION	L0040201	VOLUME	445329.014	3772185.414	0.0
LOCATION	L0040202	VOLUME	445329.003	3772176.914	0.0
LOCATION	L0040203	VOLUME	445328.991	3772168.414	0.0
LOCATION	L0040204	VOLUME	445328.979	3772159.914	0.0
LOCATION	L0040205	VOLUME	445328.967	3772151.414	0.0
LOCATION	L0040206	VOLUME	445328.955	3772142.914	0.0
LOCATION	L0040207	VOLUME	445328.943	3772134.414	0.0
LOCATION	L0040208	VOLUME	445328.931	3772125.914	0.0
LOCATION	L0040209	VOLUME	445328.920	3772117.414	0.0

LOCATION	L0040210	VOLUME	445328.908	3772108.914	0.0
LOCATION	L0040211	VOLUME	445328.896	3772100.414	0.0
LOCATION	L0040212	VOLUME	445328.884	3772091.914	0.0
LOCATION	L0040213	VOLUME	445328.872	3772083.414	0.0
LOCATION	L0040214	VOLUME	445328.860	3772074.914	0.0
LOCATION	L0040215	VOLUME	445328.848	3772066.414	0.0
LOCATION	L0040216	VOLUME	445328.837	3772057.914	0.0
LOCATION	L0040217	VOLUME	445328.825	3772049.414	0.0
LOCATION	L0040218	VOLUME	445328.813	3772040.914	0.0
LOCATION	L0040219	VOLUME	445328.801	3772032.414	0.0
LOCATION	L0040220	VOLUME	445328.789	3772023.914	0.0
LOCATION	L0040221	VOLUME	445328.777	3772015.414	0.0
LOCATION	L0040222	VOLUME	445328.765	3772006.914	0.0
LOCATION	L0040223	VOLUME	445328.754	3771998.414	0.0
LOCATION	L0040224	VOLUME	445328.742	3771989.914	0.0
LOCATION	L0040225	VOLUME	445328.730	3771981.414	0.0
LOCATION	L0040226	VOLUME	445328.718	3771972.914	0.0
LOCATION	L0040227	VOLUME	445328.706	3771964.414	0.0
LOCATION	L0040228	VOLUME	445328.694	3771955.914	0.0
LOCATION	L0040229	VOLUME	445328.682	3771947.414	0.0
LOCATION	L0040230	VOLUME	445328.671	3771938.914	0.0
LOCATION	L0040231	VOLUME	445328.659	3771930.414	0.0
LOCATION	L0040232	VOLUME	445328.647	3771921.914	0.0
LOCATION	L0040233	VOLUME	445328.635	3771913.414	0.0
LOCATION	L0040234	VOLUME	445328.623	3771904.914	0.0
LOCATION	L0040235	VOLUME	445328.611	3771896.414	0.0
LOCATION	L0040236	VOLUME	445328.599	3771887.914	0.0
LOCATION	L0040237	VOLUME	445328.588	3771879.414	0.0
LOCATION	L0040238	VOLUME	445328.576	3771870.914	0.0
LOCATION	L0040239	VOLUME	445328.564	3771862.414	0.0
LOCATION	L0040240	VOLUME	445328.552	3771853.914	0.0
LOCATION	L0040241	VOLUME	445328.540	3771845.414	0.0
LOCATION	L0040242	VOLUME	445328.528	3771836.914	0.0
LOCATION	L0040243	VOLUME	445328.516	3771828.414	0.0
LOCATION	L0040244	VOLUME	445328.505	3771819.914	0.0
LOCATION	L0040245	VOLUME	445328.493	3771811.414	0.0
LOCATION	L0040246	VOLUME	445328.481	3771802.914	0.0
LOCATION	L0040247	VOLUME	445328.469	3771794.414	0.0
LOCATION	L0040248	VOLUME	445328.457	3771785.914	0.0
LOCATION	L0040249	VOLUME	445328.445	3771777.414	0.0
LOCATION	L0040250	VOLUME	445328.433	3771768.914	0.0
LOCATION	L0040251	VOLUME	445328.422	3771760.414	0.0
LOCATION	L0040252	VOLUME	445328.410	3771751.914	0.0
LOCATION	L0040253	VOLUME	445328.398	3771743.414	0.0
LOCATION	L0040254	VOLUME	445328.386	3771734.914	0.0
LOCATION	L0040255	VOLUME	445328.374	3771726.414	0.0
LOCATION	L0040256	VOLUME	445328.362	3771717.914	0.0
LOCATION	L0040257	VOLUME	445328.350	3771709.414	0.0
LOCATION	L0040258	VOLUME	445328.339	3771700.914	0.0
LOCATION	L0040259	VOLUME	445328.327	3771692.414	0.0
LOCATION	L0040260	VOLUME	445328.315	3771683.914	0.0
LOCATION	L0040261	VOLUME	445328.303	3771675.414	0.0
LOCATION	L0040262	VOLUME	445328.291	3771666.914	0.0
LOCATION	L0040263	VOLUME	445328.279	3771658.414	0.0

LOCATION	L0040264	VOLUME	445328.267	3771649.914	0.0
LOCATION	L0040265	VOLUME	445328.256	3771641.414	0.0
LOCATION	L0040266	VOLUME	445328.244	3771632.914	0.0
LOCATION	L0040267	VOLUME	445328.232	3771624.414	0.0
LOCATION	L0040268	VOLUME	445328.220	3771615.914	0.0
LOCATION	L0040269	VOLUME	445328.208	3771607.414	0.0
LOCATION	L0040270	VOLUME	445328.196	3771598.914	0.0
LOCATION	L0040271	VOLUME	445328.184	3771590.414	0.0
LOCATION	L0040272	VOLUME	445328.173	3771581.914	0.0
LOCATION	L0040273	VOLUME	445328.161	3771573.414	0.0
LOCATION	L0040274	VOLUME	445328.149	3771564.914	0.0
LOCATION	L0040275	VOLUME	445328.137	3771556.414	0.0
LOCATION	L0040276	VOLUME	445328.125	3771547.914	0.0
LOCATION	L0040277	VOLUME	445328.113	3771539.414	0.0
LOCATION	L0040278	VOLUME	445328.101	3771530.914	0.0
LOCATION	L0040279	VOLUME	445328.089	3771522.414	0.0
LOCATION	L0040280	VOLUME	445328.078	3771513.914	0.0
LOCATION	L0040281	VOLUME	445328.066	3771505.414	0.0
LOCATION	L0040282	VOLUME	445328.054	3771496.914	0.0
LOCATION	L0040283	VOLUME	445328.042	3771488.414	0.0
LOCATION	L0040284	VOLUME	445328.030	3771479.914	0.0
LOCATION	L0040285	VOLUME	445328.018	3771471.414	0.0
LOCATION	L0040286	VOLUME	445328.006	3771462.914	0.0
LOCATION	L0040287	VOLUME	445327.995	3771454.414	0.0
LOCATION	L0040288	VOLUME	445327.983	3771445.914	0.0
LOCATION	L0040289	VOLUME	445327.971	3771437.414	0.0
LOCATION	L0040290	VOLUME	445327.959	3771428.914	0.0
LOCATION	L0040291	VOLUME	445327.947	3771420.414	0.0
LOCATION	L0040292	VOLUME	445327.935	3771411.915	0.0
LOCATION	L0040293	VOLUME	445327.923	3771403.415	0.0
LOCATION	L0040294	VOLUME	445327.912	3771394.915	0.0
LOCATION	L0040295	VOLUME	445327.900	3771386.415	0.0
LOCATION	L0040296	VOLUME	445327.888	3771377.915	0.0
LOCATION	L0040297	VOLUME	445327.876	3771369.415	0.0
LOCATION	L0040298	VOLUME	445327.864	3771360.915	0.0
LOCATION	L0040299	VOLUME	445327.852	3771352.415	0.0
LOCATION	L0040300	VOLUME	445327.840	3771343.915	0.0
LOCATION	L0040301	VOLUME	445327.829	3771335.415	0.0
LOCATION	L0040302	VOLUME	445327.817	3771326.915	0.0
LOCATION	L0040303	VOLUME	445327.805	3771318.415	0.0
LOCATION	L0040304	VOLUME	445327.793	3771309.915	0.0
LOCATION	L0040305	VOLUME	445327.781	3771301.415	0.0
LOCATION	L0040306	VOLUME	445327.769	3771292.915	0.0
LOCATION	L0040307	VOLUME	445327.757	3771284.415	0.0
LOCATION	L0040308	VOLUME	445327.746	3771275.915	0.0
LOCATION	L0040309	VOLUME	445327.734	3771267.415	0.0
LOCATION	L0040310	VOLUME	445327.722	3771258.915	0.0
LOCATION	L0040311	VOLUME	445327.710	3771250.415	0.0
LOCATION	L0040312	VOLUME	445327.698	3771241.915	0.0
LOCATION	L0040313	VOLUME	445327.686	3771233.415	0.0
LOCATION	L0040314	VOLUME	445327.674	3771224.915	0.0
LOCATION	L0040315	VOLUME	445327.663	3771216.415	0.0
LOCATION	L0040316	VOLUME	445327.651	3771207.915	0.0
LOCATION	L0040317	VOLUME	445327.639	3771199.415	0.0

LOCATION	L0040318	VOLUME	445327.627	3771190.915	0.0
LOCATION	L0040319	VOLUME	445327.615	3771182.415	0.0
LOCATION	L0040320	VOLUME	445327.603	3771173.915	0.0
LOCATION	L0040321	VOLUME	445327.591	3771165.415	0.0
LOCATION	L0040322	VOLUME	445327.580	3771156.915	0.0
LOCATION	L0040323	VOLUME	445327.568	3771148.415	0.0
LOCATION	L0040324	VOLUME	445327.556	3771139.915	0.0
LOCATION	L0040325	VOLUME	445327.544	3771131.415	0.0
LOCATION	L0040326	VOLUME	445327.532	3771122.915	0.0
LOCATION	L0040327	VOLUME	445327.520	3771114.415	0.0
LOCATION	L0040328	VOLUME	445327.508	3771105.915	0.0
LOCATION	L0040329	VOLUME	445327.497	3771097.415	0.0
LOCATION	L0040330	VOLUME	445327.485	3771088.915	0.0
LOCATION	L0040331	VOLUME	445327.473	3771080.415	0.0
LOCATION	L0040332	VOLUME	445327.461	3771071.915	0.0
LOCATION	L0040333	VOLUME	445327.449	3771063.415	0.0
LOCATION	L0040334	VOLUME	445327.437	3771054.915	0.0
LOCATION	L0040335	VOLUME	445327.425	3771046.415	0.0
LOCATION	L0040336	VOLUME	445327.414	3771037.915	0.0
LOCATION	L0040337	VOLUME	445327.402	3771029.415	0.0
LOCATION	L0040338	VOLUME	445327.390	3771020.915	0.0
LOCATION	L0040339	VOLUME	445327.378	3771012.415	0.0
LOCATION	L0040340	VOLUME	445327.366	3771003.915	0.0
LOCATION	L0040341	VOLUME	445327.354	3770995.415	0.0
LOCATION	L0040342	VOLUME	445327.342	3770986.915	0.0
LOCATION	L0040343	VOLUME	445327.331	3770978.415	0.0
LOCATION	L0040344	VOLUME	445327.319	3770969.915	0.0
LOCATION	L0040345	VOLUME	445327.307	3770961.415	0.0
LOCATION	L0040346	VOLUME	445327.295	3770952.915	0.0
LOCATION	L0040347	VOLUME	445327.283	3770944.415	0.0
LOCATION	L0040348	VOLUME	445327.271	3770935.915	0.0
LOCATION	L0040349	VOLUME	445327.259	3770927.415	0.0
LOCATION	L0040350	VOLUME	445327.248	3770918.915	0.0
LOCATION	L0040351	VOLUME	445327.236	3770910.415	0.0
LOCATION	L0040352	VOLUME	445327.224	3770901.915	0.0
LOCATION	L0040353	VOLUME	445327.212	3770893.415	0.0
LOCATION	L0040354	VOLUME	445327.200	3770884.915	0.0
LOCATION	L0040355	VOLUME	445327.188	3770876.415	0.0
LOCATION	L0040356	VOLUME	445327.176	3770867.915	0.0
LOCATION	L0040357	VOLUME	445327.165	3770859.415	0.0
LOCATION	L0040358	VOLUME	445327.153	3770850.915	0.0
LOCATION	L0040359	VOLUME	445327.141	3770842.415	0.0
LOCATION	L0040360	VOLUME	445327.129	3770833.915	0.0
LOCATION	L0040361	VOLUME	445327.117	3770825.415	0.0
LOCATION	L0040362	VOLUME	445327.105	3770816.915	0.0
LOCATION	L0040363	VOLUME	445327.093	3770808.415	0.0
LOCATION	L0040364	VOLUME	445327.082	3770799.915	0.0
LOCATION	L0040365	VOLUME	445327.070	3770791.415	0.0
LOCATION	L0040366	VOLUME	445327.058	3770782.915	0.0
LOCATION	L0040367	VOLUME	445327.046	3770774.415	0.0
LOCATION	L0040368	VOLUME	445327.034	3770765.915	0.0
LOCATION	L0040369	VOLUME	445327.022	3770757.415	0.0
LOCATION	L0040370	VOLUME	445327.010	3770748.915	0.0
LOCATION	L0040371	VOLUME	445326.999	3770740.415	0.0

```

LOCATION L0040372      VOLUME  445326.987 3770731.915 0.0
LOCATION L0040373      VOLUME  445326.975 3770723.415 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001648
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0040374      VOLUME  445336.097 3772668.099 0.0
LOCATION L0040375      VOLUME  445335.935 3772659.600 0.0
LOCATION L0040376      VOLUME  445335.773 3772651.102 0.0
LOCATION L0040377      VOLUME  445335.612 3772642.603 0.0
LOCATION L0040378      VOLUME  445335.450 3772634.105 0.0
LOCATION L0040379      VOLUME  445335.288 3772625.606 0.0
LOCATION L0040380      VOLUME  445335.126 3772617.108 0.0
LOCATION L0040381      VOLUME  445334.964 3772608.609 0.0
LOCATION L0040382      VOLUME  445334.802 3772600.111 0.0
LOCATION L0040383      VOLUME  445334.640 3772591.612 0.0
LOCATION L0040384      VOLUME  445334.479 3772583.114 0.0
LOCATION L0040385      VOLUME  445334.317 3772574.615 0.0
LOCATION L0040386      VOLUME  445334.155 3772566.117 0.0
LOCATION L0040387      VOLUME  445333.993 3772557.619 0.0
LOCATION L0040388      VOLUME  445333.831 3772549.120 0.0
LOCATION L0040389      VOLUME  445333.669 3772540.622 0.0
LOCATION L0040390      VOLUME  445333.507 3772532.123 0.0
LOCATION L0040391      VOLUME  445333.346 3772523.625 0.0
LOCATION L0040392      VOLUME  445333.184 3772515.126 0.0
LOCATION L0040393      VOLUME  445333.022 3772506.628 0.0
LOCATION L0040394      VOLUME  445332.860 3772498.129 0.0
LOCATION L0040395      VOLUME  445332.698 3772489.631 0.0
LOCATION L0040396      VOLUME  445332.536 3772481.132 0.0
LOCATION L0040397      VOLUME  445332.374 3772472.634 0.0
LOCATION L0040398      VOLUME  445332.213 3772464.136 0.0
LOCATION L0040399      VOLUME  445332.051 3772455.637 0.0
LOCATION L0040400      VOLUME  445331.889 3772447.139 0.0
LOCATION L0040401      VOLUME  445331.727 3772438.640 0.0
LOCATION L0040402      VOLUME  445331.565 3772430.142 0.0
LOCATION L0040403      VOLUME  445331.403 3772421.643 0.0
LOCATION L0040404      VOLUME  445331.241 3772413.145 0.0
LOCATION L0040405      VOLUME  445331.080 3772404.646 0.0
LOCATION L0040406      VOLUME  445330.918 3772396.148 0.0
LOCATION L0040407      VOLUME  445330.756 3772387.649 0.0
LOCATION L0040408      VOLUME  445330.594 3772379.151 0.0
LOCATION L0040409      VOLUME  445330.432 3772370.652 0.0

```


LOCATION	L0040410	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0040411	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0040412	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0040413	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0040414	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0040415	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0040416	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0040417	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0040418	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0040419	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0040420	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0040421	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0040422	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0040423	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0040424	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0040425	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0040426	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0040427	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0040428	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0040429	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0040430	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0040431	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0040432	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0040433	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0040434	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0040435	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0040436	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0040437	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0040438	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0040439	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0040440	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0040441	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0040442	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0040443	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0040444	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0040445	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0040446	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0040447	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0040448	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0040449	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0040450	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0040451	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0040452	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0040453	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0040454	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0040455	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0040456	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0040457	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0040458	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0040459	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0040460	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0040461	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0040462	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0040463	VOLUME	445330.073	3771911.665	0.0

LOCATION	L0040464	VOLUME	445330.092	3771903.165	0.0
LOCATION	L0040465	VOLUME	445330.112	3771894.665	0.0
LOCATION	L0040466	VOLUME	445330.131	3771886.165	0.0
LOCATION	L0040467	VOLUME	445330.150	3771877.665	0.0
LOCATION	L0040468	VOLUME	445330.169	3771869.166	0.0
LOCATION	L0040469	VOLUME	445330.189	3771860.666	0.0
LOCATION	L0040470	VOLUME	445330.208	3771852.166	0.0
LOCATION	L0040471	VOLUME	445330.227	3771843.666	0.0
LOCATION	L0040472	VOLUME	445330.247	3771835.166	0.0
LOCATION	L0040473	VOLUME	445330.266	3771826.666	0.0
LOCATION	L0040474	VOLUME	445330.285	3771818.166	0.0
LOCATION	L0040475	VOLUME	445330.304	3771809.666	0.0
LOCATION	L0040476	VOLUME	445330.324	3771801.166	0.0
LOCATION	L0040477	VOLUME	445330.343	3771792.666	0.0
LOCATION	L0040478	VOLUME	445330.362	3771784.166	0.0
LOCATION	L0040479	VOLUME	445330.382	3771775.666	0.0
LOCATION	L0040480	VOLUME	445330.401	3771767.166	0.0
LOCATION	L0040481	VOLUME	445330.420	3771758.666	0.0
LOCATION	L0040482	VOLUME	445330.439	3771750.166	0.0
LOCATION	L0040483	VOLUME	445330.459	3771741.666	0.0
LOCATION	L0040484	VOLUME	445330.478	3771733.166	0.0
LOCATION	L0040485	VOLUME	445330.497	3771724.666	0.0
LOCATION	L0040486	VOLUME	445330.516	3771716.166	0.0
LOCATION	L0040487	VOLUME	445330.536	3771707.666	0.0
LOCATION	L0040488	VOLUME	445330.555	3771699.166	0.0
LOCATION	L0040489	VOLUME	445330.574	3771690.666	0.0
LOCATION	L0040490	VOLUME	445330.594	3771682.166	0.0
LOCATION	L0040491	VOLUME	445330.613	3771673.666	0.0
LOCATION	L0040492	VOLUME	445330.632	3771665.166	0.0
LOCATION	L0040493	VOLUME	445330.651	3771656.666	0.0
LOCATION	L0040494	VOLUME	445330.671	3771648.166	0.0
LOCATION	L0040495	VOLUME	445330.690	3771639.666	0.0
LOCATION	L0040496	VOLUME	445330.709	3771631.166	0.0
LOCATION	L0040497	VOLUME	445330.728	3771622.666	0.0
LOCATION	L0040498	VOLUME	445330.748	3771614.166	0.0
LOCATION	L0040499	VOLUME	445330.767	3771605.666	0.0
LOCATION	L0040500	VOLUME	445330.786	3771597.166	0.0
LOCATION	L0040501	VOLUME	445330.806	3771588.666	0.0
LOCATION	L0040502	VOLUME	445330.825	3771580.166	0.0
LOCATION	L0040503	VOLUME	445330.844	3771571.666	0.0
LOCATION	L0040504	VOLUME	445330.863	3771563.166	0.0
LOCATION	L0040505	VOLUME	445330.883	3771554.666	0.0
LOCATION	L0040506	VOLUME	445330.902	3771546.166	0.0
LOCATION	L0040507	VOLUME	445330.921	3771537.666	0.0
LOCATION	L0040508	VOLUME	445330.941	3771529.166	0.0

** End of LINE VOLUME Source ID = LI13

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 9.355E-06

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0040509      VOLUME  446958.026 3771499.098 0.0
LOCATION L0040510      VOLUME  446949.526 3771499.162 0.0
LOCATION L0040511      VOLUME  446941.026 3771499.226 0.0
LOCATION L0040512      VOLUME  446932.527 3771499.290 0.0
LOCATION L0040513      VOLUME  446924.027 3771499.354 0.0
LOCATION L0040514      VOLUME  446915.527 3771499.418 0.0
LOCATION L0040515      VOLUME  446907.027 3771499.482 0.0
LOCATION L0040516      VOLUME  446898.528 3771499.546 0.0
LOCATION L0040517      VOLUME  446890.028 3771499.610 0.0
LOCATION L0040518      VOLUME  446881.528 3771499.674 0.0
LOCATION L0040519      VOLUME  446873.028 3771499.738 0.0
LOCATION L0040520      VOLUME  446864.529 3771499.802 0.0
LOCATION L0040521      VOLUME  446856.029 3771499.866 0.0
LOCATION L0040522      VOLUME  446847.529 3771499.930 0.0
LOCATION L0040523      VOLUME  446839.029 3771499.994 0.0
LOCATION L0040524      VOLUME  446830.530 3771500.059 0.0
LOCATION L0040525      VOLUME  446822.030 3771500.123 0.0
LOCATION L0040526      VOLUME  446813.530 3771500.187 0.0
LOCATION L0040527      VOLUME  446805.030 3771500.251 0.0
LOCATION L0040528      VOLUME  446796.531 3771500.315 0.0
LOCATION L0040529      VOLUME  446788.031 3771500.379 0.0
LOCATION L0040530      VOLUME  446779.531 3771500.443 0.0
LOCATION L0040531      VOLUME  446771.031 3771500.507 0.0
LOCATION L0040532      VOLUME  446762.532 3771500.571 0.0
LOCATION L0040533      VOLUME  446754.032 3771500.635 0.0
LOCATION L0040534      VOLUME  446745.532 3771500.699 0.0
LOCATION L0040535      VOLUME  446737.032 3771500.763 0.0
LOCATION L0040536      VOLUME  446728.532 3771500.827 0.0
LOCATION L0040537      VOLUME  446720.033 3771500.891 0.0
LOCATION L0040538      VOLUME  446711.533 3771500.955 0.0
LOCATION L0040539      VOLUME  446703.033 3771501.019 0.0
LOCATION L0040540      VOLUME  446694.533 3771501.083 0.0
LOCATION L0040541      VOLUME  446686.034 3771501.147 0.0
LOCATION L0040542      VOLUME  446677.534 3771501.211 0.0
LOCATION L0040543      VOLUME  446669.034 3771501.275 0.0
LOCATION L0040544      VOLUME  446660.534 3771501.339 0.0
LOCATION L0040545      VOLUME  446652.035 3771501.403 0.0
LOCATION L0040546      VOLUME  446643.535 3771501.467 0.0
LOCATION L0040547      VOLUME  446635.035 3771501.531 0.0
LOCATION L0040548      VOLUME  446626.535 3771501.595 0.0
LOCATION L0040549      VOLUME  446618.036 3771501.659 0.0
LOCATION L0040550      VOLUME  446609.536 3771501.723 0.0
LOCATION L0040551      VOLUME  446601.036 3771501.788 0.0
LOCATION L0040552      VOLUME  446592.536 3771501.852 0.0
LOCATION L0040553      VOLUME  446584.037 3771501.916 0.0
LOCATION L0040554      VOLUME  446575.537 3771501.980 0.0
LOCATION L0040555      VOLUME  446567.037 3771502.044 0.0

```

LOCATION	L0040556	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0040557	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0040558	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0040559	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0040560	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0040561	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0040562	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0040563	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0040564	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0040565	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0040566	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0040567	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0040568	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0040569	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0040570	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0040571	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0040572	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0040573	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0040574	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0040575	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0040576	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0040577	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0040578	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0040579	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0040580	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0040581	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0040582	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0040583	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0040584	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0040585	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0040586	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0040587	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0040588	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0040589	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0040590	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0040591	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0040592	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0040593	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0040594	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0040595	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0040596	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0040597	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0040598	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0040599	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0040600	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0040601	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0040602	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0040603	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0040604	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0040605	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0040606	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0040607	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0040608	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0040609	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0040610	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0040611	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0040612	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0040613	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0040614	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0040615	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0040616	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0040617	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0040618	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0040619	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0040620	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0040621	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0040622	VOLUME	445997.554	3771506.334	0.0
LOCATION	L0040623	VOLUME	445989.054	3771506.398	0.0
LOCATION	L0040624	VOLUME	445980.555	3771506.462	0.0
LOCATION	L0040625	VOLUME	445972.055	3771506.526	0.0
LOCATION	L0040626	VOLUME	445963.556	3771506.590	0.0
LOCATION	L0040627	VOLUME	445955.056	3771506.654	0.0
LOCATION	L0040628	VOLUME	445946.557	3771506.718	0.0
LOCATION	L0040629	VOLUME	445938.058	3771507.014	0.0
LOCATION	L0040630	VOLUME	445929.558	3771507.078	0.0
LOCATION	L0040631	VOLUME	445921.059	3771507.142	0.0
LOCATION	L0040632	VOLUME	445912.559	3771507.206	0.0
LOCATION	L0040633	VOLUME	445904.060	3771507.270	0.0
LOCATION	L0040634	VOLUME	445895.560	3771507.334	0.0
LOCATION	L0040635	VOLUME	445887.061	3771507.398	0.0
LOCATION	L0040636	VOLUME	445878.561	3771507.462	0.0
LOCATION	L0040637	VOLUME	445870.062	3771507.526	0.0
LOCATION	L0040638	VOLUME	445861.563	3771507.590	0.0
LOCATION	L0040639	VOLUME	445853.063	3771508.014	0.0
LOCATION	L0040640	VOLUME	445844.564	3771508.078	0.0
LOCATION	L0040641	VOLUME	445836.064	3771508.142	0.0
LOCATION	L0040642	VOLUME	445827.565	3771508.206	0.0
LOCATION	L0040643	VOLUME	445819.065	3771508.270	0.0
LOCATION	L0040644	VOLUME	445810.566	3771508.334	0.0
LOCATION	L0040645	VOLUME	445802.067	3771508.398	0.0
LOCATION	L0040646	VOLUME	445793.567	3771508.462	0.0
LOCATION	L0040647	VOLUME	445785.068	3771508.526	0.0
LOCATION	L0040648	VOLUME	445776.568	3771508.590	0.0
LOCATION	L0040649	VOLUME	445768.069	3771509.014	0.0
LOCATION	L0040650	VOLUME	445759.569	3771509.078	0.0
LOCATION	L0040651	VOLUME	445751.070	3771509.142	0.0
LOCATION	L0040652	VOLUME	445742.571	3771509.206	0.0
LOCATION	L0040653	VOLUME	445734.071	3771509.270	0.0
LOCATION	L0040654	VOLUME	445725.572	3771509.334	0.0
LOCATION	L0040655	VOLUME	445717.072	3771509.398	0.0
LOCATION	L0040656	VOLUME	445708.573	3771509.462	0.0
LOCATION	L0040657	VOLUME	445700.073	3771509.526	0.0
LOCATION	L0040658	VOLUME	445691.574	3771509.590	0.0
LOCATION	L0040659	VOLUME	445683.075	3771510.014	0.0
LOCATION	L0040660	VOLUME	445674.575	3771510.078	0.0
LOCATION	L0040661	VOLUME	445666.076	3771510.142	0.0
LOCATION	L0040662	VOLUME	445657.576	3771510.206	0.0
LOCATION	L0040663	VOLUME	445649.077	3771510.270	0.0

LOCATION	L0040664	VOLUME	445640.577	3771510.494	0.0
LOCATION	L0040665	VOLUME	445632.078	3771510.592	0.0
LOCATION	L0040666	VOLUME	445623.579	3771510.691	0.0
LOCATION	L0040667	VOLUME	445615.079	3771510.789	0.0
LOCATION	L0040668	VOLUME	445606.580	3771510.887	0.0
LOCATION	L0040669	VOLUME	445598.080	3771510.985	0.0
LOCATION	L0040670	VOLUME	445589.581	3771511.084	0.0
LOCATION	L0040671	VOLUME	445581.081	3771511.182	0.0
LOCATION	L0040672	VOLUME	445572.582	3771511.280	0.0
LOCATION	L0040673	VOLUME	445564.083	3771511.379	0.0
LOCATION	L0040674	VOLUME	445555.583	3771511.477	0.0
LOCATION	L0040675	VOLUME	445547.084	3771511.575	0.0
LOCATION	L0040676	VOLUME	445538.584	3771511.674	0.0
LOCATION	L0040677	VOLUME	445530.085	3771511.772	0.0
LOCATION	L0040678	VOLUME	445521.585	3771511.870	0.0
LOCATION	L0040679	VOLUME	445513.086	3771511.969	0.0
LOCATION	L0040680	VOLUME	445504.587	3771512.067	0.0
LOCATION	L0040681	VOLUME	445496.087	3771512.165	0.0
LOCATION	L0040682	VOLUME	445487.588	3771512.264	0.0
LOCATION	L0040683	VOLUME	445479.088	3771512.362	0.0
LOCATION	L0040684	VOLUME	445470.589	3771512.460	0.0
LOCATION	L0040685	VOLUME	445462.089	3771512.559	0.0
LOCATION	L0040686	VOLUME	445453.590	3771512.657	0.0
LOCATION	L0040687	VOLUME	445445.090	3771512.755	0.0
LOCATION	L0040688	VOLUME	445436.591	3771512.854	0.0
LOCATION	L0040689	VOLUME	445428.092	3771512.952	0.0
LOCATION	L0040690	VOLUME	445419.592	3771513.050	0.0
LOCATION	L0040691	VOLUME	445411.093	3771513.149	0.0
LOCATION	L0040692	VOLUME	445402.593	3771513.247	0.0
LOCATION	L0040693	VOLUME	445394.094	3771513.345	0.0
LOCATION	L0040694	VOLUME	445385.594	3771513.444	0.0
LOCATION	L0040695	VOLUME	445377.095	3771513.542	0.0
LOCATION	L0040696	VOLUME	445368.596	3771513.640	0.0
LOCATION	L0040697	VOLUME	445360.096	3771513.739	0.0
LOCATION	L0040698	VOLUME	445351.597	3771513.837	0.0
LOCATION	L0040699	VOLUME	445343.097	3771513.935	0.0
LOCATION	L0040700	VOLUME	445334.598	3771514.033	0.0

** End of LINE VOLUME Source ID = LI14

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 9.355E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

**

LOCATION	L0040701	VOLUME	446956.607	3770697.684	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0040702	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0040703	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0040704	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0040705	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0040706	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0040707	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0040708	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0040709	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0040710	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0040711	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0040712	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0040713	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0040714	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0040715	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0040716	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0040717	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0040718	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0040719	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0040720	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0040721	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0040722	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0040723	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0040724	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0040725	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0040726	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0040727	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0040728	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0040729	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0040730	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0040731	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0040732	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0040733	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0040734	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0040735	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0040736	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0040737	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0040738	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0040739	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0040740	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0040741	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0040742	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0040743	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0040744	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0040745	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0040746	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0040747	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0040748	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0040749	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0040750	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0040751	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0040752	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0040753	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0040754	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0040755	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0040756	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0040757	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0040758	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0040759	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0040760	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0040761	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0040762	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0040763	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0040764	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0040765	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0040766	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0040767	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0040768	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0040769	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0040770	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0040771	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0040772	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0040773	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0040774	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0040775	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0040776	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0040777	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0040778	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0040779	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0040780	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0040781	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0040782	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0040783	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0040784	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0040785	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0040786	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0040787	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0040788	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0040789	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0040790	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0040791	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0040792	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0040793	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0040794	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0040795	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0040796	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0040797	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0040798	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0040799	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0040800	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0040801	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0040802	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0040803	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0040804	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0040805	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0040806	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0040807	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0040808	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0040809	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0040810	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0040811	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0040812	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0040813	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0040814	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0040815	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0040816	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0040817	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0040818	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0040819	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0040820	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0040821	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0040822	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0040823	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0040824	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0040825	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0040826	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0040827	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0040828	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0040829	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0040830	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0040831	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0040832	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0040833	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0040834	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0040835	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0040836	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0040837	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0040838	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0040839	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0040840	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0040841	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0040842	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0040843	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0040844	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0040845	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0040846	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0040847	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0040848	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0040849	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0040850	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0040851	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0040852	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0040853	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0040854	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0040855	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0040856	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0040857	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0040858	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0040859	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0040860	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0040861	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0040862	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0040863	VOLUME	445579.662	3770709.768	0.0

LOCATION	L0040864	VOLUME	445571.163	3770709.866	0.0
LOCATION	L0040865	VOLUME	445562.663	3770709.965	0.0
LOCATION	L0040866	VOLUME	445554.164	3770710.063	0.0
LOCATION	L0040867	VOLUME	445545.664	3770710.161	0.0
LOCATION	L0040868	VOLUME	445537.165	3770710.260	0.0
LOCATION	L0040869	VOLUME	445528.665	3770710.358	0.0
LOCATION	L0040870	VOLUME	445520.166	3770710.456	0.0
LOCATION	L0040871	VOLUME	445511.666	3770710.555	0.0
LOCATION	L0040872	VOLUME	445503.167	3770710.653	0.0
LOCATION	L0040873	VOLUME	445494.668	3770710.751	0.0
LOCATION	L0040874	VOLUME	445486.168	3770710.850	0.0
LOCATION	L0040875	VOLUME	445477.669	3770710.948	0.0
LOCATION	L0040876	VOLUME	445469.169	3770711.046	0.0
LOCATION	L0040877	VOLUME	445460.670	3770711.145	0.0
LOCATION	L0040878	VOLUME	445452.170	3770711.243	0.0
LOCATION	L0040879	VOLUME	445443.671	3770711.341	0.0
LOCATION	L0040880	VOLUME	445435.172	3770711.440	0.0
LOCATION	L0040881	VOLUME	445426.672	3770711.538	0.0
LOCATION	L0040882	VOLUME	445418.173	3770711.636	0.0
LOCATION	L0040883	VOLUME	445409.673	3770711.735	0.0
LOCATION	L0040884	VOLUME	445401.174	3770711.833	0.0
LOCATION	L0040885	VOLUME	445392.674	3770711.931	0.0
LOCATION	L0040886	VOLUME	445384.175	3770712.030	0.0
LOCATION	L0040887	VOLUME	445375.676	3770712.128	0.0
LOCATION	L0040888	VOLUME	445367.176	3770712.226	0.0
LOCATION	L0040889	VOLUME	445358.677	3770712.324	0.0
LOCATION	L0040890	VOLUME	445350.177	3770712.423	0.0
LOCATION	L0040891	VOLUME	445341.678	3770712.521	0.0
LOCATION	L0040892	VOLUME	445333.178	3770712.619	0.0

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007181

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

** -----

LOCATION	L0040893	VOLUME	446944.899	3768927.236	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0040894	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0040895	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0040896	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0040897	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0040898	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0040899	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0040900	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0040901	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0040902	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0040903	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0040904	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0040905	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0040906	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0040907	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0040908	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0040909	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0040910	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0040911	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0040912	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0040913	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0040914	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0040915	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0040916	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0040917	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0040918	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0040919	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0040920	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0040921	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0040922	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0040923	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0040924	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0040925	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0040926	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0040927	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0040928	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0040929	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0040930	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0040931	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0040932	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0040933	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0040934	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0040935	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0040936	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0040937	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0040938	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0040939	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0040940	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0040941	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0040942	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0040943	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0040944	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0040945	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0040946	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0040947	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0040948	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0040949	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0040950	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0040951	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0040952	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0040953	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0040954	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0040955	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0040956	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0040957	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0040958	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0040959	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0040960	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0040961	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0040962	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0040963	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0040964	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0040965	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0040966	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0040967	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0040968	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0040969	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0040970	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0040971	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0040972	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0040973	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0040974	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0040975	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0040976	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0040977	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0040978	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0040979	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0040980	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0040981	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0040982	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0040983	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0040984	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0040985	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0040986	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0040987	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0040988	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0040989	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0040990	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0040991	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0040992	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0040993	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0040994	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0040995	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0040996	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0040997	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0040998	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0040999	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0041000	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0041001	VOLUME	446061.168	3769069.741	0.0

LOCATION	L0041002	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0041003	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0041004	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0041005	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0041006	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0041007	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0041008	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0041009	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0041010	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0041011	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0041012	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0041013	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0041014	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0041015	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0041016	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0041017	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0041018	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0041019	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0041020	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0041021	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0041022	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0041023	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0041024	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0041025	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0041026	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0041027	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0041028	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0041029	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0041030	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0041031	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0041032	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0041033	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0041034	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0041035	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0041036	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0041037	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0041038	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0041039	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0041040	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0041041	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0041042	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0041043	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0041044	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0041045	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0041046	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0041047	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0041048	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0041049	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0041050	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0041051	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0041052	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0041053	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0041054	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0041055	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0041056	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0041057	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0041058	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0041059	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0041060	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0041061	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0041062	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0041063	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0041064	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0041065	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0041066	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0041067	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0041068	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0041069	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0041070	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0041071	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0041072	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0041073	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0041074	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0041075	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0041076	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0041077	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0041078	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0041079	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0041080	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0041081	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0041082	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0041083	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0041084	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0041085	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0041086	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0041087	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0041088	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0041089	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0041090	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0041091	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0041092	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0041093	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0041094	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0041095	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0041096	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0041097	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0041098	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0041099	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0041100	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0041101	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0041102	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0041103	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0041104	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0041105	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0041106	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0041107	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0041108	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0041109	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0041110	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0041111	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0041112	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0041113	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0041114	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0041115	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0041116	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0041117	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0041118	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0041119	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0041120	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0041121	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0041122	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0041123	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0041124	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0041125	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0041126	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0041127	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0041128	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0041129	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0041130	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0041131	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0041132	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0041133	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0041134	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0041135	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0041136	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0041137	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0041138	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0041139	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0041140	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0041141	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0041142	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0041143	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0041144	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0041145	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0041146	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0041147	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0041148	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0041149	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0041150	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0041151	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0041152	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0041153	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0041154	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0041155	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0041156	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0041157	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0041158	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0041159	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0041160	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0041161	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0041162	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0041163	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0041164	445330.069	3769705.878	0.0		
L0041165	445330.038	3769714.378	0.0		
L0041166	445330.006	3769722.878	0.0		
L0041167	445329.974	3769731.378	0.0		
L0041168	445329.943	3769739.878	0.0		
L0041169	445329.911	3769748.378	0.0		
L0041170	445329.880	3769756.878	0.0		
L0041171	445329.848	3769765.378	0.0		
L0041172	445329.816	3769773.878	0.0		
L0041173	445329.785	3769782.378	0.0		
L0041174	445329.753	3769790.878	0.0		
L0041175	445329.722	3769799.377	0.0		
L0041176	445329.690	3769807.877	0.0		
L0041177	445329.658	3769816.377	0.0		
L0041178	445329.627	3769824.877	0.0		
L0041179	445329.595	3769833.377	0.0		
L0041180	445329.564	3769841.877	0.0		
L0041181	445329.532	3769850.377	0.0		
L0041182	445329.500	3769858.877	0.0		
L0041183	445329.469	3769867.377	0.0		
L0041184	445329.437	3769875.877	0.0		
L0041185	445329.406	3769884.377	0.0		
L0041186	445329.374	3769892.877	0.0		
L0041187	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000169

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0041188	445714.098	3769633.176	0.0		
L0041189	445705.650	3769634.118	0.0		
L0041190	445697.203	3769635.060	0.0		
L0041191	445688.755	3769636.002	0.0		
L0041192	445680.307	3769636.943	0.0		
L0041193	445671.860	3769637.885	0.0		
L0041194	445663.412	3769638.827	0.0		
L0041195	445654.964	3769639.769	0.0		

LOCATION	L0041196	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0041197	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0041198	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0041199	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0041200	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0041201	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0041202	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0041203	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0041204	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0041205	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0041206	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0041207	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0041208	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0041209	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0041210	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0041211	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0041212	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0041213	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0041214	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0041215	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0041216	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0041217	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0041218	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0041219	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0041220	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0041221	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0041222	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0041223	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0041224	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0041225	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0041226	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0041227	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0041228	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0041229	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0041230	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0041231	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0041232	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0041233	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0041234	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0041235	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0041236	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0041237	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0041238	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0041239	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0041240	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0041241	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0041242	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0041243	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0041244	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0041245	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0041246	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0041247	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0041248	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0041249	VOLUME	445329.475	3769837.431	0.0

LOCATION	L0041250	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0041251	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0041252	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0041253	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0041254	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0041255	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0041256	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = LI19

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008996

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

**

LOCATION	L0041257	VOLUME	445323.640	3769903.140	0.0
LOCATION	L0041258	VOLUME	445315.141	3769903.313	0.0
LOCATION	L0041259	VOLUME	445306.643	3769903.486	0.0
LOCATION	L0041260	VOLUME	445298.145	3769903.660	0.0
LOCATION	L0041261	VOLUME	445289.647	3769903.833	0.0
LOCATION	L0041262	VOLUME	445281.148	3769904.006	0.0
LOCATION	L0041263	VOLUME	445272.650	3769904.180	0.0
LOCATION	L0041264	VOLUME	445264.152	3769904.353	0.0
LOCATION	L0041265	VOLUME	445255.654	3769904.526	0.0
LOCATION	L0041266	VOLUME	445247.156	3769904.699	0.0
LOCATION	L0041267	VOLUME	445238.657	3769904.873	0.0
LOCATION	L0041268	VOLUME	445230.159	3769905.046	0.0
LOCATION	L0041269	VOLUME	445221.661	3769905.219	0.0
LOCATION	L0041270	VOLUME	445213.163	3769905.393	0.0
LOCATION	L0041271	VOLUME	445204.664	3769905.566	0.0
LOCATION	L0041272	VOLUME	445196.166	3769905.739	0.0
LOCATION	L0041273	VOLUME	445187.668	3769905.912	0.0
LOCATION	L0041274	VOLUME	445179.170	3769906.086	0.0
LOCATION	L0041275	VOLUME	445170.671	3769906.259	0.0
LOCATION	L0041276	VOLUME	445162.173	3769906.432	0.0
LOCATION	L0041277	VOLUME	445153.675	3769906.606	0.0
LOCATION	L0041278	VOLUME	445145.177	3769906.779	0.0
LOCATION	L0041279	VOLUME	445136.678	3769906.952	0.0
LOCATION	L0041280	VOLUME	445128.180	3769907.126	0.0
LOCATION	L0041281	VOLUME	445119.682	3769907.299	0.0
LOCATION	L0041282	VOLUME	445111.184	3769907.472	0.0
LOCATION	L0041283	VOLUME	445102.686	3769907.645	0.0

LOCATION	L0041284	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0041285	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0041286	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0041287	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0041288	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0041289	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0041290	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0041291	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0041292	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0041293	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0041294	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0041295	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0041296	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0041297	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0041298	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0041299	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0041300	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0041301	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0041302	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0041303	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0041304	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0041305	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0041306	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0041307	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0041308	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0041309	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0041310	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0041311	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0041312	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0041313	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0041314	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0041315	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0041316	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0041317	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0041318	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0041319	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0041320	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0041321	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0041322	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0041323	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0041324	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0041325	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0041326	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0041327	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0041328	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0041329	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0041330	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0041331	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0041332	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0041333	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0041334	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0041335	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0041336	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0041337	VOLUME	444643.911	3769919.134	0.0

LOCATION	VOLUME				
L0041338	444635.415	3769919.386	0.0		
L0041339	444626.919	3769919.639	0.0		
L0041340	444618.423	3769919.892	0.0		
L0041341	444609.926	3769920.144	0.0		
L0041342	444601.430	3769920.397	0.0		
L0041343	444592.934	3769920.650	0.0		
L0041344	444584.438	3769920.902	0.0		
L0041345	444575.941	3769921.155	0.0		
L0041346	444567.445	3769921.408	0.0		
L0041347	444558.949	3769921.660	0.0		
L0041348	444550.453	3769921.913	0.0		
L0041349	444541.956	3769922.166	0.0		
L0041350	444533.460	3769922.419	0.0		
L0041351	444524.964	3769922.671	0.0		
L0041352	444516.468	3769922.924	0.0		
L0041353	444507.971	3769923.177	0.0		
L0041354	444499.475	3769923.429	0.0		
L0041355	444490.979	3769923.682	0.0		
L0041356	444482.483	3769923.935	0.0		
L0041357	444473.986	3769924.187	0.0		
L0041358	444465.490	3769924.440	0.0		
L0041359	444456.994	3769924.693	0.0		
L0041360	444448.498	3769924.946	0.0		
L0041361	444440.001	3769925.198	0.0		
L0041362	444431.505	3769925.451	0.0		
L0041363	444423.009	3769925.704	0.0		
L0041364	444414.513	3769925.956	0.0		
L0041365	444406.017	3769926.209	0.0		
L0041366	444397.520	3769926.462	0.0		
L0041367	444389.024	3769926.714	0.0		
L0041368	444380.528	3769926.967	0.0		
L0041369	444372.032	3769927.220	0.0		
L0041370	444363.535	3769927.472	0.0		
L0041371	444355.039	3769927.725	0.0		
L0041372	444346.543	3769927.978	0.0		
L0041373	444338.047	3769928.231	0.0		
L0041374	444335.507	3769934.357	0.0		
L0041375	444335.375	3769942.856	0.0		
L0041376	444335.242	3769951.355	0.0		
L0041377	444335.110	3769959.854	0.0		
L0041378	444334.977	3769968.353	0.0		
L0041379	444334.844	3769976.852	0.0		

** End of LINE VOLUME Source ID = LI20

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 4.861E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

**

LOCATION	L0041380	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0041381	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0041382	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0041383	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0041384	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0041385	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0041386	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0041387	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0041388	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0041389	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0041390	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0041391	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0041392	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0041393	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0041394	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0041395	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0041396	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0041397	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0041398	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0041399	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0041400	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0041401	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0041402	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0041403	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0041404	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0041405	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0041406	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0041407	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0041408	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0041409	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0041410	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0041411	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0041412	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0041413	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0041414	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0041415	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0041416	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0041417	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0041418	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0041419	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0041420	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0041421	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0041422	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0041423	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0041424	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0041425	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0041426	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0041427	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0041428	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0041429	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0041430	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0041431	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0041432	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0041433	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0041434	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0041435	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0041436	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0041437	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0041438	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0041439	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0041440	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0041441	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0041442	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0041443	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0041444	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0041445	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0041446	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0041447	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0041448	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0041449	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0041450	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0041451	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0041452	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0041453	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0041454	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0041455	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0041456	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0041457	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0041458	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0041459	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0041460	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0041461	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0041462	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0041463	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0041464	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0041465	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0041466	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0041467	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0041468	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0041469	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0041470	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0041471	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0041472	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0041473	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0041474	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0041475	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0041476	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0041477	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0041478	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0041479	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0041480	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0041481	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0041482	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0041483	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0041484	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0041485	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0041486	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0041487	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0041488	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0041489	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0041490	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0041491	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0041492	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0041493	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0041494	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0041495	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0041496	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0041497	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0041498	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0041499	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0041500	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0041501	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0041502	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0041503	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0041504	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0041505	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0041506	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0041507	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0041508	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0041509	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0041510	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0041511	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0041512	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0041513	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0041514	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0041515	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0041516	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0041517	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0041518	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0041519	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0041520	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0041521	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0041522	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0041523	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0041524	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0041525	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0041526	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0041527	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0041528	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0041529	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0041530	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0041531	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0041532	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0041533	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0041534	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0041535	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0041536	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0041537	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0041538	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0041539	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0041540	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0041541	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0041542	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0041543	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0041544	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0041545	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0041546	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0041547	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0041548	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0041549	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0041550	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0041551	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0041552	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0041553	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0041554	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0041555	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0041556	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0041557	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0041558	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0041559	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0041560	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0041561	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0041562	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0041563	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0041564	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0041565	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0041566	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0041567	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0041568	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0041569	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0041570	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0041571	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0041572	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0041573	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0041574	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0041575	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0041576	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0041577	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0041578	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0041579	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0041580	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0041581	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0041582	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0041583	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0041584	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0041585	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0041586	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0041587	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0041588	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0041589	VOLUME	443702.785	3770572.207	0.0

LOCATION L0041590	VOLUME	443702.966	3770563.709	0.0
LOCATION L0041591	VOLUME	443703.146	3770555.211	0.0
LOCATION L0041592	VOLUME	443703.327	3770546.713	0.0
LOCATION L0041593	VOLUME	443703.507	3770538.214	0.0
LOCATION L0041594	VOLUME	443703.688	3770529.716	0.0
LOCATION L0041595	VOLUME	443703.868	3770521.218	0.0
LOCATION L0041596	VOLUME	443704.049	3770512.720	0.0
LOCATION L0041597	VOLUME	443704.229	3770504.222	0.0
LOCATION L0041598	VOLUME	443704.410	3770495.724	0.0
LOCATION L0041599	VOLUME	443704.590	3770487.226	0.0
LOCATION L0041600	VOLUME	443704.771	3770478.728	0.0
LOCATION L0041601	VOLUME	443704.951	3770470.230	0.0
LOCATION L0041602	VOLUME	443707.143	3770463.841	0.0
LOCATION L0041603	VOLUME	443715.640	3770464.066	0.0
LOCATION L0041604	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006907

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

**

LOCATION L0041605	VOLUME	442087.585	3769165.698	0.0
LOCATION L0041606	VOLUME	442096.085	3769165.676	0.0
LOCATION L0041607	VOLUME	442104.585	3769165.655	0.0
LOCATION L0041608	VOLUME	442113.085	3769165.633	0.0
LOCATION L0041609	VOLUME	442121.585	3769165.612	0.0
LOCATION L0041610	VOLUME	442130.085	3769165.590	0.0
LOCATION L0041611	VOLUME	442138.585	3769165.569	0.0
LOCATION L0041612	VOLUME	442147.085	3769165.547	0.0
LOCATION L0041613	VOLUME	442155.585	3769165.526	0.0
LOCATION L0041614	VOLUME	442164.084	3769165.504	0.0
LOCATION L0041615	VOLUME	442172.584	3769165.483	0.0
LOCATION L0041616	VOLUME	442181.084	3769165.461	0.0
LOCATION L0041617	VOLUME	442189.584	3769165.440	0.0
LOCATION L0041618	VOLUME	442198.084	3769165.418	0.0
LOCATION L0041619	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0041620	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0041621	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0041622	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0041623	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0041624	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0041625	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0041626	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0041627	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0041628	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0041629	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0041630	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0041631	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0041632	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0041633	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0041634	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0041635	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0041636	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0041637	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0041638	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0041639	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0041640	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0041641	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0041642	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0041643	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0041644	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0041645	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0041646	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0041647	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0041648	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0041649	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0041650	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0041651	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0041652	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0041653	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0041654	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0041655	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0041656	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0041657	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0041658	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0041659	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0041660	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0041661	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0041662	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0041663	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0041664	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0041665	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0041666	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0041667	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0041668	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0041669	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0041670	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0041671	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0041672	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0041673	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0041674	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0041675	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0041676	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0041677	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0041678	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0041679	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0041680	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0041681	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0041682	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0041683	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0041684	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0041685	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0041686	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0041687	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0041688	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0041689	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0041690	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0041691	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0041692	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0041693	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0041694	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0041695	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0041696	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0041697	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0041698	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0041699	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0041700	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0041701	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0041702	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0041703	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0041704	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0041705	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0041706	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0041707	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0041708	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0041709	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0041710	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0041711	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0041712	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0041713	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0041714	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0041715	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0041716	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0041717	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0041718	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0041719	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0041720	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0041721	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0041722	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0041723	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0041724	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0041725	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0041726	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0041727	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0041728	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0041729	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0041730	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0041731	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0041732	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0041733	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0041734	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0041735	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0041736	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0041737	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0041738	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0041739	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0041740	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0041741	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0041742	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0041743	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0041744	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0041745	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0041746	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0041747	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0041748	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0041749	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0041750	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0041751	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0041752	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0041753	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0041754	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0041755	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0041756	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0041757	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0041758	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0041759	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0041760	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0041761	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0041762	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0041763	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0041764	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0041765	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0041766	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0041767	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0041768	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0041769	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0041770	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0041771	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0041772	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0041773	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0041774	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0041775	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0041776	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0041777	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0041778	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0041779	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0041780	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0041781	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0041782	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0041783	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0041784	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0041785	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0041786	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0041787	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0041788	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0041789	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0041790	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0041791	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0041792	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0041793	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0041794	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0041795	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0041796	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0041797	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0041798	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0041799	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0041800	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0041801	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0041802	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0041803	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0041804	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0041805	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0041806	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0041807	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0041808	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0041809	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0041810	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0041811	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0041812	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0041813	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0041814	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0041815	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0041816	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0041817	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0041818	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0041819	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0041820	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0041821	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0041822	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0041823	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0041824	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0041825	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0041826	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0041827	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0041828	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0041829	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0041830	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0041831	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0041832	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0041833	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0041834	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0041835	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0041836	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0041837	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0041838	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0041839	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0041840	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0041841	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0041842	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0041843	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0041844	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0041845	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0041846	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0041847	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0041848	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0041849	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0041850	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0041851	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0041852	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0041853	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0041854	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0041855	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0041856	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0041857	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0041858	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0041859	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0041860	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0041861	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0041862	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0041863	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0041864	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0041865	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0041866	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0041867	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0041868	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0041869	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0041870	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0041871	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0041872	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0041873	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0041874	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0041875	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0041876	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0041877	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0041878	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0041879	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0041880	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0041881	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0041882	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0041883	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0041884	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0041885	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0041886	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0041887	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0041888	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0041889	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0041890	443688.394	3769974.213	0.0		
L0041891	443689.160	3769982.678	0.0		
L0041892	443689.926	3769991.144	0.0		
L0041893	443690.692	3769999.609	0.0		
L0041894	443691.459	3770008.074	0.0		
L0041895	443692.225	3770016.540	0.0		
L0041896	443693.075	3770024.997	0.0		
L0041897	443693.993	3770033.447	0.0		
L0041898	443694.910	3770041.898	0.0		
L0041899	443695.827	3770050.348	0.0		
L0041900	443696.744	3770058.798	0.0		
L0041901	443697.661	3770067.249	0.0		
L0041902	443698.578	3770075.699	0.0		
L0041903	443699.495	3770084.149	0.0		
L0041904	443700.357	3770092.606	0.0		
L0041905	443701.200	3770101.064	0.0		
L0041906	443702.043	3770109.522	0.0		
L0041907	443702.886	3770117.980	0.0		
L0041908	443703.729	3770126.438	0.0		
L0041909	443704.572	3770134.896	0.0		
L0041910	443705.414	3770143.354	0.0		
L0041911	443706.257	3770151.812	0.0		
L0041912	443706.790	3770160.288	0.0		
L0041913	443706.925	3770168.787	0.0		
L0041914	443707.061	3770177.286	0.0		
L0041915	443707.197	3770185.785	0.0		
L0041916	443707.333	3770194.284	0.0		
L0041917	443707.469	3770202.783	0.0		
L0041918	443707.604	3770211.282	0.0		
L0041919	443707.740	3770219.781	0.0		
L0041920	443707.876	3770228.280	0.0		
L0041921	443708.012	3770236.779	0.0		
L0041922	443708.148	3770245.277	0.0		
L0041923	443708.283	3770253.776	0.0		
L0041924	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005282

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0041925	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0041926	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0041927	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0041928	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0041929	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0041930	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0041931	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0041932	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0041933	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0041934	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0041935	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0041936	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0041937	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0041938	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0041939	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0041940	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0041941	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0041942	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0041943	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0041944	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0041945	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0041946	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0041947	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0041948	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0041949	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0041950	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0041951	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0041952	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0041953	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0041954	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0041955	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0041956	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0041957	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0041958	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0041959	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0041960	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0041961	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0041962	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0041963	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0041964	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0041965	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0041966	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0041967	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0041968	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0041969	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0041970	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0041971	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0041972	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0041973	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0041974	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0041975	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

 ** Line Source Represented by Adjacent Volume Sources


```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002433
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0041976      VOLUME  443953.429 3769863.123 0.0
LOCATION L0041977      VOLUME  443946.338 3769867.810 0.0
LOCATION L0041978      VOLUME  443939.247 3769872.496 0.0
LOCATION L0041979      VOLUME  443932.155 3769877.182 0.0
LOCATION L0041980      VOLUME  443925.064 3769881.869 0.0
LOCATION L0041981      VOLUME  443917.972 3769886.555 0.0
LOCATION L0041982      VOLUME  443910.881 3769891.241 0.0
LOCATION L0041983      VOLUME  443905.781 3769897.556 0.0
LOCATION L0041984      VOLUME  443902.597 3769905.437 0.0
LOCATION L0041985      VOLUME  443899.412 3769913.318 0.0
LOCATION L0041986      VOLUME  443896.228 3769921.199 0.0
LOCATION L0041987      VOLUME  443893.043 3769929.080 0.0
LOCATION L0041988      VOLUME  443889.859 3769936.961 0.0
LOCATION L0041989      VOLUME  443886.674 3769944.842 0.0
LOCATION L0041990      VOLUME  443883.490 3769952.723 0.0
LOCATION L0041991      VOLUME  443880.305 3769960.604 0.0
LOCATION L0041992      VOLUME  443877.152 3769968.497 0.0
LOCATION L0041993      VOLUME  443874.012 3769976.396 0.0
LOCATION L0041994      VOLUME  443870.871 3769984.294 0.0
LOCATION L0041995      VOLUME  443867.731 3769992.193 0.0
LOCATION L0041996      VOLUME  443864.591 3770000.092 0.0
LOCATION L0041997      VOLUME  443861.451 3770007.990 0.0
LOCATION L0041998      VOLUME  443858.310 3770015.889 0.0
LOCATION L0041999      VOLUME  443855.170 3770023.788 0.0
LOCATION L0042000      VOLUME  443849.059 3770029.383 0.0
LOCATION L0042001      VOLUME  443842.192 3770034.392 0.0
LOCATION L0042002      VOLUME  443835.325 3770039.402 0.0
LOCATION L0042003      VOLUME  443828.458 3770044.411 0.0
LOCATION L0042004      VOLUME  443821.590 3770049.420 0.0
LOCATION L0042005      VOLUME  443814.378 3770053.603 0.0
LOCATION L0042006      VOLUME  443805.988 3770054.965 0.0
LOCATION L0042007      VOLUME  443797.598 3770056.327 0.0
LOCATION L0042008      VOLUME  443789.208 3770057.689 0.0
LOCATION L0042009      VOLUME  443780.818 3770059.051 0.0
LOCATION L0042010      VOLUME  443772.427 3770060.413 0.0

```

LOCATION	VOLUME				
L0042011	443764.037	3770061.775	0.0		
L0042012	443755.626	3770062.986	0.0		
L0042013	443747.184	3770063.974	0.0		
L0042014	443738.741	3770064.962	0.0		
L0042015	443730.299	3770065.949	0.0		
L0042016	443721.856	3770066.937	0.0		
L0042017	443713.414	3770067.925	0.0		
L0042018	443704.972	3770068.913	0.0		
L0042019	443699.315	3770072.159	0.0		
L0042020	443700.093	3770080.623	0.0		
L0042021	443700.871	3770089.087	0.0		
L0042022	443701.650	3770097.552	0.0		
L0042023	443702.428	3770106.016	0.0		
L0042024	443703.206	3770114.480	0.0		
L0042025	443703.985	3770122.945	0.0		
L0042026	443704.763	3770131.409	0.0		
L0042027	443705.541	3770139.873	0.0		
L0042028	443706.320	3770148.337	0.0		
L0042029	443707.070	3770156.803	0.0		
L0042030	443707.242	3770165.302	0.0		
L0042031	443707.414	3770173.800	0.0		
L0042032	443707.587	3770182.298	0.0		
L0042033	443707.759	3770190.796	0.0		
L0042034	443707.932	3770199.295	0.0		
L0042035	443708.104	3770207.793	0.0		
L0042036	443708.276	3770216.291	0.0		
L0042037	443708.449	3770224.789	0.0		
L0042038	443708.621	3770233.288	0.0		
L0042039	443708.794	3770241.786	0.0		
L0042040	443708.966	3770250.284	0.0		
L0042041	443709.139	3770258.782	0.0		

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002718

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0042042	443706.441	3770277.458	0.0		
L0042043	443706.358	3770285.958	0.0		
L0042044	443706.274	3770294.458	0.0		
L0042045	443706.190	3770302.957	0.0		
L0042046	443706.107	3770311.457	0.0		
L0042047	443706.023	3770319.956	0.0		

LOCATION L0042048	VOLUME	443705.939	3770328.456	0.0
LOCATION L0042049	VOLUME	443705.856	3770336.956	0.0
LOCATION L0042050	VOLUME	443705.772	3770345.455	0.0
LOCATION L0042051	VOLUME	443705.688	3770353.955	0.0
LOCATION L0042052	VOLUME	443705.605	3770362.454	0.0
LOCATION L0042053	VOLUME	443705.521	3770370.954	0.0
LOCATION L0042054	VOLUME	443705.437	3770379.453	0.0
LOCATION L0042055	VOLUME	443705.354	3770387.953	0.0
LOCATION L0042056	VOLUME	443705.270	3770396.453	0.0
LOCATION L0042057	VOLUME	443705.187	3770404.952	0.0
LOCATION L0042058	VOLUME	443705.103	3770413.452	0.0
LOCATION L0042059	VOLUME	443705.019	3770421.951	0.0
LOCATION L0042060	VOLUME	443704.936	3770430.451	0.0
LOCATION L0042061	VOLUME	443704.852	3770438.951	0.0
LOCATION L0042062	VOLUME	443704.768	3770447.450	0.0
LOCATION L0042063	VOLUME	443704.685	3770455.950	0.0
LOCATION L0042064	VOLUME	443704.601	3770464.449	0.0
LOCATION L0042065	VOLUME	443712.105	3770465.310	0.0
LOCATION L0042066	VOLUME	443720.604	3770465.170	0.0
LOCATION L0042067	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005295

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95

** 443756.152, 3770268.603, 0.00, 4.00, 3.95

** 443806.180, 3770264.243, 0.00, 4.00, 3.95

** 443881.423, 3770239.885, 0.00, 4.00, 3.95

** 443953.184, 3770191.173, 0.00, 4.00, 3.95

** 444005.377, 3770126.366, 0.00, 4.00, 3.95

** 444044.595, 3770058.867, 0.00, 4.00, 3.95

** 444075.487, 3770021.451, 0.00, 4.00, 3.95

** 444109.880, 3769990.122, 0.00, 4.00, 3.95

** 444162.539, 3769958.376, 0.00, 4.00, 3.95

** 444240.465, 3769933.594, 0.00, 4.00, 3.95

** 444334.933, 3769928.164, 0.00, 4.00, 3.95

** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION L0042068	VOLUME	443719.973	3770267.429	0.0
LOCATION L0042069	VOLUME	443728.468	3770267.705	0.0
LOCATION L0042070	VOLUME	443736.964	3770267.981	0.0
LOCATION L0042071	VOLUME	443745.459	3770268.256	0.0
LOCATION L0042072	VOLUME	443753.955	3770268.532	0.0
LOCATION L0042073	VOLUME	443762.430	3770268.056	0.0
LOCATION L0042074	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0042075	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0042076	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0042077	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0042078	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0042079	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0042080	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0042081	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0042082	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0042083	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0042084	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0042085	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0042086	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0042087	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0042088	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0042089	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0042090	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0042091	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0042092	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0042093	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0042094	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0042095	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0042096	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0042097	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0042098	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0042099	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0042100	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0042101	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0042102	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0042103	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0042104	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0042105	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0042106	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0042107	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0042108	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0042109	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0042110	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0042111	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0042112	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0042113	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0042114	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0042115	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0042116	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0042117	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0042118	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0042119	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0042120	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0042121	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0042122	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0042123	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0042124	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0042125	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0042126	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0042127	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0042128	VOLUME	444111.117	3769989.376	0.0

LOCATION	VOLUME				
L0042129	VOLUME	444118.396	3769984.988	0.0	
L0042130	VOLUME	444125.676	3769980.599	0.0	
L0042131	VOLUME	444132.955	3769976.211	0.0	
L0042132	VOLUME	444140.235	3769971.822	0.0	
L0042133	VOLUME	444147.514	3769967.434	0.0	
L0042134	VOLUME	444154.794	3769963.045	0.0	
L0042135	VOLUME	444162.073	3769958.657	0.0	
L0042136	VOLUME	444170.121	3769955.965	0.0	
L0042137	VOLUME	444178.221	3769953.389	0.0	
L0042138	VOLUME	444186.322	3769950.813	0.0	
L0042139	VOLUME	444194.422	3769948.237	0.0	
L0042140	VOLUME	444202.522	3769945.661	0.0	
L0042141	VOLUME	444210.622	3769943.085	0.0	
L0042142	VOLUME	444218.722	3769940.509	0.0	
L0042143	VOLUME	444226.823	3769937.932	0.0	
L0042144	VOLUME	444234.923	3769935.356	0.0	
L0042145	VOLUME	444243.145	3769933.440	0.0	
L0042146	VOLUME	444251.631	3769932.952	0.0	
L0042147	VOLUME	444260.117	3769932.464	0.0	
L0042148	VOLUME	444268.603	3769931.977	0.0	
L0042149	VOLUME	444277.089	3769931.489	0.0	
L0042150	VOLUME	444285.575	3769931.001	0.0	
L0042151	VOLUME	444294.061	3769930.514	0.0	
L0042152	VOLUME	444302.547	3769930.026	0.0	
L0042153	VOLUME	444311.033	3769929.538	0.0	
L0042154	VOLUME	444319.519	3769929.050	0.0	
L0042155	VOLUME	444328.005	3769928.563	0.0	
L0042156	VOLUME	444334.946	3769929.725	0.0	
L0042157	VOLUME	444335.018	3769938.224	0.0	
L0042158	VOLUME	444335.089	3769946.724	0.0	
L0042159	VOLUME	444335.161	3769955.224	0.0	
L0042160	VOLUME	444335.232	3769963.723	0.0	
L0042161	VOLUME	444335.304	3769972.223	0.0	

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.205E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

L0042162	VOLUME	446956.607	3770697.684	0.0	
L0042163	VOLUME	446948.107	3770697.748	0.0	
L0042164	VOLUME	446939.607	3770697.812	0.0	
L0042165	VOLUME	446931.107	3770697.876	0.0	

LOCATION	L0042166	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0042167	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0042168	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0042169	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0042170	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0042171	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0042172	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0042173	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0042174	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0042175	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0042176	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0042177	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0042178	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0042179	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0042180	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0042181	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0042182	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0042183	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0042184	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0042185	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0042186	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0042187	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0042188	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0042189	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0042190	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0042191	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0042192	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0042193	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0042194	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0042195	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0042196	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0042197	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0042198	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0042199	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0042200	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0042201	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0042202	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0042203	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0042204	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0042205	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0042206	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0042207	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0042208	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0042209	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0042210	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0042211	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0042212	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0042213	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0042214	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0042215	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0042216	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0042217	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0042218	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0042219	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0042220	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0042221	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0042222	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0042223	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0042224	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0042225	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0042226	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0042227	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0042228	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0042229	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0042230	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0042231	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0042232	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0042233	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0042234	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0042235	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0042236	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0042237	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0042238	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0042239	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0042240	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0042241	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0042242	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0042243	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0042244	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0042245	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0042246	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0042247	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0042248	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0042249	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0042250	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0042251	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0042252	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0042253	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0042254	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0042255	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0042256	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0042257	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0042258	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0042259	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0042260	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0042261	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0042262	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0042263	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0042264	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0042265	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0042266	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0042267	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0042268	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0042269	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0042270	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0042271	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0042272	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0042273	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0042274	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0042275	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0042276	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0042277	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0042278	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0042279	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0042280	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0042281	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0042282	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0042283	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0042284	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0042285	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0042286	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0042287	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0042288	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0042289	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0042290	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0042291	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0042292	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0042293	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0042294	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0042295	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0042296	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0042297	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0042298	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0042299	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0042300	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0042301	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0042302	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0042303	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0042304	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0042305	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0042306	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0042307	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0042308	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0042309	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0042310	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0042311	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0042312	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0042313	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0042314	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0042315	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0042316	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0042317	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0042318	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0042319	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0042320	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0042321	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0042322	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0042323	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0042324	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0042325	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0042326	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0042327	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0042328	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0042329	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0042330	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0042331	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0042332	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0042333	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0042334	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0042335	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0042336	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0042337	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0042338	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0042339	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0042340	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0042341	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0042342	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0042343	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0042344	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0042345	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0042346	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0042347	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0042348	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0042349	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0042350	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0042351	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0042352	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0042353	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0042354	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0042355	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0042356	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0042357	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0042358	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0042359	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0042360	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0042361	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0042362	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0042363	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0042364	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0042365	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0042366	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0042367	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0042368	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0042369	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0042370	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0042371	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0042372	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0042373	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0042374	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0042375	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0042376	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0042377	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0042378	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0042379	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0042380	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0042381	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0042382	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0042383	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0042384	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0042385	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0042386	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0042387	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0042388	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0042389	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0042390	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0042391	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0042392	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0042393	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0042394	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0042395	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0042396	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0042397	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0042398	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0042399	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0042400	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0042401	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0042402	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0042403	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0042404	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0042405	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0042406	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0042407	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0042408	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0042409	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0042410	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0042411	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0042412	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0042413	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0042414	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0042415	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0042416	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0042417	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0042418	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0042419	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0042420	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0042421	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0042422	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0042423	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0042424	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0042425	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0042426	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0042427	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0042428	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0042429	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0042430	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0042431	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0042432	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0042433	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0042434	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0042435	VOLUME	445329.504	3770020.848	0.0

LOCATION L0042436	VOLUME	445329.524	3770012.348	0.0
LOCATION L0042437	VOLUME	445329.544	3770003.848	0.0
LOCATION L0042438	VOLUME	445329.564	3769995.348	0.0
LOCATION L0042439	VOLUME	445329.583	3769986.848	0.0
LOCATION L0042440	VOLUME	445329.603	3769978.348	0.0
LOCATION L0042441	VOLUME	445329.623	3769969.848	0.0
LOCATION L0042442	VOLUME	445329.643	3769961.348	0.0
LOCATION L0042443	VOLUME	445329.662	3769952.848	0.0
LOCATION L0042444	VOLUME	445329.682	3769944.348	0.0
LOCATION L0042445	VOLUME	445329.702	3769935.848	0.0
LOCATION L0042446	VOLUME	445329.722	3769927.348	0.0
LOCATION L0042447	VOLUME	445329.741	3769918.848	0.0
LOCATION L0042448	VOLUME	445329.761	3769910.348	0.0
LOCATION L0042449	VOLUME	445329.781	3769901.848	0.0

** End of LINE VOLUME Source ID = WH7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003815

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95
 ** 446836.264, 3768923.553, 0.00, 4.00, 3.95
 ** 446770.256, 3768942.686, 0.00, 4.00, 3.95
 ** 446674.593, 3768985.734, 0.00, 4.00, 3.95
 ** 446559.797, 3769052.698, 0.00, 4.00, 3.95
 ** 446479.440, 3769078.528, 0.00, 4.00, 3.95
 ** 446161.838, 3769072.788, 0.00, 4.00, 3.95
 ** 445615.205, 3769056.246, 0.00, 4.00, 3.95
 ** 445347.716, 3769049.334, 0.00, 4.00, 3.95
 ** 445332.510, 3769049.334, 0.00, 4.00, 3.95
 ** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION L0042450	VOLUME	446944.899	3768927.236	0.0
LOCATION L0042451	VOLUME	446936.404	3768926.948	0.0
LOCATION L0042452	VOLUME	446927.908	3768926.660	0.0
LOCATION L0042453	VOLUME	446919.413	3768926.372	0.0
LOCATION L0042454	VOLUME	446910.918	3768926.084	0.0
LOCATION L0042455	VOLUME	446902.423	3768925.796	0.0
LOCATION L0042456	VOLUME	446893.928	3768925.508	0.0
LOCATION L0042457	VOLUME	446885.433	3768925.220	0.0
LOCATION L0042458	VOLUME	446876.938	3768924.932	0.0
LOCATION L0042459	VOLUME	446868.443	3768924.644	0.0
LOCATION L0042460	VOLUME	446859.947	3768924.356	0.0
LOCATION L0042461	VOLUME	446851.452	3768924.068	0.0
LOCATION L0042462	VOLUME	446842.957	3768923.780	0.0
LOCATION L0042463	VOLUME	446834.532	3768924.055	0.0
LOCATION L0042464	VOLUME	446826.368	3768926.421	0.0
LOCATION L0042465	VOLUME	446818.204	3768928.788	0.0

LOCATION	L0042466	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0042467	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0042468	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0042469	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0042470	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0042471	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0042472	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0042473	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0042474	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0042475	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0042476	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0042477	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0042478	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0042479	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0042480	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0042481	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0042482	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0042483	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0042484	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0042485	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0042486	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0042487	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0042488	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0042489	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0042490	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0042491	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0042492	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0042493	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0042494	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0042495	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0042496	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0042497	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0042498	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0042499	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0042500	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0042501	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0042502	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0042503	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0042504	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0042505	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0042506	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0042507	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0042508	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0042509	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0042510	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0042511	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0042512	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0042513	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0042514	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0042515	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0042516	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0042517	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0042518	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0042519	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0042520	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0042521	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0042522	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0042523	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0042524	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0042525	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0042526	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0042527	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0042528	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0042529	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0042530	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0042531	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0042532	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0042533	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0042534	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0042535	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0042536	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0042537	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0042538	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0042539	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0042540	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0042541	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0042542	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0042543	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0042544	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0042545	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0042546	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0042547	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0042548	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0042549	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0042550	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0042551	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0042552	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0042553	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0042554	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0042555	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0042556	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0042557	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0042558	VOLUME	446061.168	3769069.741	0.0
LOCATION	L0042559	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0042560	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0042561	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0042562	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0042563	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0042564	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0042565	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0042566	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0042567	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0042568	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0042569	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0042570	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0042571	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0042572	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0042573	VOLUME	445933.727	3769065.885	0.0

LOCATION	L0042574	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0042575	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0042576	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0042577	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0042578	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0042579	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0042580	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0042581	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0042582	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0042583	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0042584	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0042585	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0042586	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0042587	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0042588	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0042589	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0042590	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0042591	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0042592	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0042593	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0042594	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0042595	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0042596	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0042597	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0042598	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0042599	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0042600	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0042601	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0042602	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0042603	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0042604	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0042605	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0042606	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0042607	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0042608	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0042609	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0042610	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0042611	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0042612	VOLUME	445602.377	3769055.857	0.0
LOCATION	L0042613	VOLUME	445593.880	3769055.600	0.0
LOCATION	L0042614	VOLUME	445585.383	3769055.343	0.0
LOCATION	L0042615	VOLUME	445576.885	3769055.086	0.0
LOCATION	L0042616	VOLUME	445568.388	3769054.829	0.0
LOCATION	L0042617	VOLUME	445559.891	3769054.572	0.0
LOCATION	L0042618	VOLUME	445551.394	3769054.315	0.0
LOCATION	L0042619	VOLUME	445542.897	3769054.058	0.0
LOCATION	L0042620	VOLUME	445534.400	3769053.801	0.0
LOCATION	L0042621	VOLUME	445525.902	3769053.544	0.0
LOCATION	L0042622	VOLUME	445517.405	3769053.287	0.0
LOCATION	L0042623	VOLUME	445508.908	3769053.030	0.0
LOCATION	L0042624	VOLUME	445500.411	3769052.773	0.0
LOCATION	L0042625	VOLUME	445491.914	3769052.516	0.0
LOCATION	L0042626	VOLUME	445483.417	3769052.259	0.0
LOCATION	L0042627	VOLUME	445474.919	3769052.002	0.0

LOCATION	L0042628	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0042629	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0042630	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0042631	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0042632	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0042633	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0042634	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0042635	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0042636	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0042637	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0042638	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0042639	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0042640	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0042641	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0042642	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0042643	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0042644	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0042645	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0042646	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0042647	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0042648	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0042649	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0042650	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0042651	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0042652	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0042653	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0042654	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0042655	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0042656	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0042657	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0042658	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0042659	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0042660	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0042661	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0042662	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0042663	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0042664	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0042665	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0042666	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0042667	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0042668	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0042669	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0042670	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0042671	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0042672	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0042673	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0042674	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0042675	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0042676	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0042677	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0042678	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0042679	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0042680	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0042681	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0042682	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0042683	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0042684	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0042685	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0042686	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0042687	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0042688	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0042689	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0042690	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0042691	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0042692	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0042693	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0042694	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0042695	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0042696	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0042697	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0042698	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0042699	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0042700	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0042701	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0042702	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0042703	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0042704	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0042705	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0042706	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0042707	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0042708	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0042709	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0042710	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0042711	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0042712	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0042713	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0042714	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0042715	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0042716	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0042717	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0042718	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0042719	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0042720	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0042721	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0042722	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0042723	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0042724	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0042725	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0042726	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0042727	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0042728	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0042729	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0042730	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0042731	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0042732	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0042733	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0042734	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0042735	VOLUME	445329.627	3769824.877	0.0

LOCATION	L0042736	VOLUME	445329.595	3769833.377	0.0
LOCATION	L0042737	VOLUME	445329.564	3769841.877	0.0
LOCATION	L0042738	VOLUME	445329.532	3769850.377	0.0
LOCATION	L0042739	VOLUME	445329.500	3769858.877	0.0
LOCATION	L0042740	VOLUME	445329.469	3769867.377	0.0
LOCATION	L0042741	VOLUME	445329.437	3769875.877	0.0
LOCATION	L0042742	VOLUME	445329.406	3769884.377	0.0
LOCATION	L0042743	VOLUME	445329.374	3769892.877	0.0
LOCATION	L0042744	VOLUME	445329.342	3769901.377	0.0

** End of LINE VOLUME Source ID = WH8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH9

** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002544

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	L0042745	VOLUME	445714.098	3769633.176	0.0
LOCATION	L0042746	VOLUME	445705.650	3769634.118	0.0
LOCATION	L0042747	VOLUME	445697.203	3769635.060	0.0
LOCATION	L0042748	VOLUME	445688.755	3769636.002	0.0
LOCATION	L0042749	VOLUME	445680.307	3769636.943	0.0
LOCATION	L0042750	VOLUME	445671.860	3769637.885	0.0
LOCATION	L0042751	VOLUME	445663.412	3769638.827	0.0
LOCATION	L0042752	VOLUME	445654.964	3769639.769	0.0
LOCATION	L0042753	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0042754	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0042755	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0042756	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0042757	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0042758	VOLUME	445604.307	3769645.420	0.0
LOCATION	L0042759	VOLUME	445595.893	3769646.362	0.0
LOCATION	L0042760	VOLUME	445587.479	3769647.304	0.0
LOCATION	L0042761	VOLUME	445579.066	3769648.246	0.0
LOCATION	L0042762	VOLUME	445570.652	3769649.188	0.0
LOCATION	L0042763	VOLUME	445562.238	3769650.130	0.0
LOCATION	L0042764	VOLUME	445553.824	3769651.072	0.0
LOCATION	L0042765	VOLUME	445545.410	3769652.014	0.0
LOCATION	L0042766	VOLUME	445536.996	3769652.956	0.0
LOCATION	L0042767	VOLUME	445528.582	3769653.898	0.0

LOCATION	VOLUME				
LOCATION L0042768	VOLUME	445520.180	3769657.787	0.0	
LOCATION L0042769	VOLUME	445511.795	3769659.181	0.0	
LOCATION L0042770	VOLUME	445503.409	3769660.574	0.0	
LOCATION L0042771	VOLUME	445495.024	3769661.967	0.0	
LOCATION L0042772	VOLUME	445486.639	3769663.360	0.0	
LOCATION L0042773	VOLUME	445478.254	3769664.753	0.0	
LOCATION L0042774	VOLUME	445469.869	3769666.147	0.0	
LOCATION L0042775	VOLUME	445461.484	3769667.540	0.0	
LOCATION L0042776	VOLUME	445453.099	3769668.933	0.0	
LOCATION L0042777	VOLUME	445444.714	3769670.326	0.0	
LOCATION L0042778	VOLUME	445436.329	3769671.719	0.0	
LOCATION L0042779	VOLUME	445427.944	3769673.113	0.0	
LOCATION L0042780	VOLUME	445419.559	3769674.506	0.0	
LOCATION L0042781	VOLUME	445411.174	3769675.899	0.0	
LOCATION L0042782	VOLUME	445402.857	3769677.607	0.0	
LOCATION L0042783	VOLUME	445394.641	3769679.788	0.0	
LOCATION L0042784	VOLUME	445386.426	3769681.969	0.0	
LOCATION L0042785	VOLUME	445378.210	3769684.150	0.0	
LOCATION L0042786	VOLUME	445369.995	3769686.331	0.0	
LOCATION L0042787	VOLUME	445362.739	3769690.178	0.0	
LOCATION L0042788	VOLUME	445356.729	3769696.189	0.0	
LOCATION L0042789	VOLUME	445350.718	3769702.199	0.0	
LOCATION L0042790	VOLUME	445344.436	3769707.921	0.0	
LOCATION L0042791	VOLUME	445338.083	3769713.568	0.0	
LOCATION L0042792	VOLUME	445331.730	3769719.216	0.0	
LOCATION L0042793	VOLUME	445329.958	3769726.932	0.0	
LOCATION L0042794	VOLUME	445329.921	3769735.432	0.0	
LOCATION L0042795	VOLUME	445329.884	3769743.932	0.0	
LOCATION L0042796	VOLUME	445329.847	3769752.431	0.0	
LOCATION L0042797	VOLUME	445329.809	3769760.931	0.0	
LOCATION L0042798	VOLUME	445329.772	3769769.431	0.0	
LOCATION L0042799	VOLUME	445329.735	3769777.931	0.0	
LOCATION L0042800	VOLUME	445329.698	3769786.431	0.0	
LOCATION L0042801	VOLUME	445329.661	3769794.931	0.0	
LOCATION L0042802	VOLUME	445329.624	3769803.431	0.0	
LOCATION L0042803	VOLUME	445329.587	3769811.931	0.0	
LOCATION L0042804	VOLUME	445329.550	3769820.431	0.0	
LOCATION L0042805	VOLUME	445329.512	3769828.931	0.0	
LOCATION L0042806	VOLUME	445329.475	3769837.431	0.0	
LOCATION L0042807	VOLUME	445329.438	3769845.931	0.0	
LOCATION L0042808	VOLUME	445329.401	3769854.431	0.0	
LOCATION L0042809	VOLUME	445329.364	3769862.930	0.0	
LOCATION L0042810	VOLUME	445329.327	3769871.430	0.0	
LOCATION L0042811	VOLUME	445329.290	3769879.930	0.0	
LOCATION L0042812	VOLUME	445329.253	3769888.430	0.0	
LOCATION L0042813	VOLUME	445329.215	3769896.930	0.0	

** End of LINE VOLUME Source ID = WH9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.00006382
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0042814      VOLUME  445323.640 3769903.140 0.0
LOCATION L0042815      VOLUME  445315.141 3769903.313 0.0
LOCATION L0042816      VOLUME  445306.643 3769903.486 0.0
LOCATION L0042817      VOLUME  445298.145 3769903.660 0.0
LOCATION L0042818      VOLUME  445289.647 3769903.833 0.0
LOCATION L0042819      VOLUME  445281.148 3769904.006 0.0
LOCATION L0042820      VOLUME  445272.650 3769904.180 0.0
LOCATION L0042821      VOLUME  445264.152 3769904.353 0.0
LOCATION L0042822      VOLUME  445255.654 3769904.526 0.0
LOCATION L0042823      VOLUME  445247.156 3769904.699 0.0
LOCATION L0042824      VOLUME  445238.657 3769904.873 0.0
LOCATION L0042825      VOLUME  445230.159 3769905.046 0.0
LOCATION L0042826      VOLUME  445221.661 3769905.219 0.0
LOCATION L0042827      VOLUME  445213.163 3769905.393 0.0
LOCATION L0042828      VOLUME  445204.664 3769905.566 0.0
LOCATION L0042829      VOLUME  445196.166 3769905.739 0.0
LOCATION L0042830      VOLUME  445187.668 3769905.912 0.0
LOCATION L0042831      VOLUME  445179.170 3769906.086 0.0
LOCATION L0042832      VOLUME  445170.671 3769906.259 0.0
LOCATION L0042833      VOLUME  445162.173 3769906.432 0.0
LOCATION L0042834      VOLUME  445153.675 3769906.606 0.0
LOCATION L0042835      VOLUME  445145.177 3769906.779 0.0
LOCATION L0042836      VOLUME  445136.678 3769906.952 0.0
LOCATION L0042837      VOLUME  445128.180 3769907.126 0.0
LOCATION L0042838      VOLUME  445119.682 3769907.299 0.0
LOCATION L0042839      VOLUME  445111.184 3769907.472 0.0
LOCATION L0042840      VOLUME  445102.686 3769907.645 0.0
LOCATION L0042841      VOLUME  445094.187 3769907.819 0.0
LOCATION L0042842      VOLUME  445085.689 3769907.992 0.0
LOCATION L0042843      VOLUME  445077.191 3769908.165 0.0
LOCATION L0042844      VOLUME  445068.693 3769908.339 0.0
LOCATION L0042845      VOLUME  445060.194 3769908.512 0.0
LOCATION L0042846      VOLUME  445051.696 3769908.685 0.0
LOCATION L0042847      VOLUME  445043.198 3769908.858 0.0
LOCATION L0042848      VOLUME  445034.700 3769909.032 0.0
LOCATION L0042849      VOLUME  445026.201 3769909.205 0.0
LOCATION L0042850      VOLUME  445017.703 3769909.378 0.0
LOCATION L0042851      VOLUME  445009.205 3769909.552 0.0
LOCATION L0042852      VOLUME  445000.707 3769909.725 0.0
LOCATION L0042853      VOLUME  444992.209 3769909.898 0.0
LOCATION L0042854      VOLUME  444983.710 3769910.071 0.0
LOCATION L0042855      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0042856	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0042857	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0042858	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0042859	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0042860	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0042861	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0042862	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0042863	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0042864	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0042865	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0042866	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0042867	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0042868	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0042869	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0042870	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0042871	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0042872	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0042873	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0042874	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0042875	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0042876	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0042877	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0042878	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0042879	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0042880	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0042881	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0042882	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0042883	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0042884	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0042885	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0042886	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0042887	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0042888	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0042889	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0042890	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0042891	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0042892	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0042893	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0042894	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0042895	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0042896	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0042897	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0042898	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0042899	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0042900	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0042901	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0042902	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0042903	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0042904	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0042905	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0042906	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0042907	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0042908	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0042909	VOLUME	444516.464	3769922.804	0.0

LOCATION	VOLUME				
L0042910	444507.968	3769923.049	0.0		
L0042911	444499.471	3769923.295	0.0		
L0042912	444490.975	3769923.541	0.0		
L0042913	444482.478	3769923.787	0.0		
L0042914	444473.982	3769924.032	0.0		
L0042915	444465.485	3769924.278	0.0		
L0042916	444456.989	3769924.524	0.0		
L0042917	444448.493	3769924.770	0.0		
L0042918	444439.996	3769925.015	0.0		
L0042919	444431.500	3769925.261	0.0		
L0042920	444423.003	3769925.507	0.0		
L0042921	444414.507	3769925.753	0.0		
L0042922	444406.010	3769925.998	0.0		
L0042923	444397.514	3769926.244	0.0		
L0042924	444389.017	3769926.490	0.0		
L0042925	444380.521	3769926.736	0.0		
L0042926	444372.025	3769926.981	0.0		
L0042927	444363.528	3769927.227	0.0		
L0042928	444355.032	3769927.473	0.0		
L0042929	444346.535	3769927.719	0.0		
L0042930	444338.039	3769927.964	0.0		
L0042931	444334.205	3769932.799	0.0		
L0042932	444334.093	3769941.299	0.0		
L0042933	444333.982	3769949.798	0.0		
L0042934	444333.870	3769958.297	0.0		
L0042935	444333.759	3769966.797	0.0		
L0042936	444333.647	3769975.296	0.0		

** End of LINE VOLUME Source ID = WH10

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0008862

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0042937	443737.889	3770465.970	0.0		
L0042938	443746.389	3770465.898	0.0		
L0042939	443754.889	3770465.825	0.0		
L0042940	443763.388	3770465.753	0.0		
L0042941	443771.888	3770465.681	0.0		
L0042942	443780.388	3770465.609	0.0		
L0042943	443788.887	3770465.537	0.0		
L0042944	443797.387	3770465.465	0.0		
L0042945	443805.887	3770465.392	0.0		
L0042946	443814.386	3770465.320	0.0		
L0042947	443822.886	3770465.248	0.0		

LOCATION	L0042948	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0042949	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0042950	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0042951	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0042952	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0042953	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0042954	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0042955	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0042956	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0042957	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0042958	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0042959	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0042960	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0042961	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0042962	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0042963	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0042964	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0042965	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0042966	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0042967	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0042968	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0042969	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0042970	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0042971	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0042972	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0042973	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0042974	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0042975	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0042976	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0042977	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0042978	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0042979	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0042980	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0042981	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0042982	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0042983	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0042984	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0042985	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0042986	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0042987	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0042988	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0042989	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0042990	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0042991	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0042992	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0042993	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0042994	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0042995	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0042996	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0042997	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0042998	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0042999	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0043000	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0043001	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0043002	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0043003	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0043004	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0043005	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0043006	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0043007	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0043008	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0043009	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0043010	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0043011	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0043012	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0043013	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0043014	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0043015	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0043016	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0043017	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0043018	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0043019	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0043020	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0043021	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0043022	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0043023	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0043024	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0043025	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0043026	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0043027	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0043028	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0043029	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0043030	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0043031	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0043032	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0043033	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0043034	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0043035	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0043036	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0043037	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0043038	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0043039	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0043040	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0043041	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0043042	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0043043	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0043044	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0043045	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0043046	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0043047	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0043048	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0043049	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0043050	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0043051	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0043052	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0043053	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0043054	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0043055	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0043056	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0043057	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0043058	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0043059	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0043060	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0043061	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0043062	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0043063	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2A

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001504

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

**

LOCATION	L0043064	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0043065	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0043066	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0043067	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0043068	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0043069	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0043070	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0043071	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0043072	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0043073	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0043074	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0043075	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0043076	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0043077	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0043078	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0043079	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0043080	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0043081	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0043082	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0043083	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0043084	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0043085	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0043086	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0043087	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0043088	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0043089	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0043090	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0043091	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0043092	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0043093	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0043094	VOLUME	444198.226	3770528.514	0.0


```

LOCATION L0043095      VOLUME  444206.725 3770528.407 0.0
LOCATION L0043096      VOLUME  444215.224 3770528.300 0.0
LOCATION L0043097      VOLUME  444223.724 3770528.193 0.0
LOCATION L0043098      VOLUME  444232.223 3770528.086 0.0
LOCATION L0043099      VOLUME  444240.722 3770527.979 0.0
LOCATION L0043100      VOLUME  444249.222 3770527.871 0.0
LOCATION L0043101      VOLUME  444257.721 3770527.764 0.0
LOCATION L0043102      VOLUME  444266.220 3770527.657 0.0
LOCATION L0043103      VOLUME  444274.720 3770527.550 0.0
** End of LINE VOLUME Source ID = SLINE4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC On-Site Idling Building 2B
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001289
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444435.854, 3770553.064, 0.00, 4.00, 3.95
** 444434.690, 3770497.177, 0.00, 4.00, 3.95
** -----
LOCATION L0043104      VOLUME  444435.765 3770548.815 0.0
LOCATION L0043105      VOLUME  444435.588 3770540.317 0.0
LOCATION L0043106      VOLUME  444435.411 3770531.819 0.0
LOCATION L0043107      VOLUME  444435.235 3770523.321 0.0
LOCATION L0043108      VOLUME  444435.058 3770514.823 0.0
LOCATION L0043109      VOLUME  444434.881 3770506.325 0.0
LOCATION L0043110      VOLUME  444434.704 3770497.826 0.0
** End of LINE VOLUME Source ID = SLINE5
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE7
** DESCRSRC On-Site Idling Building 4
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003019
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443851.342, 3770294.590, 0.00, 4.00, 3.95
** 443851.971, 3770389.264, 0.00, 4.00, 3.95
** -----
LOCATION L0043111      VOLUME  443851.371 3770298.840 0.0
LOCATION L0043112      VOLUME  443851.427 3770307.339 0.0
LOCATION L0043113      VOLUME  443851.484 3770315.839 0.0
LOCATION L0043114      VOLUME  443851.540 3770324.339 0.0
LOCATION L0043115      VOLUME  443851.596 3770332.839 0.0
LOCATION L0043116      VOLUME  443851.653 3770341.339 0.0
LOCATION L0043117      VOLUME  443851.709 3770349.838 0.0
LOCATION L0043118      VOLUME  443851.766 3770358.338 0.0

```

```

LOCATION L0043119      VOLUME  443851.822 3770366.838 0.0
LOCATION L0043120      VOLUME  443851.879 3770375.338 0.0
LOCATION L0043121      VOLUME  443851.935 3770383.838 0.0
** End of LINE VOLUME Source ID = SLINE7
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE8
** DESCRSRC On-Site Idling Building 5
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003616
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444000.369, 3770389.409, 0.00, 4.00, 3.95
** 444001.285, 3770291.790, 0.00, 4.00, 3.95
** -----
LOCATION L0043122      VOLUME  444000.409 3770385.159 0.0
LOCATION L0043123      VOLUME  444000.489 3770376.660 0.0
LOCATION L0043124      VOLUME  444000.569 3770368.160 0.0
LOCATION L0043125      VOLUME  444000.648 3770359.660 0.0
LOCATION L0043126      VOLUME  444000.728 3770351.161 0.0
LOCATION L0043127      VOLUME  444000.808 3770342.661 0.0
LOCATION L0043128      VOLUME  444000.887 3770334.161 0.0
LOCATION L0043129      VOLUME  444000.967 3770325.662 0.0
LOCATION L0043130      VOLUME  444001.047 3770317.162 0.0
LOCATION L0043131      VOLUME  444001.127 3770308.663 0.0
LOCATION L0043132      VOLUME  444001.206 3770300.163 0.0
** End of LINE VOLUME Source ID = SLINE8
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE9
** DESCRSRC On-Site Idling Building 6 (west)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00008634
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444092.654, 3770114.479, 0.00, 4.00, 3.95
** 444096.199, 3770376.403, 0.00, 4.00, 3.95
** -----
LOCATION L0043133      VOLUME  444092.712 3770118.729 0.0
LOCATION L0043134      VOLUME  444092.827 3770127.228 0.0
LOCATION L0043135      VOLUME  444092.942 3770135.727 0.0
LOCATION L0043136      VOLUME  444093.057 3770144.227 0.0
LOCATION L0043137      VOLUME  444093.172 3770152.726 0.0
LOCATION L0043138      VOLUME  444093.287 3770161.225 0.0
LOCATION L0043139      VOLUME  444093.402 3770169.724 0.0
LOCATION L0043140      VOLUME  444093.517 3770178.224 0.0
LOCATION L0043141      VOLUME  444093.632 3770186.723 0.0
LOCATION L0043142      VOLUME  444093.747 3770195.222 0.0

```

LOCATION L0043143	VOLUME	444093.862	3770203.721	0.0
LOCATION L0043144	VOLUME	444093.977	3770212.220	0.0
LOCATION L0043145	VOLUME	444094.092	3770220.720	0.0
LOCATION L0043146	VOLUME	444094.207	3770229.219	0.0
LOCATION L0043147	VOLUME	444094.322	3770237.718	0.0
LOCATION L0043148	VOLUME	444094.437	3770246.217	0.0
LOCATION L0043149	VOLUME	444094.552	3770254.717	0.0
LOCATION L0043150	VOLUME	444094.667	3770263.216	0.0
LOCATION L0043151	VOLUME	444094.782	3770271.715	0.0
LOCATION L0043152	VOLUME	444094.897	3770280.214	0.0
LOCATION L0043153	VOLUME	444095.012	3770288.713	0.0
LOCATION L0043154	VOLUME	444095.127	3770297.213	0.0
LOCATION L0043155	VOLUME	444095.242	3770305.712	0.0
LOCATION L0043156	VOLUME	444095.357	3770314.211	0.0
LOCATION L0043157	VOLUME	444095.472	3770322.710	0.0
LOCATION L0043158	VOLUME	444095.588	3770331.210	0.0
LOCATION L0043159	VOLUME	444095.703	3770339.709	0.0
LOCATION L0043160	VOLUME	444095.818	3770348.208	0.0
LOCATION L0043161	VOLUME	444095.933	3770356.707	0.0
LOCATION L0043162	VOLUME	444096.048	3770365.206	0.0
LOCATION L0043163	VOLUME	444096.163	3770373.706	0.0

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC On-Site Idling Building 6 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008634

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444267.125, 3770078.170, 0.00, 4.00, 3.95

** 444271.103, 3770371.130, 0.00, 4.00, 3.95

** -----

LOCATION L0043164	VOLUME	444267.183	3770082.420	0.0
LOCATION L0043165	VOLUME	444267.298	3770090.919	0.0
LOCATION L0043166	VOLUME	444267.414	3770099.418	0.0
LOCATION L0043167	VOLUME	444267.529	3770107.917	0.0
LOCATION L0043168	VOLUME	444267.644	3770116.417	0.0
LOCATION L0043169	VOLUME	444267.760	3770124.916	0.0
LOCATION L0043170	VOLUME	444267.875	3770133.415	0.0
LOCATION L0043171	VOLUME	444267.991	3770141.914	0.0
LOCATION L0043172	VOLUME	444268.106	3770150.414	0.0
LOCATION L0043173	VOLUME	444268.221	3770158.913	0.0
LOCATION L0043174	VOLUME	444268.337	3770167.412	0.0
LOCATION L0043175	VOLUME	444268.452	3770175.911	0.0
LOCATION L0043176	VOLUME	444268.568	3770184.410	0.0
LOCATION L0043177	VOLUME	444268.683	3770192.910	0.0
LOCATION L0043178	VOLUME	444268.798	3770201.409	0.0
LOCATION L0043179	VOLUME	444268.914	3770209.908	0.0
LOCATION L0043180	VOLUME	444269.029	3770218.407	0.0
LOCATION L0043181	VOLUME	444269.145	3770226.907	0.0

LOCATION	L0043182	VOLUME	444269.260	3770235.406	0.0
LOCATION	L0043183	VOLUME	444269.375	3770243.905	0.0
LOCATION	L0043184	VOLUME	444269.491	3770252.404	0.0
LOCATION	L0043185	VOLUME	444269.606	3770260.903	0.0
LOCATION	L0043186	VOLUME	444269.722	3770269.403	0.0
LOCATION	L0043187	VOLUME	444269.837	3770277.902	0.0
LOCATION	L0043188	VOLUME	444269.953	3770286.401	0.0
LOCATION	L0043189	VOLUME	444270.068	3770294.900	0.0
LOCATION	L0043190	VOLUME	444270.183	3770303.399	0.0
LOCATION	L0043191	VOLUME	444270.299	3770311.899	0.0
LOCATION	L0043192	VOLUME	444270.414	3770320.398	0.0
LOCATION	L0043193	VOLUME	444270.530	3770328.897	0.0
LOCATION	L0043194	VOLUME	444270.645	3770337.396	0.0
LOCATION	L0043195	VOLUME	444270.760	3770345.896	0.0
LOCATION	L0043196	VOLUME	444270.876	3770354.395	0.0
LOCATION	L0043197	VOLUME	444270.991	3770362.894	0.0

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC On-Site Idling Building 7 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001051

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444404.061, 3770081.343, 0.00, 4.00, 3.95

** 444405.479, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	L0043198	VOLUME	444404.081	3770085.593	0.0
LOCATION	L0043199	VOLUME	444404.120	3770094.093	0.0
LOCATION	L0043200	VOLUME	444404.160	3770102.593	0.0
LOCATION	L0043201	VOLUME	444404.199	3770111.093	0.0
LOCATION	L0043202	VOLUME	444404.239	3770119.593	0.0
LOCATION	L0043203	VOLUME	444404.278	3770128.093	0.0
LOCATION	L0043204	VOLUME	444404.318	3770136.593	0.0
LOCATION	L0043205	VOLUME	444404.357	3770145.093	0.0
LOCATION	L0043206	VOLUME	444404.397	3770153.593	0.0
LOCATION	L0043207	VOLUME	444404.436	3770162.092	0.0
LOCATION	L0043208	VOLUME	444404.476	3770170.592	0.0
LOCATION	L0043209	VOLUME	444404.515	3770179.092	0.0
LOCATION	L0043210	VOLUME	444404.555	3770187.592	0.0
LOCATION	L0043211	VOLUME	444404.594	3770196.092	0.0
LOCATION	L0043212	VOLUME	444404.634	3770204.592	0.0
LOCATION	L0043213	VOLUME	444404.673	3770213.092	0.0
LOCATION	L0043214	VOLUME	444404.713	3770221.592	0.0
LOCATION	L0043215	VOLUME	444404.752	3770230.092	0.0
LOCATION	L0043216	VOLUME	444404.792	3770238.592	0.0
LOCATION	L0043217	VOLUME	444404.831	3770247.092	0.0
LOCATION	L0043218	VOLUME	444404.871	3770255.591	0.0
LOCATION	L0043219	VOLUME	444404.910	3770264.091	0.0
LOCATION	L0043220	VOLUME	444404.950	3770272.591	0.0

LOCATION L0043221	VOLUME	444404.989	3770281.091	0.0
LOCATION L0043222	VOLUME	444405.029	3770289.591	0.0
LOCATION L0043223	VOLUME	444405.068	3770298.091	0.0
LOCATION L0043224	VOLUME	444405.108	3770306.591	0.0
LOCATION L0043225	VOLUME	444405.147	3770315.091	0.0
LOCATION L0043226	VOLUME	444405.187	3770323.591	0.0
LOCATION L0043227	VOLUME	444405.226	3770332.091	0.0
LOCATION L0043228	VOLUME	444405.266	3770340.591	0.0
LOCATION L0043229	VOLUME	444405.305	3770349.090	0.0
LOCATION L0043230	VOLUME	444405.345	3770357.590	0.0
LOCATION L0043231	VOLUME	444405.384	3770366.090	0.0
LOCATION L0043232	VOLUME	444405.424	3770374.590	0.0
LOCATION L0043233	VOLUME	444405.463	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE11

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC On-Site Idling Building 3

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003352

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 444534.965, 3770504.567, 0.00, 4.00, 3.95

** 444534.965, 3770530.928, 0.00, 4.00, 3.95

** 444599.988, 3770530.049, 0.00, 4.00, 3.95

LOCATION L0043234	VOLUME	444534.965	3770508.817	0.0
LOCATION L0043235	VOLUME	444534.965	3770517.317	0.0
LOCATION L0043236	VOLUME	444534.965	3770525.817	0.0
LOCATION L0043237	VOLUME	444538.355	3770530.882	0.0
LOCATION L0043238	VOLUME	444546.854	3770530.767	0.0
LOCATION L0043239	VOLUME	444555.353	3770530.652	0.0
LOCATION L0043240	VOLUME	444563.852	3770530.537	0.0
LOCATION L0043241	VOLUME	444572.352	3770530.422	0.0
LOCATION L0043242	VOLUME	444580.851	3770530.307	0.0
LOCATION L0043243	VOLUME	444589.350	3770530.193	0.0
LOCATION L0043244	VOLUME	444597.849	3770530.078	0.0

** End of LINE VOLUME Source ID = SLINE6

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC On-Site Idling Building 1

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003257

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443830.223, 3770639.013, 0.00, 4.00, 3.95

** 443829.488, 3770541.564, 0.00, 4.00, 3.95

```

** -----
LOCATION L0043245      VOLUME  443830.191 3770634.763 0.0
LOCATION L0043246      VOLUME  443830.127 3770626.264 0.0
LOCATION L0043247      VOLUME  443830.063 3770617.764 0.0
LOCATION L0043248      VOLUME  443829.999 3770609.264 0.0
LOCATION L0043249      VOLUME  443829.935 3770600.764 0.0
LOCATION L0043250      VOLUME  443829.870 3770592.265 0.0
LOCATION L0043251      VOLUME  443829.806 3770583.765 0.0
LOCATION L0043252      VOLUME  443829.742 3770575.265 0.0
LOCATION L0043253      VOLUME  443829.678 3770566.765 0.0
LOCATION L0043254      VOLUME  443829.614 3770558.266 0.0
LOCATION L0043255      VOLUME  443829.550 3770549.766 0.0

```

** End of LINE VOLUME Source ID = SLINE12

```

** -----

```

** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = SLINE13
** DESCRSRC On-Site Idling Building 7 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.0001051
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444606.347, 3770081.343, 0.00, 4.00, 3.95
** 444607.765, 3770386.565, 0.00, 4.00, 3.95

```

```

** -----

```

```

LOCATION L0043256      VOLUME  444606.367 3770085.593 0.0
LOCATION L0043257      VOLUME  444606.406 3770094.093 0.0
LOCATION L0043258      VOLUME  444606.446 3770102.593 0.0
LOCATION L0043259      VOLUME  444606.485 3770111.093 0.0
LOCATION L0043260      VOLUME  444606.525 3770119.593 0.0
LOCATION L0043261      VOLUME  444606.564 3770128.093 0.0
LOCATION L0043262      VOLUME  444606.604 3770136.593 0.0
LOCATION L0043263      VOLUME  444606.643 3770145.093 0.0
LOCATION L0043264      VOLUME  444606.683 3770153.593 0.0
LOCATION L0043265      VOLUME  444606.722 3770162.092 0.0
LOCATION L0043266      VOLUME  444606.762 3770170.592 0.0
LOCATION L0043267      VOLUME  444606.801 3770179.092 0.0
LOCATION L0043268      VOLUME  444606.841 3770187.592 0.0
LOCATION L0043269      VOLUME  444606.880 3770196.092 0.0
LOCATION L0043270      VOLUME  444606.920 3770204.592 0.0
LOCATION L0043271      VOLUME  444606.959 3770213.092 0.0
LOCATION L0043272      VOLUME  444606.999 3770221.592 0.0
LOCATION L0043273      VOLUME  444607.038 3770230.092 0.0
LOCATION L0043274      VOLUME  444607.078 3770238.592 0.0
LOCATION L0043275      VOLUME  444607.117 3770247.092 0.0
LOCATION L0043276      VOLUME  444607.157 3770255.591 0.0
LOCATION L0043277      VOLUME  444607.196 3770264.091 0.0
LOCATION L0043278      VOLUME  444607.236 3770272.591 0.0
LOCATION L0043279      VOLUME  444607.275 3770281.091 0.0
LOCATION L0043280      VOLUME  444607.315 3770289.591 0.0
LOCATION L0043281      VOLUME  444607.354 3770298.091 0.0
LOCATION L0043282      VOLUME  444607.394 3770306.591 0.0

```

LOCATION	L0043283	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0043284	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0043285	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0043286	VOLUME	444607.552	3770340.591	0.0
LOCATION	L0043287	VOLUME	444607.591	3770349.090	0.0
LOCATION	L0043288	VOLUME	444607.631	3770357.590	0.0
LOCATION	L0043289	VOLUME	444607.670	3770366.090	0.0
LOCATION	L0043290	VOLUME	444607.710	3770374.590	0.0
LOCATION	L0043291	VOLUME	444607.749	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM	L0038346	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038347	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038348	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038349	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038350	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038351	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038352	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038353	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038354	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038355	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038356	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038357	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038358	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038359	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038360	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038361	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038362	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038363	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038364	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038365	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038366	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038367	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038368	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038369	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038370	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038371	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038372	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038373	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038374	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038375	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038376	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038377	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038378	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038379	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038380	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038381	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038382	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038383	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038384	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038385	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038386	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038387	0.0000006573	4.00	3.95	1.86

SRCPARAM	L0038388	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038389	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038390	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038391	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038392	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038393	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038394	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038395	0.0000006573	4.00	3.95	1.86
SRCPARAM	L0038396	0.0000006573	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI2

SRCPARAM	L0038397	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038398	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038399	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038400	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038401	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038402	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038403	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038404	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038405	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038406	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038407	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038408	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038409	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038410	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038411	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038412	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038413	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038414	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038415	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038416	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038417	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038418	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038419	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038420	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038421	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038422	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038423	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038424	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038425	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038426	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038427	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038428	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038429	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038430	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038431	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038432	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038433	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038434	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038435	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038436	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038437	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038438	0.000000728	4.00	7.90	1.86
SRCPARAM	L0038439	0.000000728	4.00	7.90	1.86

SRCPARAM	L0038600	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038601	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038602	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038603	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038604	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038605	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038606	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038607	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038608	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038609	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038610	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038611	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038612	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038613	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038614	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038615	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038616	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038617	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038618	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038619	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038620	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038621	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038622	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038623	0.0000004125	4.00	3.95	1.86
SRCPARAM	L0038624	0.0000004125	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI4

SRCPARAM	L0038625	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038626	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038627	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038628	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038629	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038630	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038631	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038632	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038633	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038634	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038635	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038636	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038637	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038638	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038639	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038640	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038641	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038642	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038643	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038644	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038645	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038646	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038647	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038648	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038649	0.000001082	4.00	3.95	1.86
SRCPARAM	L0038650	0.000001082	4.00	3.95	1.86

**

**	SRCPARAM L0039028	0.00000007304	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = LI6				
	SRCPARAM L0039029	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039030	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039031	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039032	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039033	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039034	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039035	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039036	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039037	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039038	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039039	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039040	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039041	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039042	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039043	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039044	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039045	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039046	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039047	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039048	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039049	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039050	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039051	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039052	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039053	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039054	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039055	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039056	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039057	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039058	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039059	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039060	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039061	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039062	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039063	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039064	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039065	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039066	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039067	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039068	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039069	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039070	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039071	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039072	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039073	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039074	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039075	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039076	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039077	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039078	0.0000001215	4.00	3.95	1.86
	SRCPARAM L0039079	0.0000001215	4.00	3.95	1.86

SRCPARAM	L0039188	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039189	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039190	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039191	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039192	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039193	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039194	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039195	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039196	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039197	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039198	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039199	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039200	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039201	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039202	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039203	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039204	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039205	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039206	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039207	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039208	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039209	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039210	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039211	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039212	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039213	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039214	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039215	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039216	0.0000001215	4.00	3.95	1.86
SRCPARAM	L0039217	0.0000001215	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI7

SRCPARAM	L0039218	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039219	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039220	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039221	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039222	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039223	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039224	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039225	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039226	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039227	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039228	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039229	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039230	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039231	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039232	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039233	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039234	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039235	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039236	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039237	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039238	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039239	0.00000002437	4.00	3.95	1.86

SRCPARAM	L0039778	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039779	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039780	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039781	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039782	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039783	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039784	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039785	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039786	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039787	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039788	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039789	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039790	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039791	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039792	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039793	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039794	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039795	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039796	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039797	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039798	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039799	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039800	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039801	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039802	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039803	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039804	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039805	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039806	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039807	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039808	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039809	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039810	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039811	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039812	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039813	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039814	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039815	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039816	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039817	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039818	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039819	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039820	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039821	0.00000004879	4.00	3.95	1.86
SRCPARAM	L0039822	0.00000004879	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI9

SRCPARAM	L0039823	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039824	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039825	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039826	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039827	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039828	0.0000001461	4.00	3.95	1.86
SRCPARAM	L0039829	0.0000001461	4.00	3.95	1.86

SRCPARAM	L0039936	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039937	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039938	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039939	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039940	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039941	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039942	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039943	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039944	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039945	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039946	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039947	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039948	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039949	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039950	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039951	0.0000004862	4.00	3.95	1.86
SRCPARAM	L0039952	0.0000004862	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI12

SRCPARAM	L0039953	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039954	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039955	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039956	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039957	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039958	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039959	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039960	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039961	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039962	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039963	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039964	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039965	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039966	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039967	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039968	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039969	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039970	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039971	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039972	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039973	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039974	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039975	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039976	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039977	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039978	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039979	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039980	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039981	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039982	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039983	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039984	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039985	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039986	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0039987	0.00000002437	4.00	3.95	1.86

SRCPARAM	L0040366	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040367	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040368	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040369	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040370	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040371	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040372	0.00000002437	4.00	3.95	1.86
SRCPARAM	L0040373	0.00000002437	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI13

SRCPARAM	L0040374	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040375	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040376	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040377	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040378	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040379	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040380	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040381	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040382	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040383	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040384	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040385	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040386	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040387	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040388	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040389	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040390	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040391	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040392	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040393	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040394	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040395	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040396	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040397	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040398	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040399	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040400	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040401	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040402	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040403	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040404	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040405	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040406	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040407	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040408	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040409	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040410	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040411	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040412	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040413	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040414	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040415	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040416	0.0000001221	4.00	3.95	1.86
SRCPARAM	L0040417	0.0000001221	4.00	3.95	1.86

SRCPARAM	L0041916	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041917	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041918	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041919	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041920	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041921	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041922	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041923	0.0000002158	4.00	3.95	1.86
SRCPARAM	L0041924	0.0000002158	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0041925	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041926	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041927	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041928	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041929	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041930	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041931	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041932	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041933	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041934	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041935	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041936	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041937	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041938	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041939	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041940	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041941	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041942	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041943	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041944	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041945	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041946	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041947	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041948	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041949	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041950	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041951	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041952	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041953	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041954	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041955	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041956	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041957	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041958	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041959	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041960	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041961	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041962	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041963	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041964	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041965	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041966	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041967	0.000001036	4.00	3.95	1.86

SRCPARAM	L0041968	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041969	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041970	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041971	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041972	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041973	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041974	0.000001036	4.00	3.95	1.86
SRCPARAM	L0041975	0.000001036	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH4

SRCPARAM	L0041976	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041977	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041978	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041979	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041980	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041981	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041982	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041983	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041984	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041985	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041986	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041987	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041988	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041989	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041990	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041991	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041992	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041993	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041994	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041995	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041996	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041997	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041998	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0041999	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042000	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042001	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042002	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042003	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042004	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042005	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042006	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042007	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042008	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042009	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042010	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042011	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042012	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042013	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042014	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042015	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042016	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042017	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042018	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042019	0.0000003686	4.00	3.95	1.86

SRCPARAM	L0042020	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042021	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042022	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042023	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042024	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042025	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042026	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042027	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042028	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042029	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042030	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042031	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042032	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042033	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042034	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042035	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042036	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042037	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042038	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042039	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042040	0.0000003686	4.00	3.95	1.86
SRCPARAM	L0042041	0.0000003686	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH5

SRCPARAM	L0042042	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042043	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042044	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042045	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042046	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042047	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042048	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042049	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042050	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042051	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042052	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042053	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042054	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042055	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042056	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042057	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042058	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042059	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042060	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042061	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042062	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042063	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042064	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042065	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042066	0.000001045	4.00	3.95	1.86
SRCPARAM	L0042067	0.000001045	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH6

SRCPARAM	L0042068	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042069	0.0000005633	4.00	3.95	1.86

SRCPARAM	L0042124	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042125	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042126	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042127	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042128	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042129	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042130	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042131	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042132	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042133	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042134	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042135	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042136	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042137	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042138	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042139	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042140	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042141	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042142	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042143	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042144	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042145	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042146	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042147	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042148	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042149	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042150	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042151	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042152	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042153	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042154	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042155	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042156	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042157	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042158	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042159	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042160	0.0000005633	4.00	3.95	1.86
SRCPARAM	L0042161	0.0000005633	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH7

SRCPARAM	L0042162	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042163	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042164	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042165	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042166	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042167	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042168	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042169	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042170	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042171	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042172	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042173	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042174	0.00000002155	4.00	3.95	1.86
SRCPARAM	L0042175	0.00000002155	4.00	3.95	1.86

SRCPARAM	L0042766	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042767	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042768	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042769	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042770	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042771	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042772	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042773	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042774	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042775	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042776	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042777	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042778	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042779	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042780	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042781	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042782	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042783	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042784	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042785	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042786	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042787	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042788	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042789	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042790	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042791	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042792	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042793	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042794	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042795	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042796	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042797	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042798	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042799	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042800	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042801	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042802	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042803	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042804	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042805	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042806	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042807	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042808	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042809	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042810	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042811	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042812	0.0000003687	4.00	3.95	1.86
SRCPARAM	L0042813	0.0000003687	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH10

SRCPARAM	L0042814	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042815	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042816	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042817	0.0000005189	4.00	3.95	1.86

SRCPARAM	L0042926	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042927	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042928	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042929	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042930	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042931	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042932	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042933	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042934	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042935	0.0000005189	4.00	3.95	1.86
SRCPARAM	L0042936	0.0000005189	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0042937	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042938	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042939	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042940	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042941	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042942	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042943	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042944	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042945	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042946	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042947	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042948	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042949	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042950	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042951	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042952	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042953	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042954	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042955	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042956	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042957	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042958	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042959	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042960	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042961	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042962	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042963	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042964	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042965	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042966	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042967	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042968	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042969	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042970	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042971	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042972	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042973	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042974	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042975	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042976	0.000006978	4.00	3.95	1.86
SRCPARAM	L0042977	0.000006978	4.00	3.95	1.86

SRCPARAM	L0043032	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043033	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043034	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043035	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043036	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043037	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043038	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043039	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043040	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043041	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043042	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043043	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043044	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043045	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043046	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043047	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043048	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043049	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043050	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043051	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043052	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043053	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043054	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043055	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043056	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043057	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043058	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043059	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043060	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043061	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043062	0.000006978	4.00	3.95	1.86
SRCPARAM	L0043063	0.000006978	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0043064	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043065	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043066	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043067	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043068	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043069	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043070	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043071	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043072	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043073	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043074	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043075	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043076	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043077	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043078	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043079	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043080	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043081	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043082	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043083	0.00000376	4.00	3.95	1.86

SRCPARAM	L0043084	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043085	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043086	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043087	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043088	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043089	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043090	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043091	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043092	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043093	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043094	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043095	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043096	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043097	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043098	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043099	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043100	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043101	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043102	0.00000376	4.00	3.95	1.86
SRCPARAM	L0043103	0.00000376	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE5				
SRCPARAM	L0043104	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043105	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043106	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043107	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043108	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043109	0.000001841	4.00	3.95	1.86
SRCPARAM	L0043110	0.000001841	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE7				
SRCPARAM	L0043111	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043112	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043113	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043114	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043115	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043116	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043117	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043118	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043119	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043120	0.000002745	4.00	3.95	1.86
SRCPARAM	L0043121	0.000002745	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE8				
SRCPARAM	L0043122	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043123	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043124	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043125	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043126	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043127	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043128	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043129	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043130	0.000003287	4.00	3.95	1.86
SRCPARAM	L0043131	0.000003287	4.00	3.95	1.86

**	SRCPARAM L0043132	0.000003287	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE9				
	SRCPARAM L0043133	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043134	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043135	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043136	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043137	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043138	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043139	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043140	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043141	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043142	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043143	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043144	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043145	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043146	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043147	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043148	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043149	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043150	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043151	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043152	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043153	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043154	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043155	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043156	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043157	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043158	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043159	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043160	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043161	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043162	0.000002785	4.00	3.95	1.86
	SRCPARAM L0043163	0.000002785	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE10				
	SRCPARAM L0043164	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043165	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043166	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043167	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043168	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043169	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043170	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043171	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043172	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043173	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043174	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043175	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043176	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043177	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043178	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043179	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043180	0.000002539	4.00	3.95	1.86
	SRCPARAM L0043181	0.000002539	4.00	3.95	1.86

SRCPARAM	L0043182	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043183	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043184	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043185	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043186	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043187	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043188	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043189	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043190	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043191	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043192	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043193	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043194	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043195	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043196	0.000002539	4.00	3.95	1.86
SRCPARAM	L0043197	0.000002539	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0043198	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043199	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043200	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043201	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043202	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043203	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043204	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043205	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043206	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043207	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043208	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043209	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043210	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043211	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043212	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043213	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043214	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043215	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043216	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043217	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043218	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043219	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043220	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043221	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043222	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043223	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043224	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043225	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043226	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043227	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043228	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043229	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043230	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043231	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043232	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043233	0.000002919	4.00	3.95	1.86

```

** -----
** LINE VOLUME Source ID = SLINE6
SRCPARAM L0043234 0.000003047 4.00 3.95 1.86
SRCPARAM L0043235 0.000003047 4.00 3.95 1.86
SRCPARAM L0043236 0.000003047 4.00 3.95 1.86
SRCPARAM L0043237 0.000003047 4.00 3.95 1.86
SRCPARAM L0043238 0.000003047 4.00 3.95 1.86
SRCPARAM L0043239 0.000003047 4.00 3.95 1.86
SRCPARAM L0043240 0.000003047 4.00 3.95 1.86
SRCPARAM L0043241 0.000003047 4.00 3.95 1.86
SRCPARAM L0043242 0.000003047 4.00 3.95 1.86
SRCPARAM L0043243 0.000003047 4.00 3.95 1.86
SRCPARAM L0043244 0.000003047 4.00 3.95 1.86
** -----
** LINE VOLUME Source ID = SLINE12
SRCPARAM L0043245 0.000002961 4.00 3.95 1.86
SRCPARAM L0043246 0.000002961 4.00 3.95 1.86
SRCPARAM L0043247 0.000002961 4.00 3.95 1.86
SRCPARAM L0043248 0.000002961 4.00 3.95 1.86
SRCPARAM L0043249 0.000002961 4.00 3.95 1.86
SRCPARAM L0043250 0.000002961 4.00 3.95 1.86
SRCPARAM L0043251 0.000002961 4.00 3.95 1.86
SRCPARAM L0043252 0.000002961 4.00 3.95 1.86
SRCPARAM L0043253 0.000002961 4.00 3.95 1.86
SRCPARAM L0043254 0.000002961 4.00 3.95 1.86
SRCPARAM L0043255 0.000002961 4.00 3.95 1.86
** -----
** LINE VOLUME Source ID = SLINE13
SRCPARAM L0043256 0.000002919 4.00 3.95 1.86
SRCPARAM L0043257 0.000002919 4.00 3.95 1.86
SRCPARAM L0043258 0.000002919 4.00 3.95 1.86
SRCPARAM L0043259 0.000002919 4.00 3.95 1.86
SRCPARAM L0043260 0.000002919 4.00 3.95 1.86
SRCPARAM L0043261 0.000002919 4.00 3.95 1.86
SRCPARAM L0043262 0.000002919 4.00 3.95 1.86
SRCPARAM L0043263 0.000002919 4.00 3.95 1.86
SRCPARAM L0043264 0.000002919 4.00 3.95 1.86
SRCPARAM L0043265 0.000002919 4.00 3.95 1.86
SRCPARAM L0043266 0.000002919 4.00 3.95 1.86
SRCPARAM L0043267 0.000002919 4.00 3.95 1.86
SRCPARAM L0043268 0.000002919 4.00 3.95 1.86
SRCPARAM L0043269 0.000002919 4.00 3.95 1.86
SRCPARAM L0043270 0.000002919 4.00 3.95 1.86
SRCPARAM L0043271 0.000002919 4.00 3.95 1.86
SRCPARAM L0043272 0.000002919 4.00 3.95 1.86
SRCPARAM L0043273 0.000002919 4.00 3.95 1.86
SRCPARAM L0043274 0.000002919 4.00 3.95 1.86
SRCPARAM L0043275 0.000002919 4.00 3.95 1.86
SRCPARAM L0043276 0.000002919 4.00 3.95 1.86
SRCPARAM L0043277 0.000002919 4.00 3.95 1.86
SRCPARAM L0043278 0.000002919 4.00 3.95 1.86
SRCPARAM L0043279 0.000002919 4.00 3.95 1.86
SRCPARAM L0043280 0.000002919 4.00 3.95 1.86
SRCPARAM L0043281 0.000002919 4.00 3.95 1.86

```

SRCPARAM	L0043282	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043283	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043284	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043285	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043286	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043287	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043288	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043289	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043290	0.000002919	4.00	3.95	1.86
SRCPARAM	L0043291	0.000002919	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " "

DISCCART	444781.98	3769929.39	1.50
DISCCART	444818.37	3769929.39	1.50
DISCCART	444854.76	3769929.39	1.50
DISCCART	444891.15	3769929.39	1.50
DISCCART	444927.54	3769929.39	1.50
DISCCART	444963.93	3769929.39	1.50
DISCCART	445000.32	3769929.39	1.50
DISCCART	445036.71	3769929.39	1.50
DISCCART	445073.10	3769929.39	1.50
DISCCART	445109.49	3769929.39	1.50
DISCCART	445145.88	3769929.39	1.50
DISCCART	445182.27	3769929.39	1.50
DISCCART	444781.98	3769940.96	1.50
DISCCART	444818.37	3769940.96	1.50
DISCCART	444854.76	3769940.96	1.50
DISCCART	444891.15	3769940.96	1.50
DISCCART	444927.54	3769940.96	1.50
DISCCART	444963.93	3769940.96	1.50
DISCCART	445000.32	3769940.96	1.50
DISCCART	445036.71	3769940.96	1.50
DISCCART	445073.10	3769940.96	1.50
DISCCART	445109.49	3769940.96	1.50
DISCCART	445145.88	3769940.96	1.50
DISCCART	445182.27	3769940.96	1.50
DISCCART	444781.98	3769952.53	1.50
DISCCART	444818.37	3769952.53	1.50
DISCCART	444854.76	3769952.53	1.50
DISCCART	444891.15	3769952.53	1.50
DISCCART	444927.54	3769952.53	1.50
DISCCART	444963.93	3769952.53	1.50
DISCCART	445000.32	3769952.53	1.50
DISCCART	445036.71	3769952.53	1.50

DISCCART	445073.10	3769952.53	1.50
DISCCART	445109.49	3769952.53	1.50
DISCCART	445145.88	3769952.53	1.50
DISCCART	445182.27	3769952.53	1.50
DISCCART	444781.98	3769964.10	1.50
DISCCART	444818.37	3769964.10	1.50
DISCCART	444854.76	3769964.10	1.50
DISCCART	444891.15	3769964.10	1.50
DISCCART	444927.54	3769964.10	1.50
DISCCART	444963.93	3769964.10	1.50
DISCCART	445000.32	3769964.10	1.50
DISCCART	445036.71	3769964.10	1.50
DISCCART	445073.10	3769964.10	1.50
DISCCART	445109.49	3769964.10	1.50
DISCCART	445145.88	3769964.10	1.50
DISCCART	445182.27	3769964.10	1.50
DISCCART	445218.66	3769964.10	1.50
DISCCART	444781.98	3769975.67	1.50
DISCCART	444818.37	3769975.67	1.50
DISCCART	444854.76	3769975.67	1.50
DISCCART	444891.15	3769975.67	1.50
DISCCART	444927.54	3769975.67	1.50
DISCCART	444963.93	3769975.67	1.50
DISCCART	445000.32	3769975.67	1.50
DISCCART	445036.71	3769975.67	1.50
DISCCART	445073.10	3769975.67	1.50
DISCCART	445109.49	3769975.67	1.50
DISCCART	445145.88	3769975.67	1.50
DISCCART	445182.27	3769975.67	1.50
DISCCART	445218.66	3769975.67	1.50
DISCCART	444781.98	3769987.24	1.50
DISCCART	444818.37	3769987.24	1.50
DISCCART	444854.76	3769987.24	1.50
DISCCART	444891.15	3769987.24	1.50
DISCCART	444927.54	3769987.24	1.50
DISCCART	444963.93	3769987.24	1.50
DISCCART	445000.32	3769987.24	1.50
DISCCART	445036.71	3769987.24	1.50
DISCCART	445073.10	3769987.24	1.50
DISCCART	445109.49	3769987.24	1.50
DISCCART	445145.88	3769987.24	1.50
DISCCART	445182.27	3769987.24	1.50
DISCCART	445218.66	3769987.24	1.50
DISCCART	444781.98	3769998.81	1.50
DISCCART	444818.37	3769998.81	1.50
DISCCART	444854.76	3769998.81	1.50
DISCCART	444891.15	3769998.81	1.50
DISCCART	444927.54	3769998.81	1.50
DISCCART	444963.93	3769998.81	1.50
DISCCART	445000.32	3769998.81	1.50
DISCCART	445036.71	3769998.81	1.50
DISCCART	445073.10	3769998.81	1.50
DISCCART	445109.49	3769998.81	1.50
DISCCART	445145.88	3769998.81	1.50

DISCCART	445182.27	3769998.81	1.50
DISCCART	445218.66	3769998.81	1.50
DISCCART	444781.98	3770010.38	1.50
DISCCART	444818.37	3770010.38	1.50
DISCCART	444854.76	3770010.38	1.50
DISCCART	444891.15	3770010.38	1.50
DISCCART	444927.54	3770010.38	1.50
DISCCART	444963.93	3770010.38	1.50
DISCCART	445000.32	3770010.38	1.50
DISCCART	445036.71	3770010.38	1.50
DISCCART	445073.10	3770010.38	1.50
DISCCART	445109.49	3770010.38	1.50
DISCCART	445145.88	3770010.38	1.50
DISCCART	445182.27	3770010.38	1.50
DISCCART	445218.66	3770010.38	1.50
DISCCART	444781.98	3770021.95	1.50
DISCCART	444818.37	3770021.95	1.50
DISCCART	444854.76	3770021.95	1.50
DISCCART	444891.15	3770021.95	1.50
DISCCART	444927.54	3770021.95	1.50
DISCCART	444963.93	3770021.95	1.50
DISCCART	445000.32	3770021.95	1.50
DISCCART	445036.71	3770021.95	1.50
DISCCART	445073.10	3770021.95	1.50
DISCCART	445109.49	3770021.95	1.50
DISCCART	445145.88	3770021.95	1.50
DISCCART	445182.27	3770021.95	1.50
DISCCART	445218.66	3770021.95	1.50
DISCCART	444781.98	3770033.52	1.50
DISCCART	444818.37	3770033.52	1.50
DISCCART	444854.76	3770033.52	1.50
DISCCART	444891.15	3770033.52	1.50
DISCCART	444927.54	3770033.52	1.50
DISCCART	444963.93	3770033.52	1.50
DISCCART	445000.32	3770033.52	1.50
DISCCART	445036.71	3770033.52	1.50
DISCCART	445073.10	3770033.52	1.50
DISCCART	445109.49	3770033.52	1.50
DISCCART	445145.88	3770033.52	1.50
DISCCART	445182.27	3770033.52	1.50
DISCCART	445218.66	3770033.52	1.50
DISCCART	445249.38	3770033.52	1.50
DISCCART	444781.98	3770045.09	1.50
DISCCART	444818.37	3770045.09	1.50
DISCCART	444854.76	3770045.09	1.50
DISCCART	444891.15	3770045.09	1.50
DISCCART	444927.54	3770045.09	1.50
DISCCART	444963.93	3770045.09	1.50
DISCCART	445000.32	3770045.09	1.50
DISCCART	445036.71	3770045.09	1.50
DISCCART	445073.10	3770045.09	1.50
DISCCART	445109.49	3770045.09	1.50
DISCCART	445145.88	3770045.09	1.50
DISCCART	445182.27	3770045.09	1.50

DISCCART	445218.66	3770045.09	1.50
DISCCART	445255.05	3770045.09	1.50
DISCCART	444818.37	3770056.66	1.50
DISCCART	444854.76	3770056.66	1.50
DISCCART	444891.15	3770056.66	1.50
DISCCART	444927.54	3770056.66	1.50
DISCCART	444963.93	3770056.66	1.50
DISCCART	445000.32	3770056.66	1.50
DISCCART	445036.71	3770056.66	1.50
DISCCART	445073.10	3770056.66	1.50
DISCCART	445109.49	3770056.66	1.50
DISCCART	445145.88	3770056.66	1.50
DISCCART	445182.27	3770056.66	1.50
DISCCART	445218.66	3770056.66	1.50
DISCCART	445255.05	3770056.66	1.50
DISCCART	444818.37	3770068.23	1.50
DISCCART	444854.76	3770068.23	1.50
DISCCART	444891.15	3770068.23	1.50
DISCCART	444927.54	3770068.23	1.50
DISCCART	444963.93	3770068.23	1.50
DISCCART	445000.32	3770068.23	1.50
DISCCART	445036.71	3770068.23	1.50
DISCCART	445073.10	3770068.23	1.50
DISCCART	445109.49	3770068.23	1.50
DISCCART	445145.88	3770068.23	1.50
DISCCART	445182.27	3770068.23	1.50
DISCCART	445218.66	3770068.23	1.50
DISCCART	445255.05	3770068.23	1.50
DISCCART	444818.37	3770079.80	1.50
DISCCART	444854.76	3770079.80	1.50
DISCCART	444891.15	3770079.80	1.50
DISCCART	444927.54	3770079.80	1.50
DISCCART	444963.93	3770079.80	1.50
DISCCART	445000.32	3770079.80	1.50
DISCCART	445036.71	3770079.80	1.50
DISCCART	445073.10	3770079.80	1.50
DISCCART	445109.49	3770079.80	1.50
DISCCART	445145.88	3770079.80	1.50
DISCCART	445182.27	3770079.80	1.50
DISCCART	445218.66	3770079.80	1.50
DISCCART	445255.05	3770079.80	1.50
DISCCART	444818.37	3770091.37	1.50
DISCCART	444854.76	3770091.37	1.50
DISCCART	444891.15	3770091.37	1.50
DISCCART	444927.54	3770091.37	1.50
DISCCART	444963.93	3770091.37	1.50
DISCCART	445000.32	3770091.37	1.50
DISCCART	445036.71	3770091.37	1.50
DISCCART	445073.10	3770091.37	1.50
DISCCART	445109.49	3770091.37	1.50
DISCCART	445145.88	3770091.37	1.50
DISCCART	445182.27	3770091.37	1.50
DISCCART	445218.66	3770091.37	1.50
DISCCART	445255.05	3770091.37	1.50

DISCCART	444818.37	3770102.94	1.50
DISCCART	444854.76	3770102.94	1.50
DISCCART	444891.15	3770102.94	1.50
DISCCART	444927.54	3770102.94	1.50
DISCCART	444963.93	3770102.94	1.50
DISCCART	445000.32	3770102.94	1.50
DISCCART	445036.71	3770102.94	1.50
DISCCART	445073.10	3770102.94	1.50
DISCCART	445109.49	3770102.94	1.50
DISCCART	445145.88	3770102.94	1.50
DISCCART	445182.27	3770102.94	1.50
DISCCART	445218.66	3770102.94	1.50
DISCCART	445255.05	3770102.94	1.50
DISCCART	444818.37	3770114.51	1.50
DISCCART	444854.76	3770114.51	1.50
DISCCART	444891.15	3770114.51	1.50
DISCCART	444927.54	3770114.51	1.50
DISCCART	444963.93	3770114.51	1.50
DISCCART	445000.32	3770112.15	1.50
DISCCART	445036.71	3770112.15	1.50
DISCCART	445073.10	3770111.76	1.50
DISCCART	445109.49	3770111.28	1.50
DISCCART	445145.88	3770110.81	1.50
DISCCART	445182.73	3770110.35	1.50
DISCCART	445217.74	3770109.89	1.50
DISCCART	445271.22	3770102.96	1.50
DISCCART	445440.07	3770093.68	1.50
DISCCART	445280.15	3770522.02	1.50
DISCCART	444942.22	3770529.35	1.50
DISCCART	444915.47	3770694.82	1.50
DISCCART	444672.20	3770744.15	1.50
DISCCART	444301.84	3770744.26	1.50
DISCCART	443970.53	3770747.55	1.50
DISCCART	443679.52	3770587.14	1.50
DISCCART	443684.81	3770332.74	1.50
DISCCART	443666.98	3770108.14	1.50
DISCCART	442648.57	3769322.17	1.50
DISCCART	442745.33	3769258.93	1.50
DISCCART	442922.88	3769380.23	1.50
DISCCART	443008.95	3769381.98	1.50
DISCCART	443132.43	3769378.38	1.50
DISCCART	443314.61	3769409.82	1.50
DISCCART	443462.49	3769399.43	1.50
DISCCART	443460.09	3769542.65	1.50
DISCCART	443458.64	3769665.82	1.50
DISCCART	443459.08	3769847.28	1.50
DISCCART	443424.15	3770704.58	1.50
DISCCART	443249.12	3770709.64	1.50
DISCCART	443178.00	3770767.70	1.50
DISCCART	442946.96	3770853.86	1.50
DISCCART	442517.75	3770703.04	1.50
DISCCART	442670.67	3770782.49	1.50
DISCCART	442221.30	3770726.56	1.50
DISCCART	442347.67	3770726.56	1.50

DISCCART	443725.89	3770850.53	1.50
DISCCART	443726.56	3770946.97	1.50
DISCCART	443667.72	3771030.84	1.50
DISCCART	443726.95	3771108.57	1.50
DISCCART	443677.18	3771158.34	1.50
DISCCART	443668.96	3771289.14	1.50
DISCCART	443717.08	3771357.00	1.50
DISCCART	443660.44	3771508.96	1.50
DISCCART	443720.05	3771606.75	1.50
DISCCART	443724.74	3771784.91	1.50
DISCCART	443723.40	3771946.99	1.50
DISCCART	443674.50	3772049.47	1.50
DISCCART	443726.75	3772223.61	1.50
DISCCART	443633.65	3772313.36	1.50
DISCCART	443488.56	3772312.82	1.50
DISCCART	443364.68	3772318.63	1.50
DISCCART	443082.02	3772321.30	1.50
DISCCART	442946.68	3772320.48	1.50
DISCCART	442835.21	3772425.37	1.50
DISCCART	442738.54	3772323.36	1.50
DISCCART	442678.90	3772422.90	1.50
DISCCART	442524.69	3772418.69	1.50
DISCCART	442591.83	3772324.63	1.50
DISCCART	442417.00	3772330.93	1.50
DISCCART	442255.57	3772334.02	1.50
DISCCART	442114.91	3772336.87	1.50
DISCCART	442141.14	3772457.47	1.50
DISCCART	442043.86	3772510.23	1.50
DISCCART	442041.14	3772644.15	1.50
DISCCART	446168.08	3770665.44	1.50
DISCCART	446390.96	3770657.81	1.50
DISCCART	446586.36	3770651.71	1.50
DISCCART	445207.28	3770859.52	1.50
DISCCART	445204.30	3770990.07	1.50
DISCCART	445301.68	3771052.65	1.50
DISCCART	445307.46	3771125.83	1.50
DISCCART	445303.58	3771259.15	1.50
DISCCART	445301.67	3771367.20	1.50
DISCCART	445300.71	3771480.98	1.50
DISCCART	445302.51	3771670.78	1.50
DISCCART	445305.82	3771848.16	1.50
DISCCART	445352.69	3772174.22	1.50
DISCCART	445298.21	3772242.44	1.50
DISCCART	445482.50	3772340.18	1.50
DISCCART	445676.97	3772360.03	1.50
DISCCART	445953.74	3772343.05	1.50
DISCCART	446268.11	3772349.93	1.50
DISCCART	446458.57	3772360.26	1.50
DISCCART	446650.18	3772354.52	1.50
DISCCART	446737.38	3772476.14	1.50
DISCCART	446739.65	3772600.19	1.50
DISCCART	445373.75	3772432.57	1.50
DISCCART	445360.96	3772557.90	1.50
DISCCART	445363.60	3772657.64	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"

PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"

SURFDATA 3190 2005

UAIRDATA 3190 2005

SITEDATA 99999 2005

PROFBASE 270.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

** Auto-Generated Plotfiles

PLOTFILE ANNUAL ALL RESIDENTIAL.AD\AN00GALL.PLT 31

SUMMFILE Residential.sum

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of	0 Fatal Error Message(s)
A Total of	2 Warning Message(s)
A Total of	0 Informational Message(s)

***** FATAL ERROR MESSAGES *****

*** NONE ***

***** WARNING MESSAGES *****

ME W396 11021 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 11021 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 11:04:27

PAGE 1

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4946 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4946 Source(s); 1 Source Group(s); and
302 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: Residential.err
**File for Summary of Results: Residential.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 2

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038346		0	0.65730E-06	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES					
L0038347		0	0.65730E-06	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES					
L0038348		0	0.65730E-06	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES					
L0038349		0	0.65730E-06	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES					
L0038350		0	0.65730E-06	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES					
L0038351		0	0.65730E-06	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES					
L0038352		0	0.65730E-06	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES					
L0038353		0	0.65730E-06	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES					
L0038354		0	0.65730E-06	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES					
L0038355		0	0.65730E-06	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES					
L0038356		0	0.65730E-06	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES					
L0038357		0	0.65730E-06	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES					
L0038358		0	0.65730E-06	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES					
L0038359		0	0.65730E-06	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES					
L0038360		0	0.65730E-06	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES					
L0038361		0	0.65730E-06	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES					

L0038362	0	0.65730E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0038363	0	0.65730E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0038364	0	0.65730E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0038365	0	0.65730E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0038366	0	0.65730E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0038367	0	0.65730E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0038368	0	0.65730E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0038369	0	0.65730E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0038370	0	0.65730E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0038371	0	0.65730E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0038372	0	0.65730E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0038373	0	0.65730E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0038374	0	0.65730E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0038375	0	0.65730E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0038376	0	0.65730E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0038377	0	0.65730E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0038378	0	0.65730E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0038379	0	0.65730E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0038380	0	0.65730E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0038381	0	0.65730E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0038382	0	0.65730E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0038383	0	0.65730E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0038384	0	0.65730E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0038385	0	0.65730E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038386		0	0.65730E-06	443706.5	3770178.5	270.0	4.00
3.95	1.86	YES					
L0038387		0	0.65730E-06	443706.8	3770187.0	270.0	4.00
3.95	1.86	YES					
L0038388		0	0.65730E-06	443707.0	3770195.5	270.0	4.00
3.95	1.86	YES					
L0038389		0	0.65730E-06	443707.3	3770204.0	270.0	4.00
3.95	1.86	YES					
L0038390		0	0.65730E-06	443707.6	3770212.5	270.0	4.00
3.95	1.86	YES					
L0038391		0	0.65730E-06	443707.9	3770221.0	270.0	4.00
3.95	1.86	YES					
L0038392		0	0.65730E-06	443708.2	3770229.5	270.0	4.00
3.95	1.86	YES					
L0038393		0	0.65730E-06	443708.5	3770238.0	270.0	4.00
3.95	1.86	YES					
L0038394		0	0.65730E-06	443708.8	3770246.5	270.0	4.00
3.95	1.86	YES					
L0038395		0	0.65730E-06	443709.1	3770255.0	270.0	4.00
3.95	1.86	YES					
L0038396		0	0.65730E-06	443709.3	3770263.5	270.0	4.00
3.95	1.86	YES					
L0038397		0	0.72800E-06	442087.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0038398		0	0.72800E-06	442104.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0038399		0	0.72800E-06	442121.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0038400		0	0.72800E-06	442138.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0038401		0	0.72800E-06	442155.5	3769165.5	270.0	4.00
7.90	1.86	YES					

L0038402	0	0.72800E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0038403	0	0.72800E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038404	0	0.72800E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038405	0	0.72800E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0038406	0	0.72800E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0038407	0	0.72800E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0038408	0	0.72800E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0038409	0	0.72800E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0038410	0	0.72800E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038411	0	0.72800E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038412	0	0.72800E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0038413	0	0.72800E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0038414	0	0.72800E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0038415	0	0.72800E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0038416	0	0.72800E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0038417	0	0.72800E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038418	0	0.72800E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038419	0	0.72800E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0038420	0	0.72800E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0038421	0	0.72800E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0038422	0	0.72800E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0038423	0	0.72800E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0038424	0	0.72800E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0038425	0	0.72800E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 4
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038426		0	0.72800E-06	442580.0	3769164.5	270.0	4.00
7.90	1.86	YES					
L0038427		0	0.72800E-06	442596.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0038428		0	0.72800E-06	442613.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0038429		0	0.72800E-06	442630.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0038430		0	0.72800E-06	442647.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0038431		0	0.72800E-06	442664.9	3769164.2	270.0	4.00
7.90	1.86	YES					
L0038432		0	0.72800E-06	442681.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0038433		0	0.72800E-06	442698.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0038434		0	0.72800E-06	442715.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0038435		0	0.72800E-06	442732.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0038436		0	0.72800E-06	442749.8	3769164.0	270.0	4.00
7.90	1.86	YES					
L0038437		0	0.72800E-06	442766.7	3769164.0	270.0	4.00
7.90	1.86	YES					
L0038438		0	0.72800E-06	442783.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0038439		0	0.72800E-06	442800.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0038440		0	0.72800E-06	442817.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0038441		0	0.72800E-06	442834.7	3769163.8	270.0	4.00
7.90	1.86	YES					

L0038442	0	0.72800E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0038443	0	0.72800E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0038444	0	0.72800E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0038445	0	0.72800E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038446	0	0.72800E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038447	0	0.72800E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0038448	0	0.72800E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0038449	0	0.72800E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0038450	0	0.72800E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0038451	0	0.72800E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0038452	0	0.72800E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038453	0	0.72800E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038454	0	0.72800E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0038455	0	0.72800E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0038456	0	0.72800E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0038457	0	0.72800E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0038458	0	0.72800E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0038459	0	0.72800E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0038460	0	0.72800E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0038461	0	0.72800E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038462	0	0.72800E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038463	0	0.72800E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0038464	0	0.72800E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0038465	0	0.72800E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 5
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038466		0	0.72800E-06	443259.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0038467		0	0.72800E-06	443276.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0038468		0	0.72800E-06	443293.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038469		0	0.72800E-06	443310.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038470		0	0.72800E-06	443327.0	3769162.6	270.0	4.00
7.90	1.86	YES					
L0038471		0	0.72800E-06	443344.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0038472		0	0.72800E-06	443361.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0038473		0	0.72800E-06	443378.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0038474		0	0.72800E-06	443395.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0038475		0	0.72800E-06	443411.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038476		0	0.72800E-06	443428.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038477		0	0.72800E-06	443445.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0038478		0	0.72800E-06	443462.9	3769162.2	270.0	4.00
7.90	1.86	YES					
L0038479		0	0.72800E-06	443479.8	3769162.2	270.0	4.00
7.90	1.86	YES					
L0038480		0	0.72800E-06	443496.8	3769162.1	270.0	4.00
7.90	1.86	YES					
L0038481		0	0.72800E-06	443513.8	3769162.1	270.0	4.00
7.90	1.86	YES					

L0038482	0	0.72800E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038483	0	0.72800E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038484	0	0.72800E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0038485	0	0.72800E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0038486	0	0.72800E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0038487	0	0.72800E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0038488	0	0.72800E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0038489	0	0.72800E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038490	0	0.72800E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038491	0	0.72800E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0038492	0	0.72800E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0038493	0	0.72800E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0038494	0	0.72800E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0038495	0	0.72800E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0038496	0	0.72800E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0038497	0	0.72800E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0038498	0	0.72800E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0038499	0	0.72800E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0038500	0	0.72800E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0038501	0	0.72800E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0038502	0	0.72800E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0038503	0	0.72800E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0038504	0	0.72800E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0038505	0	0.72800E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 6
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038506	0	0.72800E-06	443700.1	3769403.6	270.0	4.00	
7.90	1.86	YES					
L0038507	0	0.72800E-06	443700.4	3769420.6	270.0	4.00	
7.90	1.86	YES					
L0038508	0	0.72800E-06	443700.7	3769437.6	270.0	4.00	
7.90	1.86	YES					
L0038509	0	0.72800E-06	443700.9	3769454.6	270.0	4.00	
7.90	1.86	YES					
L0038510	0	0.72800E-06	443701.2	3769471.5	270.0	4.00	
7.90	1.86	YES					
L0038511	0	0.72800E-06	443701.0	3769488.5	270.0	4.00	
7.90	1.86	YES					
L0038512	0	0.72800E-06	443700.7	3769505.5	270.0	4.00	
7.90	1.86	YES					
L0038513	0	0.72800E-06	443700.3	3769522.5	270.0	4.00	
7.90	1.86	YES					
L0038514	0	0.72800E-06	443699.9	3769539.4	270.0	4.00	
7.90	1.86	YES					
L0038515	0	0.72800E-06	443699.6	3769556.4	270.0	4.00	
7.90	1.86	YES					
L0038516	0	0.72800E-06	443699.2	3769573.4	270.0	4.00	
7.90	1.86	YES					
L0038517	0	0.72800E-06	443698.8	3769590.4	270.0	4.00	
7.90	1.86	YES					
L0038518	0	0.72800E-06	443698.5	3769607.3	270.0	4.00	
7.90	1.86	YES					
L0038519	0	0.72800E-06	443698.4	3769624.3	270.0	4.00	
7.90	1.86	YES					
L0038520	0	0.72800E-06	443698.9	3769641.3	270.0	4.00	
7.90	1.86	YES					
L0038521	0	0.72800E-06	443699.5	3769658.3	270.0	4.00	
7.90	1.86	YES					

L0038522	0	0.72800E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0038523	0	0.72800E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0038524	0	0.72800E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0038525	0	0.72800E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0038526	0	0.72800E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0038527	0	0.72800E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0038528	0	0.72800E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0038529	0	0.72800E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0038530	0	0.72800E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0038531	0	0.72800E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0038532	0	0.72800E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0038533	0	0.72800E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0038534	0	0.72800E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0038535	0	0.72800E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0038536	0	0.72800E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0038537	0	0.72800E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0038538	0	0.72800E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0038539	0	0.72800E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0038540	0	0.72800E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0038541	0	0.72800E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0038542	0	0.72800E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0038543	0	0.72800E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0038544	0	0.72800E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0038545	0	0.72800E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 7

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038546	0	0.72800E-06	443699.2	3770081.0	270.0	4.00	
7.90	1.86	YES					
L0038547	0	0.72800E-06	443700.9	3770097.9	270.0	4.00	
7.90	1.86	YES					
L0038548	0	0.72800E-06	443702.6	3770114.8	270.0	4.00	
7.90	1.86	YES					
L0038549	0	0.72800E-06	443704.3	3770131.7	270.0	4.00	
7.90	1.86	YES					
L0038550	0	0.72800E-06	443705.6	3770148.6	270.0	4.00	
7.90	1.86	YES					
L0038551	0	0.72800E-06	443706.1	3770165.6	270.0	4.00	
7.90	1.86	YES					
L0038552	0	0.72800E-06	443706.7	3770182.6	270.0	4.00	
7.90	1.86	YES					
L0038553	0	0.72800E-06	443707.2	3770199.5	270.0	4.00	
7.90	1.86	YES					
L0038554	0	0.72800E-06	443707.7	3770216.5	270.0	4.00	
7.90	1.86	YES					
L0038555	0	0.72800E-06	443708.2	3770233.5	270.0	4.00	
7.90	1.86	YES					
L0038556	0	0.72800E-06	443708.7	3770250.4	270.0	4.00	
7.90	1.86	YES					
L0038557	0	0.72800E-06	443709.2	3770267.4	270.0	4.00	
7.90	1.86	YES					
L0038558	0	0.41250E-06	443953.4	3769863.1	270.0	4.00	
3.95	1.86	YES					
L0038559	0	0.41250E-06	443946.3	3769867.8	270.0	4.00	
3.95	1.86	YES					
L0038560	0	0.41250E-06	443939.2	3769872.5	270.0	4.00	
3.95	1.86	YES					
L0038561	0	0.41250E-06	443932.2	3769877.2	270.0	4.00	
3.95	1.86	YES					

L0038562	0	0.41250E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0038563	0	0.41250E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0038564	0	0.41250E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0038565	0	0.41250E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0038566	0	0.41250E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0038567	0	0.41250E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0038568	0	0.41250E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0038569	0	0.41250E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0038570	0	0.41250E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0038571	0	0.41250E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0038572	0	0.41250E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0038573	0	0.41250E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0038574	0	0.41250E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0038575	0	0.41250E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0038576	0	0.41250E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0038577	0	0.41250E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0038578	0	0.41250E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0038579	0	0.41250E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0038580	0	0.41250E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0038581	0	0.41250E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0038582	0	0.41250E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0038583	0	0.41250E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0038584	0	0.41250E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0038585	0	0.41250E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 8

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038586	0	0.41250E-06	443820.3	3770048.3	270.0	4.00	
3.95	1.86	YES					
L0038587	0	0.41250E-06	443813.3	3770053.2	270.0	4.00	
3.95	1.86	YES					
L0038588	0	0.41250E-06	443805.3	3770055.5	270.0	4.00	
3.95	1.86	YES					
L0038589	0	0.41250E-06	443796.9	3770057.0	270.0	4.00	
3.95	1.86	YES					
L0038590	0	0.41250E-06	443788.6	3770058.6	270.0	4.00	
3.95	1.86	YES					
L0038591	0	0.41250E-06	443780.2	3770060.1	270.0	4.00	
3.95	1.86	YES					
L0038592	0	0.41250E-06	443771.9	3770061.7	270.0	4.00	
3.95	1.86	YES					
L0038593	0	0.41250E-06	443763.5	3770063.2	270.0	4.00	
3.95	1.86	YES					
L0038594	0	0.41250E-06	443755.1	3770064.4	270.0	4.00	
3.95	1.86	YES					
L0038595	0	0.41250E-06	443746.6	3770065.2	270.0	4.00	
3.95	1.86	YES					
L0038596	0	0.41250E-06	443738.2	3770066.0	270.0	4.00	
3.95	1.86	YES					
L0038597	0	0.41250E-06	443729.7	3770066.8	270.0	4.00	
3.95	1.86	YES					
L0038598	0	0.41250E-06	443721.2	3770067.6	270.0	4.00	
3.95	1.86	YES					
L0038599	0	0.41250E-06	443712.8	3770068.3	270.0	4.00	
3.95	1.86	YES					
L0038600	0	0.41250E-06	443704.3	3770069.1	270.0	4.00	
3.95	1.86	YES					
L0038601	0	0.41250E-06	443699.4	3770072.8	270.0	4.00	
3.95	1.86	YES					

L0038602	0	0.41250E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0038603	0	0.41250E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0038604	0	0.41250E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0038605	0	0.41250E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0038606	0	0.41250E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0038607	0	0.41250E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0038608	0	0.41250E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0038609	0	0.41250E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0038610	0	0.41250E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0038611	0	0.41250E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0038612	0	0.41250E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0038613	0	0.41250E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0038614	0	0.41250E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0038615	0	0.41250E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0038616	0	0.41250E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0038617	0	0.41250E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0038618	0	0.41250E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0038619	0	0.41250E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0038620	0	0.41250E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0038621	0	0.41250E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0038622	0	0.41250E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0038623	0	0.41250E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0038624	0	0.41250E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0038625	0	0.10820E-05	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 9

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038626		0	0.10820E-05	443707.0	3770289.2	270.0	4.00
3.95	1.86	YES					
L0038627		0	0.10820E-05	443706.8	3770297.7	270.0	4.00
3.95	1.86	YES					
L0038628		0	0.10820E-05	443706.7	3770306.2	270.0	4.00
3.95	1.86	YES					
L0038629		0	0.10820E-05	443706.6	3770314.7	270.0	4.00
3.95	1.86	YES					
L0038630		0	0.10820E-05	443706.5	3770323.2	270.0	4.00
3.95	1.86	YES					
L0038631		0	0.10820E-05	443706.3	3770331.7	270.0	4.00
3.95	1.86	YES					
L0038632		0	0.10820E-05	443706.2	3770340.2	270.0	4.00
3.95	1.86	YES					
L0038633		0	0.10820E-05	443706.1	3770348.7	270.0	4.00
3.95	1.86	YES					
L0038634		0	0.10820E-05	443705.9	3770357.2	270.0	4.00
3.95	1.86	YES					
L0038635		0	0.10820E-05	443705.8	3770365.7	270.0	4.00
3.95	1.86	YES					
L0038636		0	0.10820E-05	443705.7	3770374.2	270.0	4.00
3.95	1.86	YES					
L0038637		0	0.10820E-05	443705.5	3770382.7	270.0	4.00
3.95	1.86	YES					
L0038638		0	0.10820E-05	443705.4	3770391.2	270.0	4.00
3.95	1.86	YES					
L0038639		0	0.10820E-05	443705.3	3770399.7	270.0	4.00
3.95	1.86	YES					
L0038640		0	0.10820E-05	443705.2	3770408.2	270.0	4.00
3.95	1.86	YES					
L0038641		0	0.10820E-05	443705.0	3770416.7	270.0	4.00
3.95	1.86	YES					

L0038642	0	0.10820E-05	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0038643	0	0.10820E-05	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0038644	0	0.10820E-05	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0038645	0	0.10820E-05	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0038646	0	0.10820E-05	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0038647	0	0.10820E-05	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0038648	0	0.10820E-05	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0038649	0	0.10820E-05	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0038650	0	0.10820E-05	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0038651	0	0.73040E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0038652	0	0.73040E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0038653	0	0.73040E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0038654	0	0.73040E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0038655	0	0.73040E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0038656	0	0.73040E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0038657	0	0.73040E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0038658	0	0.73040E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0038659	0	0.73040E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0038660	0	0.73040E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0038661	0	0.73040E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0038662	0	0.73040E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0038663	0	0.73040E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0038664	0	0.73040E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0038665	0	0.73040E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 10

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038666	0	0.73040E-07	442228.0	3772349.0	270.0	4.00	
3.95	1.86	YES					
L0038667	0	0.73040E-07	442236.5	3772348.9	270.0	4.00	
3.95	1.86	YES					
L0038668	0	0.73040E-07	442245.0	3772348.8	270.0	4.00	
3.95	1.86	YES					
L0038669	0	0.73040E-07	442253.5	3772348.7	270.0	4.00	
3.95	1.86	YES					
L0038670	0	0.73040E-07	442262.0	3772348.6	270.0	4.00	
3.95	1.86	YES					
L0038671	0	0.73040E-07	442270.5	3772348.5	270.0	4.00	
3.95	1.86	YES					
L0038672	0	0.73040E-07	442279.0	3772348.4	270.0	4.00	
3.95	1.86	YES					
L0038673	0	0.73040E-07	442287.5	3772348.3	270.0	4.00	
3.95	1.86	YES					
L0038674	0	0.73040E-07	442296.0	3772348.2	270.0	4.00	
3.95	1.86	YES					
L0038675	0	0.73040E-07	442304.5	3772348.1	270.0	4.00	
3.95	1.86	YES					
L0038676	0	0.73040E-07	442313.0	3772348.0	270.0	4.00	
3.95	1.86	YES					
L0038677	0	0.73040E-07	442321.5	3772348.0	270.0	4.00	
3.95	1.86	YES					
L0038678	0	0.73040E-07	442330.0	3772347.9	270.0	4.00	
3.95	1.86	YES					
L0038679	0	0.73040E-07	442338.5	3772347.8	270.0	4.00	
3.95	1.86	YES					
L0038680	0	0.73040E-07	442347.0	3772347.7	270.0	4.00	
3.95	1.86	YES					
L0038681	0	0.73040E-07	442355.5	3772347.6	270.0	4.00	
3.95	1.86	YES					

L0038682	0	0.73040E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0038683	0	0.73040E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0038684	0	0.73040E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0038685	0	0.73040E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0038686	0	0.73040E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0038687	0	0.73040E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0038688	0	0.73040E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0038689	0	0.73040E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0038690	0	0.73040E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0038691	0	0.73040E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0038692	0	0.73040E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0038693	0	0.73040E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0038694	0	0.73040E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0038695	0	0.73040E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0038696	0	0.73040E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0038697	0	0.73040E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0038698	0	0.73040E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0038699	0	0.73040E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0038700	0	0.73040E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0038701	0	0.73040E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0038702	0	0.73040E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0038703	0	0.73040E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0038704	0	0.73040E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0038705	0	0.73040E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 11

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038706		0	0.73040E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0038707		0	0.73040E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0038708		0	0.73040E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0038709		0	0.73040E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0038710		0	0.73040E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0038711		0	0.73040E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0038712		0	0.73040E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0038713		0	0.73040E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0038714		0	0.73040E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0038715		0	0.73040E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0038716		0	0.73040E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0038717		0	0.73040E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0038718		0	0.73040E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0038719		0	0.73040E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0038720		0	0.73040E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0038721		0	0.73040E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0038722	0	0.73040E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0038723	0	0.73040E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0038724	0	0.73040E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0038725	0	0.73040E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0038726	0	0.73040E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0038727	0	0.73040E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0038728	0	0.73040E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0038729	0	0.73040E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0038730	0	0.73040E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0038731	0	0.73040E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0038732	0	0.73040E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0038733	0	0.73040E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0038734	0	0.73040E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0038735	0	0.73040E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0038736	0	0.73040E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0038737	0	0.73040E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0038738	0	0.73040E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0038739	0	0.73040E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0038740	0	0.73040E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0038741	0	0.73040E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0038742	0	0.73040E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0038743	0	0.73040E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0038744	0	0.73040E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0038745	0	0.73040E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 12

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038746		0	0.73040E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0038747		0	0.73040E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0038748		0	0.73040E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0038749		0	0.73040E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0038750		0	0.73040E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0038751		0	0.73040E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0038752		0	0.73040E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0038753		0	0.73040E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0038754		0	0.73040E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0038755		0	0.73040E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0038756		0	0.73040E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0038757		0	0.73040E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0038758		0	0.73040E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0038759		0	0.73040E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0038760		0	0.73040E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0038761		0	0.73040E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0038762	0	0.73040E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0038763	0	0.73040E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0038764	0	0.73040E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0038765	0	0.73040E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0038766	0	0.73040E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0038767	0	0.73040E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0038768	0	0.73040E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0038769	0	0.73040E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0038770	0	0.73040E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0038771	0	0.73040E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0038772	0	0.73040E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0038773	0	0.73040E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0038774	0	0.73040E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0038775	0	0.73040E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0038776	0	0.73040E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0038777	0	0.73040E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0038778	0	0.73040E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0038779	0	0.73040E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0038780	0	0.73040E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0038781	0	0.73040E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0038782	0	0.73040E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0038783	0	0.73040E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0038784	0	0.73040E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0038785	0	0.73040E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 13

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038786		0	0.73040E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0038787		0	0.73040E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0038788		0	0.73040E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0038789		0	0.73040E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0038790		0	0.73040E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0038791		0	0.73040E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0038792		0	0.73040E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0038793		0	0.73040E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0038794		0	0.73040E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0038795		0	0.73040E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0038796		0	0.73040E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0038797		0	0.73040E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0038798		0	0.73040E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0038799		0	0.73040E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0038800		0	0.73040E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0038801		0	0.73040E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0038802	0	0.73040E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0038803	0	0.73040E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0038804	0	0.73040E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0038805	0	0.73040E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0038806	0	0.73040E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0038807	0	0.73040E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0038808	0	0.73040E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0038809	0	0.73040E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0038810	0	0.73040E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0038811	0	0.73040E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0038812	0	0.73040E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0038813	0	0.73040E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0038814	0	0.73040E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0038815	0	0.73040E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0038816	0	0.73040E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0038817	0	0.73040E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0038818	0	0.73040E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0038819	0	0.73040E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0038820	0	0.73040E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0038821	0	0.73040E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0038822	0	0.73040E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0038823	0	0.73040E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0038824	0	0.73040E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0038825	0	0.73040E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 14

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038826		0	0.73040E-07	443587.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0038827		0	0.73040E-07	443596.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0038828		0	0.73040E-07	443604.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0038829		0	0.73040E-07	443613.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0038830		0	0.73040E-07	443621.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0038831		0	0.73040E-07	443630.4	3772333.6	270.0	4.00
3.95	1.86	YES					
L0038832		0	0.73040E-07	443638.9	3772333.5	270.0	4.00
3.95	1.86	YES					
L0038833		0	0.73040E-07	443647.4	3772333.4	270.0	4.00
3.95	1.86	YES					
L0038834		0	0.73040E-07	443655.9	3772333.3	270.0	4.00
3.95	1.86	YES					
L0038835		0	0.73040E-07	443664.4	3772333.2	270.0	4.00
3.95	1.86	YES					
L0038836		0	0.73040E-07	443672.9	3772333.1	270.0	4.00
3.95	1.86	YES					
L0038837		0	0.73040E-07	443681.4	3772333.0	270.0	4.00
3.95	1.86	YES					
L0038838		0	0.73040E-07	443689.9	3772332.9	270.0	4.00
3.95	1.86	YES					
L0038839		0	0.73040E-07	443698.4	3772332.8	270.0	4.00
3.95	1.86	YES					
L0038840		0	0.73040E-07	443704.3	3772330.2	270.0	4.00
3.95	1.86	YES					
L0038841		0	0.73040E-07	443704.3	3772321.7	270.0	4.00
3.95	1.86	YES					

L0038842	0	0.73040E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0038843	0	0.73040E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0038844	0	0.73040E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0038845	0	0.73040E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0038846	0	0.73040E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0038847	0	0.73040E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0038848	0	0.73040E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0038849	0	0.73040E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0038850	0	0.73040E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0038851	0	0.73040E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0038852	0	0.73040E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0038853	0	0.73040E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0038854	0	0.73040E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0038855	0	0.73040E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0038856	0	0.73040E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0038857	0	0.73040E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0038858	0	0.73040E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0038859	0	0.73040E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0038860	0	0.73040E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0038861	0	0.73040E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0038862	0	0.73040E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0038863	0	0.73040E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0038864	0	0.73040E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0038865	0	0.73040E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 15

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038866		0	0.73040E-07	443703.7	3772109.2	270.0	4.00
3.95	1.86	YES					
L0038867		0	0.73040E-07	443703.7	3772100.7	270.0	4.00
3.95	1.86	YES					
L0038868		0	0.73040E-07	443703.7	3772092.2	270.0	4.00
3.95	1.86	YES					
L0038869		0	0.73040E-07	443703.6	3772083.7	270.0	4.00
3.95	1.86	YES					
L0038870		0	0.73040E-07	443703.6	3772075.2	270.0	4.00
3.95	1.86	YES					
L0038871		0	0.73040E-07	443703.6	3772066.7	270.0	4.00
3.95	1.86	YES					
L0038872		0	0.73040E-07	443703.6	3772058.2	270.0	4.00
3.95	1.86	YES					
L0038873		0	0.73040E-07	443703.5	3772049.7	270.0	4.00
3.95	1.86	YES					
L0038874		0	0.73040E-07	443703.5	3772041.2	270.0	4.00
3.95	1.86	YES					
L0038875		0	0.73040E-07	443703.5	3772032.7	270.0	4.00
3.95	1.86	YES					
L0038876		0	0.73040E-07	443703.5	3772024.2	270.0	4.00
3.95	1.86	YES					
L0038877		0	0.73040E-07	443703.4	3772015.7	270.0	4.00
3.95	1.86	YES					
L0038878		0	0.73040E-07	443703.4	3772007.2	270.0	4.00
3.95	1.86	YES					
L0038879		0	0.73040E-07	443703.4	3771998.7	270.0	4.00
3.95	1.86	YES					
L0038880		0	0.73040E-07	443703.4	3771990.2	270.0	4.00
3.95	1.86	YES					
L0038881		0	0.73040E-07	443703.4	3771981.7	270.0	4.00
3.95	1.86	YES					

L0038882	0	0.73040E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0038883	0	0.73040E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0038884	0	0.73040E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0038885	0	0.73040E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0038886	0	0.73040E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0038887	0	0.73040E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0038888	0	0.73040E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0038889	0	0.73040E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0038890	0	0.73040E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0038891	0	0.73040E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0038892	0	0.73040E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0038893	0	0.73040E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0038894	0	0.73040E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0038895	0	0.73040E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0038896	0	0.73040E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0038897	0	0.73040E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0038898	0	0.73040E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0038899	0	0.73040E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0038900	0	0.73040E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0038901	0	0.73040E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0038902	0	0.73040E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0038903	0	0.73040E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0038904	0	0.73040E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0038905	0	0.73040E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 16

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0038906		0	0.73040E-07	443702.7	3771769.2	270.0	4.00
3.95	1.86	YES					
L0038907		0	0.73040E-07	443702.7	3771760.7	270.0	4.00
3.95	1.86	YES					
L0038908		0	0.73040E-07	443702.7	3771752.2	270.0	4.00
3.95	1.86	YES					
L0038909		0	0.73040E-07	443702.7	3771743.7	270.0	4.00
3.95	1.86	YES					
L0038910		0	0.73040E-07	443702.6	3771735.2	270.0	4.00
3.95	1.86	YES					
L0038911		0	0.73040E-07	443702.6	3771726.7	270.0	4.00
3.95	1.86	YES					
L0038912		0	0.73040E-07	443702.6	3771718.2	270.0	4.00
3.95	1.86	YES					
L0038913		0	0.73040E-07	443702.6	3771709.7	270.0	4.00
3.95	1.86	YES					
L0038914		0	0.73040E-07	443702.6	3771701.2	270.0	4.00
3.95	1.86	YES					
L0038915		0	0.73040E-07	443702.5	3771692.7	270.0	4.00
3.95	1.86	YES					
L0038916		0	0.73040E-07	443702.5	3771684.2	270.0	4.00
3.95	1.86	YES					
L0038917		0	0.73040E-07	443702.5	3771675.7	270.0	4.00
3.95	1.86	YES					
L0038918		0	0.73040E-07	443702.5	3771667.2	270.0	4.00
3.95	1.86	YES					
L0038919		0	0.73040E-07	443702.4	3771658.7	270.0	4.00
3.95	1.86	YES					
L0038920		0	0.73040E-07	443702.4	3771650.2	270.0	4.00
3.95	1.86	YES					
L0038921		0	0.73040E-07	443702.4	3771641.7	270.0	4.00
3.95	1.86	YES					

L0038922	0	0.73040E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0038923	0	0.73040E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0038924	0	0.73040E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0038925	0	0.73040E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0038926	0	0.73040E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0038927	0	0.73040E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0038928	0	0.73040E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0038929	0	0.73040E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0038930	0	0.73040E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0038931	0	0.73040E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0038932	0	0.73040E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0038933	0	0.73040E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0038934	0	0.73040E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0038935	0	0.73040E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0038936	0	0.73040E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0038937	0	0.73040E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0038938	0	0.73040E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0038939	0	0.73040E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0038940	0	0.73040E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0038941	0	0.73040E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0038942	0	0.73040E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0038943	0	0.73040E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0038944	0	0.73040E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0038945	0	0.73040E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 17

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038946		0	0.73040E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0038947		0	0.73040E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0038948		0	0.73040E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0038949		0	0.73040E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0038950		0	0.73040E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0038951		0	0.73040E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0038952		0	0.73040E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0038953		0	0.73040E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0038954		0	0.73040E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0038955		0	0.73040E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0038956		0	0.73040E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0038957		0	0.73040E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0038958		0	0.73040E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0038959		0	0.73040E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0038960		0	0.73040E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0038961		0	0.73040E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0038962	0	0.73040E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0038963	0	0.73040E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0038964	0	0.73040E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0038965	0	0.73040E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0038966	0	0.73040E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0038967	0	0.73040E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0038968	0	0.73040E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0038969	0	0.73040E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0038970	0	0.73040E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0038971	0	0.73040E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0038972	0	0.73040E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0038973	0	0.73040E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0038974	0	0.73040E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0038975	0	0.73040E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0038976	0	0.73040E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0038977	0	0.73040E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0038978	0	0.73040E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0038979	0	0.73040E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0038980	0	0.73040E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0038981	0	0.73040E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0038982	0	0.73040E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0038983	0	0.73040E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0038984	0	0.73040E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0038985	0	0.73040E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 18

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0038986		0	0.73040E-07	443700.8	3771089.2	270.0	4.00
3.95	1.86	YES					
L0038987		0	0.73040E-07	443700.8	3771080.7	270.0	4.00
3.95	1.86	YES					
L0038988		0	0.73040E-07	443700.8	3771072.2	270.0	4.00
3.95	1.86	YES					
L0038989		0	0.73040E-07	443700.7	3771063.7	270.0	4.00
3.95	1.86	YES					
L0038990		0	0.73040E-07	443700.7	3771055.2	270.0	4.00
3.95	1.86	YES					
L0038991		0	0.73040E-07	443700.7	3771046.7	270.0	4.00
3.95	1.86	YES					
L0038992		0	0.73040E-07	443700.7	3771038.2	270.0	4.00
3.95	1.86	YES					
L0038993		0	0.73040E-07	443700.6	3771029.7	270.0	4.00
3.95	1.86	YES					
L0038994		0	0.73040E-07	443700.6	3771021.2	270.0	4.00
3.95	1.86	YES					
L0038995		0	0.73040E-07	443700.6	3771012.7	270.0	4.00
3.95	1.86	YES					
L0038996		0	0.73040E-07	443700.6	3771004.2	270.0	4.00
3.95	1.86	YES					
L0038997		0	0.73040E-07	443700.5	3770995.7	270.0	4.00
3.95	1.86	YES					
L0038998		0	0.73040E-07	443700.5	3770987.2	270.0	4.00
3.95	1.86	YES					
L0038999		0	0.73040E-07	443700.5	3770978.7	270.0	4.00
3.95	1.86	YES					
L0039000		0	0.73040E-07	443700.5	3770970.2	270.0	4.00
3.95	1.86	YES					
L0039001		0	0.73040E-07	443700.4	3770961.7	270.0	4.00
3.95	1.86	YES					

L0039002	0	0.73040E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0039003	0	0.73040E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0039004	0	0.73040E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0039005	0	0.73040E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0039006	0	0.73040E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0039007	0	0.73040E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0039008	0	0.73040E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0039009	0	0.73040E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0039010	0	0.73040E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0039011	0	0.73040E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0039012	0	0.73040E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0039013	0	0.73040E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0039014	0	0.73040E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0039015	0	0.73040E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0039016	0	0.73040E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0039017	0	0.73040E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0039018	0	0.73040E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0039019	0	0.73040E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0039020	0	0.73040E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0039021	0	0.73040E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0039022	0	0.73040E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0039023	0	0.73040E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0039024	0	0.73040E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0039025	0	0.73040E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 19

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039026		0	0.73040E-07	443699.8	3770749.2	270.0	4.00
3.95	1.86	YES					
L0039027		0	0.73040E-07	443699.8	3770740.7	270.0	4.00
3.95	1.86	YES					
L0039028		0	0.73040E-07	443699.8	3770732.2	270.0	4.00
3.95	1.86	YES					
L0039029		0	0.12150E-06	443704.3	3772328.5	270.0	4.00
3.95	1.86	YES					
L0039030		0	0.12150E-06	443704.3	3772320.0	270.0	4.00
3.95	1.86	YES					
L0039031		0	0.12150E-06	443704.3	3772311.5	270.0	4.00
3.95	1.86	YES					
L0039032		0	0.12150E-06	443704.3	3772303.0	270.0	4.00
3.95	1.86	YES					
L0039033		0	0.12150E-06	443704.2	3772294.5	270.0	4.00
3.95	1.86	YES					
L0039034		0	0.12150E-06	443704.2	3772286.0	270.0	4.00
3.95	1.86	YES					
L0039035		0	0.12150E-06	443704.2	3772277.5	270.0	4.00
3.95	1.86	YES					
L0039036		0	0.12150E-06	443704.2	3772269.0	270.0	4.00
3.95	1.86	YES					
L0039037		0	0.12150E-06	443704.1	3772260.5	270.0	4.00
3.95	1.86	YES					
L0039038		0	0.12150E-06	443704.1	3772252.0	270.0	4.00
3.95	1.86	YES					
L0039039		0	0.12150E-06	443704.1	3772243.5	270.0	4.00
3.95	1.86	YES					
L0039040		0	0.12150E-06	443704.1	3772235.0	270.0	4.00
3.95	1.86	YES					
L0039041		0	0.12150E-06	443704.0	3772226.5	270.0	4.00
3.95	1.86	YES					

L0039042	0	0.12150E-06	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0039043	0	0.12150E-06	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0039044	0	0.12150E-06	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0039045	0	0.12150E-06	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0039046	0	0.12150E-06	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0039047	0	0.12150E-06	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0039048	0	0.12150E-06	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0039049	0	0.12150E-06	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0039050	0	0.12150E-06	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0039051	0	0.12150E-06	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0039052	0	0.12150E-06	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0039053	0	0.12150E-06	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0039054	0	0.12150E-06	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0039055	0	0.12150E-06	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0039056	0	0.12150E-06	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0039057	0	0.12150E-06	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0039058	0	0.12150E-06	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0039059	0	0.12150E-06	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0039060	0	0.12150E-06	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0039061	0	0.12150E-06	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0039062	0	0.12150E-06	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0039063	0	0.12150E-06	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0039064	0	0.12150E-06	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0039065	0	0.12150E-06	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 20

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039066	0	0.12150E-06	443703.4	3772014.0	270.0	4.00	
3.95	1.86	YES					
L0039067	0	0.12150E-06	443703.4	3772005.5	270.0	4.00	
3.95	1.86	YES					
L0039068	0	0.12150E-06	443703.4	3771997.0	270.0	4.00	
3.95	1.86	YES					
L0039069	0	0.12150E-06	443703.4	3771988.5	270.0	4.00	
3.95	1.86	YES					
L0039070	0	0.12150E-06	443703.3	3771980.0	270.0	4.00	
3.95	1.86	YES					
L0039071	0	0.12150E-06	443703.3	3771971.5	270.0	4.00	
3.95	1.86	YES					
L0039072	0	0.12150E-06	443703.3	3771963.0	270.0	4.00	
3.95	1.86	YES					
L0039073	0	0.12150E-06	443703.3	3771954.5	270.0	4.00	
3.95	1.86	YES					
L0039074	0	0.12150E-06	443703.2	3771946.0	270.0	4.00	
3.95	1.86	YES					
L0039075	0	0.12150E-06	443703.2	3771937.5	270.0	4.00	
3.95	1.86	YES					
L0039076	0	0.12150E-06	443703.2	3771929.0	270.0	4.00	
3.95	1.86	YES					
L0039077	0	0.12150E-06	443703.2	3771920.5	270.0	4.00	
3.95	1.86	YES					
L0039078	0	0.12150E-06	443703.2	3771912.0	270.0	4.00	
3.95	1.86	YES					
L0039079	0	0.12150E-06	443703.1	3771903.5	270.0	4.00	
3.95	1.86	YES					
L0039080	0	0.12150E-06	443703.1	3771895.0	270.0	4.00	
3.95	1.86	YES					
L0039081	0	0.12150E-06	443703.1	3771886.5	270.0	4.00	
3.95	1.86	YES					

L0039082	0	0.12150E-06	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0039083	0	0.12150E-06	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0039084	0	0.12150E-06	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0039085	0	0.12150E-06	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0039086	0	0.12150E-06	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0039087	0	0.12150E-06	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0039088	0	0.12150E-06	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0039089	0	0.12150E-06	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0039090	0	0.12150E-06	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0039091	0	0.12150E-06	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0039092	0	0.12150E-06	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0039093	0	0.12150E-06	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0039094	0	0.12150E-06	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0039095	0	0.12150E-06	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0039096	0	0.12150E-06	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0039097	0	0.12150E-06	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0039098	0	0.12150E-06	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0039099	0	0.12150E-06	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0039100	0	0.12150E-06	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0039101	0	0.12150E-06	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0039102	0	0.12150E-06	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0039103	0	0.12150E-06	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0039104	0	0.12150E-06	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0039105	0	0.12150E-06	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 21

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039106	0	0.12150E-06	443702.5	3771674.0	270.0	4.00	
3.95	1.86	YES					
L0039107	0	0.12150E-06	443702.5	3771665.5	270.0	4.00	
3.95	1.86	YES					
L0039108	0	0.12150E-06	443702.4	3771657.0	270.0	4.00	
3.95	1.86	YES					
L0039109	0	0.12150E-06	443702.4	3771648.5	270.0	4.00	
3.95	1.86	YES					
L0039110	0	0.12150E-06	443702.4	3771640.0	270.0	4.00	
3.95	1.86	YES					
L0039111	0	0.12150E-06	443702.4	3771631.5	270.0	4.00	
3.95	1.86	YES					
L0039112	0	0.12150E-06	443702.3	3771623.0	270.0	4.00	
3.95	1.86	YES					
L0039113	0	0.12150E-06	443702.3	3771614.5	270.0	4.00	
3.95	1.86	YES					
L0039114	0	0.12150E-06	443702.3	3771606.0	270.0	4.00	
3.95	1.86	YES					
L0039115	0	0.12150E-06	443702.3	3771597.5	270.0	4.00	
3.95	1.86	YES					
L0039116	0	0.12150E-06	443702.2	3771589.0	270.0	4.00	
3.95	1.86	YES					
L0039117	0	0.12150E-06	443702.2	3771580.5	270.0	4.00	
3.95	1.86	YES					
L0039118	0	0.12150E-06	443702.2	3771572.0	270.0	4.00	
3.95	1.86	YES					
L0039119	0	0.12150E-06	443702.2	3771563.5	270.0	4.00	
3.95	1.86	YES					
L0039120	0	0.12150E-06	443702.1	3771555.0	270.0	4.00	
3.95	1.86	YES					
L0039121	0	0.12150E-06	443702.1	3771546.5	270.0	4.00	
3.95	1.86	YES					

L0039122	0	0.12150E-06	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0039123	0	0.12150E-06	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0039124	0	0.12150E-06	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0039125	0	0.12150E-06	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0039126	0	0.12150E-06	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0039127	0	0.12150E-06	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0039128	0	0.12150E-06	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0039129	0	0.12150E-06	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0039130	0	0.12150E-06	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0039131	0	0.12150E-06	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0039132	0	0.12150E-06	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0039133	0	0.12150E-06	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0039134	0	0.12150E-06	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0039135	0	0.12150E-06	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0039136	0	0.12150E-06	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0039137	0	0.12150E-06	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0039138	0	0.12150E-06	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0039139	0	0.12150E-06	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0039140	0	0.12150E-06	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0039141	0	0.12150E-06	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0039142	0	0.12150E-06	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0039143	0	0.12150E-06	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0039144	0	0.12150E-06	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0039145	0	0.12150E-06	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 22

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039146	0	0.12150E-06	443701.5	3771334.0	270.0	4.00	
3.95	1.86	YES					
L0039147	0	0.12150E-06	443701.5	3771325.5	270.0	4.00	
3.95	1.86	YES					
L0039148	0	0.12150E-06	443701.5	3771317.0	270.0	4.00	
3.95	1.86	YES					
L0039149	0	0.12150E-06	443701.4	3771308.5	270.0	4.00	
3.95	1.86	YES					
L0039150	0	0.12150E-06	443701.4	3771300.0	270.0	4.00	
3.95	1.86	YES					
L0039151	0	0.12150E-06	443701.4	3771291.5	270.0	4.00	
3.95	1.86	YES					
L0039152	0	0.12150E-06	443701.4	3771283.0	270.0	4.00	
3.95	1.86	YES					
L0039153	0	0.12150E-06	443701.3	3771274.5	270.0	4.00	
3.95	1.86	YES					
L0039154	0	0.12150E-06	443701.3	3771266.0	270.0	4.00	
3.95	1.86	YES					
L0039155	0	0.12150E-06	443701.3	3771257.5	270.0	4.00	
3.95	1.86	YES					
L0039156	0	0.12150E-06	443701.3	3771249.0	270.0	4.00	
3.95	1.86	YES					
L0039157	0	0.12150E-06	443701.2	3771240.5	270.0	4.00	
3.95	1.86	YES					
L0039158	0	0.12150E-06	443701.2	3771232.0	270.0	4.00	
3.95	1.86	YES					
L0039159	0	0.12150E-06	443701.2	3771223.5	270.0	4.00	
3.95	1.86	YES					
L0039160	0	0.12150E-06	443701.2	3771215.0	270.0	4.00	
3.95	1.86	YES					
L0039161	0	0.12150E-06	443701.1	3771206.5	270.0	4.00	
3.95	1.86	YES					

L0039162	0	0.12150E-06	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0039163	0	0.12150E-06	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0039164	0	0.12150E-06	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0039165	0	0.12150E-06	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0039166	0	0.12150E-06	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0039167	0	0.12150E-06	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0039168	0	0.12150E-06	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0039169	0	0.12150E-06	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0039170	0	0.12150E-06	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0039171	0	0.12150E-06	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0039172	0	0.12150E-06	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0039173	0	0.12150E-06	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0039174	0	0.12150E-06	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0039175	0	0.12150E-06	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0039176	0	0.12150E-06	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0039177	0	0.12150E-06	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0039178	0	0.12150E-06	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0039179	0	0.12150E-06	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0039180	0	0.12150E-06	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0039181	0	0.12150E-06	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0039182	0	0.12150E-06	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0039183	0	0.12150E-06	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0039184	0	0.12150E-06	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0039185	0	0.12150E-06	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 23

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0039186		0	0.12150E-06	443700.5	3770994.0	270.0 4.00
3.95	1.86	YES				
L0039187		0	0.12150E-06	443700.5	3770985.5	270.0 4.00
3.95	1.86	YES				
L0039188		0	0.12150E-06	443700.5	3770977.0	270.0 4.00
3.95	1.86	YES				
L0039189		0	0.12150E-06	443700.5	3770968.5	270.0 4.00
3.95	1.86	YES				
L0039190		0	0.12150E-06	443700.4	3770960.0	270.0 4.00
3.95	1.86	YES				
L0039191		0	0.12150E-06	443700.4	3770951.5	270.0 4.00
3.95	1.86	YES				
L0039192		0	0.12150E-06	443700.4	3770943.0	270.0 4.00
3.95	1.86	YES				
L0039193		0	0.12150E-06	443700.4	3770934.5	270.0 4.00
3.95	1.86	YES				
L0039194		0	0.12150E-06	443700.3	3770926.0	270.0 4.00
3.95	1.86	YES				
L0039195		0	0.12150E-06	443700.3	3770917.5	270.0 4.00
3.95	1.86	YES				
L0039196		0	0.12150E-06	443700.3	3770909.0	270.0 4.00
3.95	1.86	YES				
L0039197		0	0.12150E-06	443700.3	3770900.5	270.0 4.00
3.95	1.86	YES				
L0039198		0	0.12150E-06	443700.2	3770892.0	270.0 4.00
3.95	1.86	YES				
L0039199		0	0.12150E-06	443700.2	3770883.5	270.0 4.00
3.95	1.86	YES				
L0039200		0	0.12150E-06	443700.2	3770875.0	270.0 4.00
3.95	1.86	YES				
L0039201		0	0.12150E-06	443700.2	3770866.5	270.0 4.00
3.95	1.86	YES				

L0039202	0	0.12150E-06	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0039203	0	0.12150E-06	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0039204	0	0.12150E-06	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0039205	0	0.12150E-06	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0039206	0	0.12150E-06	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0039207	0	0.12150E-06	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0039208	0	0.12150E-06	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0039209	0	0.12150E-06	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0039210	0	0.12150E-06	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0039211	0	0.12150E-06	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0039212	0	0.12150E-06	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0039213	0	0.12150E-06	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0039214	0	0.12150E-06	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0039215	0	0.12150E-06	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0039216	0	0.12150E-06	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0039217	0	0.12150E-06	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0039218	0	0.24370E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0039219	0	0.24370E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0039220	0	0.24370E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0039221	0	0.24370E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0039222	0	0.24370E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0039223	0	0.24370E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0039224	0	0.24370E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0039225	0	0.24370E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 24

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0039226		0	0.24370E-07		442098.5	3772590.7	270.0	4.00
3.95	1.86	YES						
L0039227		0	0.24370E-07		442098.6	3772582.2	270.0	4.00
3.95	1.86	YES						
L0039228		0	0.24370E-07		442098.6	3772573.7	270.0	4.00
3.95	1.86	YES						
L0039229		0	0.24370E-07		442098.6	3772565.2	270.0	4.00
3.95	1.86	YES						
L0039230		0	0.24370E-07		442098.7	3772556.7	270.0	4.00
3.95	1.86	YES						
L0039231		0	0.24370E-07		442098.7	3772548.2	270.0	4.00
3.95	1.86	YES						
L0039232		0	0.24370E-07		442098.7	3772539.7	270.0	4.00
3.95	1.86	YES						
L0039233		0	0.24370E-07		442098.7	3772531.2	270.0	4.00
3.95	1.86	YES						
L0039234		0	0.24370E-07		442098.8	3772522.7	270.0	4.00
3.95	1.86	YES						
L0039235		0	0.24370E-07		442098.8	3772514.2	270.0	4.00
3.95	1.86	YES						
L0039236		0	0.24370E-07		442098.8	3772505.7	270.0	4.00
3.95	1.86	YES						
L0039237		0	0.24370E-07		442098.9	3772497.2	270.0	4.00
3.95	1.86	YES						
L0039238		0	0.24370E-07		442098.9	3772488.7	270.0	4.00
3.95	1.86	YES						
L0039239		0	0.24370E-07		442098.9	3772480.2	270.0	4.00
3.95	1.86	YES						
L0039240		0	0.24370E-07		442098.9	3772471.7	270.0	4.00
3.95	1.86	YES						
L0039241		0	0.24370E-07		442099.0	3772463.2	270.0	4.00
3.95	1.86	YES						

L0039242	0	0.24370E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0039243	0	0.24370E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0039244	0	0.24370E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0039245	0	0.24370E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0039246	0	0.24370E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0039247	0	0.24370E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0039248	0	0.24370E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0039249	0	0.24370E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0039250	0	0.24370E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0039251	0	0.24370E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0039252	0	0.24370E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0039253	0	0.24370E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0039254	0	0.24370E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0039255	0	0.24370E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0039256	0	0.24370E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0039257	0	0.24370E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0039258	0	0.24370E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0039259	0	0.24370E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0039260	0	0.24370E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0039261	0	0.24370E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0039262	0	0.24370E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0039263	0	0.24370E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0039264	0	0.24370E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0039265	0	0.24370E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 25

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039266		0	0.24370E-07	442199.0	3772349.3	270.0	4.00
3.95	1.86	YES					
L0039267		0	0.24370E-07	442207.5	3772349.2	270.0	4.00
3.95	1.86	YES					
L0039268		0	0.24370E-07	442216.0	3772349.1	270.0	4.00
3.95	1.86	YES					
L0039269		0	0.24370E-07	442224.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0039270		0	0.24370E-07	442233.0	3772348.9	270.0	4.00
3.95	1.86	YES					
L0039271		0	0.24370E-07	442241.5	3772348.8	270.0	4.00
3.95	1.86	YES					
L0039272		0	0.24370E-07	442250.0	3772348.7	270.0	4.00
3.95	1.86	YES					
L0039273		0	0.24370E-07	442258.5	3772348.6	270.0	4.00
3.95	1.86	YES					
L0039274		0	0.24370E-07	442267.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0039275		0	0.24370E-07	442275.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0039276		0	0.24370E-07	442284.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0039277		0	0.24370E-07	442292.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0039278		0	0.24370E-07	442301.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0039279		0	0.24370E-07	442309.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0039280		0	0.24370E-07	442318.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0039281		0	0.24370E-07	442326.5	3772347.9	270.0	4.00
3.95	1.86	YES					

L0039282	0	0.24370E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0039283	0	0.24370E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0039284	0	0.24370E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0039285	0	0.24370E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0039286	0	0.24370E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0039287	0	0.24370E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0039288	0	0.24370E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0039289	0	0.24370E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0039290	0	0.24370E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0039291	0	0.24370E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0039292	0	0.24370E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0039293	0	0.24370E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0039294	0	0.24370E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0039295	0	0.24370E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0039296	0	0.24370E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0039297	0	0.24370E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0039298	0	0.24370E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0039299	0	0.24370E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0039300	0	0.24370E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0039301	0	0.24370E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0039302	0	0.24370E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0039303	0	0.24370E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0039304	0	0.24370E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0039305	0	0.24370E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 26

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039306		0	0.24370E-07		442539.0	3772345.6	270.0 4.00
3.95	1.86	YES					
L0039307		0	0.24370E-07		442547.5	3772345.5	270.0 4.00
3.95	1.86	YES					
L0039308		0	0.24370E-07		442556.0	3772345.4	270.0 4.00
3.95	1.86	YES					
L0039309		0	0.24370E-07		442564.5	3772345.3	270.0 4.00
3.95	1.86	YES					
L0039310		0	0.24370E-07		442573.0	3772345.2	270.0 4.00
3.95	1.86	YES					
L0039311		0	0.24370E-07		442581.5	3772345.1	270.0 4.00
3.95	1.86	YES					
L0039312		0	0.24370E-07		442590.0	3772345.0	270.0 4.00
3.95	1.86	YES					
L0039313		0	0.24370E-07		442598.5	3772344.9	270.0 4.00
3.95	1.86	YES					
L0039314		0	0.24370E-07		442607.0	3772344.8	270.0 4.00
3.95	1.86	YES					
L0039315		0	0.24370E-07		442615.5	3772344.7	270.0 4.00
3.95	1.86	YES					
L0039316		0	0.24370E-07		442624.0	3772344.6	270.0 4.00
3.95	1.86	YES					
L0039317		0	0.24370E-07		442632.5	3772344.5	270.0 4.00
3.95	1.86	YES					
L0039318		0	0.24370E-07		442641.0	3772344.4	270.0 4.00
3.95	1.86	YES					
L0039319		0	0.24370E-07		442649.5	3772344.3	270.0 4.00
3.95	1.86	YES					
L0039320		0	0.24370E-07		442658.0	3772344.3	270.0 4.00
3.95	1.86	YES					
L0039321		0	0.24370E-07		442666.5	3772344.2	270.0 4.00
3.95	1.86	YES					

L0039322	0	0.24370E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0039323	0	0.24370E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0039324	0	0.24370E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0039325	0	0.24370E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0039326	0	0.24370E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0039327	0	0.24370E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0039328	0	0.24370E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0039329	0	0.24370E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0039330	0	0.24370E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0039331	0	0.24370E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0039332	0	0.24370E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0039333	0	0.24370E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0039334	0	0.24370E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0039335	0	0.24370E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0039336	0	0.24370E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0039337	0	0.24370E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0039338	0	0.24370E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0039339	0	0.24370E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0039340	0	0.24370E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0039341	0	0.24370E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0039342	0	0.24370E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0039343	0	0.24370E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0039344	0	0.24370E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0039345	0	0.24370E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 27

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039346		0	0.24370E-07	442879.0	3772341.8	270.0	4.00
3.95	1.86	YES					
L0039347		0	0.24370E-07	442887.5	3772341.7	270.0	4.00
3.95	1.86	YES					
L0039348		0	0.24370E-07	442896.0	3772341.6	270.0	4.00
3.95	1.86	YES					
L0039349		0	0.24370E-07	442904.5	3772341.5	270.0	4.00
3.95	1.86	YES					
L0039350		0	0.24370E-07	442913.0	3772341.4	270.0	4.00
3.95	1.86	YES					
L0039351		0	0.24370E-07	442921.5	3772341.4	270.0	4.00
3.95	1.86	YES					
L0039352		0	0.24370E-07	442930.0	3772341.3	270.0	4.00
3.95	1.86	YES					
L0039353		0	0.24370E-07	442938.5	3772341.2	270.0	4.00
3.95	1.86	YES					
L0039354		0	0.24370E-07	442947.0	3772341.1	270.0	4.00
3.95	1.86	YES					
L0039355		0	0.24370E-07	442955.5	3772341.0	270.0	4.00
3.95	1.86	YES					
L0039356		0	0.24370E-07	442964.0	3772340.9	270.0	4.00
3.95	1.86	YES					
L0039357		0	0.24370E-07	442972.5	3772340.8	270.0	4.00
3.95	1.86	YES					
L0039358		0	0.24370E-07	442981.0	3772340.7	270.0	4.00
3.95	1.86	YES					
L0039359		0	0.24370E-07	442989.5	3772340.6	270.0	4.00
3.95	1.86	YES					
L0039360		0	0.24370E-07	442998.0	3772340.5	270.0	4.00
3.95	1.86	YES					
L0039361		0	0.24370E-07	443006.5	3772340.4	270.0	4.00
3.95	1.86	YES					

L0039362	0	0.24370E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0039363	0	0.24370E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0039364	0	0.24370E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0039365	0	0.24370E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0039366	0	0.24370E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0039367	0	0.24370E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0039368	0	0.24370E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0039369	0	0.24370E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0039370	0	0.24370E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0039371	0	0.24370E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0039372	0	0.24370E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0039373	0	0.24370E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0039374	0	0.24370E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0039375	0	0.24370E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0039376	0	0.24370E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0039377	0	0.24370E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0039378	0	0.24370E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0039379	0	0.24370E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0039380	0	0.24370E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0039381	0	0.24370E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0039382	0	0.24370E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0039383	0	0.24370E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0039384	0	0.24370E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0039385	0	0.24370E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 28

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039386		0	0.24370E-07	443219.0	3772338.1	270.0	4.00
3.95	1.86	YES					
L0039387		0	0.24370E-07	443227.5	3772338.0	270.0	4.00
3.95	1.86	YES					
L0039388		0	0.24370E-07	443236.0	3772337.9	270.0	4.00
3.95	1.86	YES					
L0039389		0	0.24370E-07	443244.5	3772337.8	270.0	4.00
3.95	1.86	YES					
L0039390		0	0.24370E-07	443253.0	3772337.7	270.0	4.00
3.95	1.86	YES					
L0039391		0	0.24370E-07	443261.5	3772337.6	270.0	4.00
3.95	1.86	YES					
L0039392		0	0.24370E-07	443270.0	3772337.5	270.0	4.00
3.95	1.86	YES					
L0039393		0	0.24370E-07	443278.5	3772337.4	270.0	4.00
3.95	1.86	YES					
L0039394		0	0.24370E-07	443287.0	3772337.3	270.0	4.00
3.95	1.86	YES					
L0039395		0	0.24370E-07	443295.5	3772337.2	270.0	4.00
3.95	1.86	YES					
L0039396		0	0.24370E-07	443304.0	3772337.1	270.0	4.00
3.95	1.86	YES					
L0039397		0	0.24370E-07	443312.5	3772337.1	270.0	4.00
3.95	1.86	YES					
L0039398		0	0.24370E-07	443321.0	3772337.0	270.0	4.00
3.95	1.86	YES					
L0039399		0	0.24370E-07	443329.5	3772336.9	270.0	4.00
3.95	1.86	YES					
L0039400		0	0.24370E-07	443337.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0039401		0	0.24370E-07	443346.4	3772336.7	270.0	4.00
3.95	1.86	YES					

L0039402	0	0.24370E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0039403	0	0.24370E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0039404	0	0.24370E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0039405	0	0.24370E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0039406	0	0.24370E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0039407	0	0.24370E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0039408	0	0.24370E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0039409	0	0.24370E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0039410	0	0.24370E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0039411	0	0.24370E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0039412	0	0.24370E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0039413	0	0.24370E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0039414	0	0.24370E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0039415	0	0.24370E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0039416	0	0.24370E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0039417	0	0.24370E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0039418	0	0.24370E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0039419	0	0.24370E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0039420	0	0.24370E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0039421	0	0.24370E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0039422	0	0.24370E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0039423	0	0.24370E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0039424	0	0.24370E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0039425	0	0.24370E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 29

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039426	0	0.24370E-07	443558.9	3772334.3	270.0	4.00	
3.95	1.86	YES					
L0039427	0	0.24370E-07	443567.4	3772334.2	270.0	4.00	
3.95	1.86	YES					
L0039428	0	0.24370E-07	443575.9	3772334.2	270.0	4.00	
3.95	1.86	YES					
L0039429	0	0.24370E-07	443584.4	3772334.1	270.0	4.00	
3.95	1.86	YES					
L0039430	0	0.24370E-07	443592.9	3772334.0	270.0	4.00	
3.95	1.86	YES					
L0039431	0	0.24370E-07	443601.4	3772333.9	270.0	4.00	
3.95	1.86	YES					
L0039432	0	0.24370E-07	443609.9	3772333.8	270.0	4.00	
3.95	1.86	YES					
L0039433	0	0.24370E-07	443618.4	3772333.7	270.0	4.00	
3.95	1.86	YES					
L0039434	0	0.24370E-07	443626.9	3772333.6	270.0	4.00	
3.95	1.86	YES					
L0039435	0	0.24370E-07	443635.4	3772333.5	270.0	4.00	
3.95	1.86	YES					
L0039436	0	0.24370E-07	443643.9	3772333.4	270.0	4.00	
3.95	1.86	YES					
L0039437	0	0.24370E-07	443652.4	3772333.3	270.0	4.00	
3.95	1.86	YES					
L0039438	0	0.24370E-07	443660.9	3772333.2	270.0	4.00	
3.95	1.86	YES					
L0039439	0	0.24370E-07	443669.4	3772333.1	270.0	4.00	
3.95	1.86	YES					
L0039440	0	0.24370E-07	443677.9	3772333.0	270.0	4.00	
3.95	1.86	YES					
L0039441	0	0.24370E-07	443686.4	3772332.9	270.0	4.00	
3.95	1.86	YES					

L0039442	0	0.24370E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0039443	0	0.24370E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0039444	0	0.24370E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0039445	0	0.24370E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0039446	0	0.24370E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0039447	0	0.24370E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0039448	0	0.24370E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0039449	0	0.24370E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0039450	0	0.24370E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0039451	0	0.24370E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0039452	0	0.24370E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0039453	0	0.24370E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0039454	0	0.24370E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0039455	0	0.24370E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0039456	0	0.24370E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0039457	0	0.24370E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0039458	0	0.24370E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0039459	0	0.24370E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0039460	0	0.24370E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0039461	0	0.24370E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0039462	0	0.24370E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0039463	0	0.24370E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0039464	0	0.24370E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0039465	0	0.24370E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 30

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039466		0	0.24370E-07	443703.8	3772138.2	270.0	4.00
3.95	1.86	YES					
L0039467		0	0.24370E-07	443703.8	3772129.7	270.0	4.00
3.95	1.86	YES					
L0039468		0	0.24370E-07	443703.8	3772121.2	270.0	4.00
3.95	1.86	YES					
L0039469		0	0.24370E-07	443703.7	3772112.7	270.0	4.00
3.95	1.86	YES					
L0039470		0	0.24370E-07	443703.7	3772104.2	270.0	4.00
3.95	1.86	YES					
L0039471		0	0.24370E-07	443703.7	3772095.7	270.0	4.00
3.95	1.86	YES					
L0039472		0	0.24370E-07	443703.7	3772087.2	270.0	4.00
3.95	1.86	YES					
L0039473		0	0.24370E-07	443703.6	3772078.7	270.0	4.00
3.95	1.86	YES					
L0039474		0	0.24370E-07	443703.6	3772070.2	270.0	4.00
3.95	1.86	YES					
L0039475		0	0.24370E-07	443703.6	3772061.7	270.0	4.00
3.95	1.86	YES					
L0039476		0	0.24370E-07	443703.6	3772053.2	270.0	4.00
3.95	1.86	YES					
L0039477		0	0.24370E-07	443703.5	3772044.7	270.0	4.00
3.95	1.86	YES					
L0039478		0	0.24370E-07	443703.5	3772036.2	270.0	4.00
3.95	1.86	YES					
L0039479		0	0.24370E-07	443703.5	3772027.7	270.0	4.00
3.95	1.86	YES					
L0039480		0	0.24370E-07	443703.5	3772019.2	270.0	4.00
3.95	1.86	YES					
L0039481		0	0.24370E-07	443703.4	3772010.7	270.0	4.00
3.95	1.86	YES					

L0039482	0	0.24370E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0039483	0	0.24370E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0039484	0	0.24370E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0039485	0	0.24370E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0039486	0	0.24370E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0039487	0	0.24370E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0039488	0	0.24370E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0039489	0	0.24370E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0039490	0	0.24370E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0039491	0	0.24370E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0039492	0	0.24370E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0039493	0	0.24370E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0039494	0	0.24370E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0039495	0	0.24370E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0039496	0	0.24370E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0039497	0	0.24370E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0039498	0	0.24370E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0039499	0	0.24370E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0039500	0	0.24370E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0039501	0	0.24370E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0039502	0	0.24370E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0039503	0	0.24370E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0039504	0	0.24370E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0039505	0	0.24370E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 31

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039506		0	0.24370E-07	443702.8	3771798.2	270.0	4.00
3.95	1.86	YES					
L0039507		0	0.24370E-07	443702.8	3771789.7	270.0	4.00
3.95	1.86	YES					
L0039508		0	0.24370E-07	443702.8	3771781.2	270.0	4.00
3.95	1.86	YES					
L0039509		0	0.24370E-07	443702.8	3771772.7	270.0	4.00
3.95	1.86	YES					
L0039510		0	0.24370E-07	443702.7	3771764.2	270.0	4.00
3.95	1.86	YES					
L0039511		0	0.24370E-07	443702.7	3771755.7	270.0	4.00
3.95	1.86	YES					
L0039512		0	0.24370E-07	443702.7	3771747.2	270.0	4.00
3.95	1.86	YES					
L0039513		0	0.24370E-07	443702.7	3771738.7	270.0	4.00
3.95	1.86	YES					
L0039514		0	0.24370E-07	443702.6	3771730.2	270.0	4.00
3.95	1.86	YES					
L0039515		0	0.24370E-07	443702.6	3771721.7	270.0	4.00
3.95	1.86	YES					
L0039516		0	0.24370E-07	443702.6	3771713.2	270.0	4.00
3.95	1.86	YES					
L0039517		0	0.24370E-07	443702.6	3771704.7	270.0	4.00
3.95	1.86	YES					
L0039518		0	0.24370E-07	443702.5	3771696.2	270.0	4.00
3.95	1.86	YES					
L0039519		0	0.24370E-07	443702.5	3771687.7	270.0	4.00
3.95	1.86	YES					
L0039520		0	0.24370E-07	443702.5	3771679.2	270.0	4.00
3.95	1.86	YES					
L0039521		0	0.24370E-07	443702.5	3771670.7	270.0	4.00
3.95	1.86	YES					

L0039522	0	0.24370E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0039523	0	0.24370E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0039524	0	0.24370E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0039525	0	0.24370E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0039526	0	0.24370E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0039527	0	0.24370E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0039528	0	0.24370E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0039529	0	0.24370E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0039530	0	0.24370E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0039531	0	0.24370E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0039532	0	0.24370E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0039533	0	0.24370E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0039534	0	0.24370E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0039535	0	0.24370E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0039536	0	0.24370E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0039537	0	0.24370E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0039538	0	0.24370E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0039539	0	0.24370E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0039540	0	0.24370E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0039541	0	0.24370E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0039542	0	0.24370E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0039543	0	0.24370E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0039544	0	0.24370E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0039545	0	0.24370E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 32

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039546		0	0.24370E-07	443701.9	3771458.2	270.0	4.00
3.95	1.86	YES					
L0039547		0	0.24370E-07	443701.8	3771449.7	270.0	4.00
3.95	1.86	YES					
L0039548		0	0.24370E-07	443701.8	3771441.2	270.0	4.00
3.95	1.86	YES					
L0039549		0	0.24370E-07	443701.8	3771432.7	270.0	4.00
3.95	1.86	YES					
L0039550		0	0.24370E-07	443701.8	3771424.2	270.0	4.00
3.95	1.86	YES					
L0039551		0	0.24370E-07	443701.7	3771415.7	270.0	4.00
3.95	1.86	YES					
L0039552		0	0.24370E-07	443701.7	3771407.2	270.0	4.00
3.95	1.86	YES					
L0039553		0	0.24370E-07	443701.7	3771398.7	270.0	4.00
3.95	1.86	YES					
L0039554		0	0.24370E-07	443701.7	3771390.2	270.0	4.00
3.95	1.86	YES					
L0039555		0	0.24370E-07	443701.6	3771381.7	270.0	4.00
3.95	1.86	YES					
L0039556		0	0.24370E-07	443701.6	3771373.2	270.0	4.00
3.95	1.86	YES					
L0039557		0	0.24370E-07	443701.6	3771364.7	270.0	4.00
3.95	1.86	YES					
L0039558		0	0.24370E-07	443701.6	3771356.2	270.0	4.00
3.95	1.86	YES					
L0039559		0	0.24370E-07	443701.5	3771347.7	270.0	4.00
3.95	1.86	YES					
L0039560		0	0.24370E-07	443701.5	3771339.2	270.0	4.00
3.95	1.86	YES					
L0039561		0	0.24370E-07	443701.5	3771330.7	270.0	4.00
3.95	1.86	YES					

L0039562	0	0.24370E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0039563	0	0.24370E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0039564	0	0.24370E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0039565	0	0.24370E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0039566	0	0.24370E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0039567	0	0.24370E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0039568	0	0.24370E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0039569	0	0.24370E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0039570	0	0.24370E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0039571	0	0.24370E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0039572	0	0.24370E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0039573	0	0.24370E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0039574	0	0.24370E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0039575	0	0.24370E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0039576	0	0.24370E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0039577	0	0.24370E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0039578	0	0.24370E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0039579	0	0.24370E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0039580	0	0.24370E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0039581	0	0.24370E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0039582	0	0.24370E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0039583	0	0.24370E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0039584	0	0.24370E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0039585	0	0.24370E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 33

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039586		0	0.24370E-07	443700.9	3771118.2	270.0	4.00
3.95	1.86	YES					
L0039587		0	0.24370E-07	443700.9	3771109.7	270.0	4.00
3.95	1.86	YES					
L0039588		0	0.24370E-07	443700.8	3771101.2	270.0	4.00
3.95	1.86	YES					
L0039589		0	0.24370E-07	443700.8	3771092.7	270.0	4.00
3.95	1.86	YES					
L0039590		0	0.24370E-07	443700.8	3771084.2	270.0	4.00
3.95	1.86	YES					
L0039591		0	0.24370E-07	443700.8	3771075.7	270.0	4.00
3.95	1.86	YES					
L0039592		0	0.24370E-07	443700.7	3771067.2	270.0	4.00
3.95	1.86	YES					
L0039593		0	0.24370E-07	443700.7	3771058.7	270.0	4.00
3.95	1.86	YES					
L0039594		0	0.24370E-07	443700.7	3771050.2	270.0	4.00
3.95	1.86	YES					
L0039595		0	0.24370E-07	443700.7	3771041.7	270.0	4.00
3.95	1.86	YES					
L0039596		0	0.24370E-07	443700.6	3771033.2	270.0	4.00
3.95	1.86	YES					
L0039597		0	0.24370E-07	443700.6	3771024.7	270.0	4.00
3.95	1.86	YES					
L0039598		0	0.24370E-07	443700.6	3771016.2	270.0	4.00
3.95	1.86	YES					
L0039599		0	0.24370E-07	443700.6	3771007.7	270.0	4.00
3.95	1.86	YES					
L0039600		0	0.24370E-07	443700.6	3770999.2	270.0	4.00
3.95	1.86	YES					
L0039601		0	0.24370E-07	443700.5	3770990.7	270.0	4.00
3.95	1.86	YES					

L0039602	0	0.24370E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0039603	0	0.24370E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0039604	0	0.24370E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0039605	0	0.24370E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0039606	0	0.24370E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0039607	0	0.24370E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0039608	0	0.24370E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0039609	0	0.24370E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0039610	0	0.24370E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0039611	0	0.24370E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0039612	0	0.24370E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0039613	0	0.24370E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0039614	0	0.24370E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0039615	0	0.24370E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0039616	0	0.24370E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0039617	0	0.24370E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0039618	0	0.24370E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0039619	0	0.24370E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0039620	0	0.24370E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0039621	0	0.24370E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0039622	0	0.24370E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0039623	0	0.24370E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0039624	0	0.24370E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0039625	0	0.24370E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 34

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039626		0	0.24370E-07	443699.9	3770778.2	270.0	4.00
3.95	1.86	YES					
L0039627		0	0.24370E-07	443699.9	3770769.7	270.0	4.00
3.95	1.86	YES					
L0039628		0	0.24370E-07	443699.9	3770761.2	270.0	4.00
3.95	1.86	YES					
L0039629		0	0.24370E-07	443699.8	3770752.7	270.0	4.00
3.95	1.86	YES					
L0039630		0	0.24370E-07	443699.8	3770744.2	270.0	4.00
3.95	1.86	YES					
L0039631		0	0.24370E-07	443699.8	3770735.7	270.0	4.00
3.95	1.86	YES					
L0039632		0	0.48790E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES					
L0039633		0	0.48790E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES					
L0039634		0	0.48790E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES					
L0039635		0	0.48790E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES					
L0039636		0	0.48790E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES					
L0039637		0	0.48790E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES					
L0039638		0	0.48790E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0039639		0	0.48790E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0039640		0	0.48790E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0039641		0	0.48790E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					

L0039642	0	0.48790E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0039643	0	0.48790E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0039644	0	0.48790E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0039645	0	0.48790E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0039646	0	0.48790E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0039647	0	0.48790E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0039648	0	0.48790E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0039649	0	0.48790E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0039650	0	0.48790E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0039651	0	0.48790E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0039652	0	0.48790E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0039653	0	0.48790E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0039654	0	0.48790E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0039655	0	0.48790E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0039656	0	0.48790E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0039657	0	0.48790E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0039658	0	0.48790E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0039659	0	0.48790E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0039660	0	0.48790E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0039661	0	0.48790E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0039662	0	0.48790E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0039663	0	0.48790E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0039664	0	0.48790E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0039665	0	0.48790E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 35

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039666	0	0.48790E-07	442368.2	3770742.8	270.0	4.00	
3.95	1.86	YES					
L0039667	0	0.48790E-07	442376.7	3770742.7	270.0	4.00	
3.95	1.86	YES					
L0039668	0	0.48790E-07	442385.2	3770742.6	270.0	4.00	
3.95	1.86	YES					
L0039669	0	0.48790E-07	442393.7	3770742.5	270.0	4.00	
3.95	1.86	YES					
L0039670	0	0.48790E-07	442402.2	3770742.4	270.0	4.00	
3.95	1.86	YES					
L0039671	0	0.48790E-07	442410.7	3770742.3	270.0	4.00	
3.95	1.86	YES					
L0039672	0	0.48790E-07	442419.2	3770742.2	270.0	4.00	
3.95	1.86	YES					
L0039673	0	0.48790E-07	442427.7	3770742.1	270.0	4.00	
3.95	1.86	YES					
L0039674	0	0.48790E-07	442436.2	3770742.0	270.0	4.00	
3.95	1.86	YES					
L0039675	0	0.48790E-07	442444.7	3770741.9	270.0	4.00	
3.95	1.86	YES					
L0039676	0	0.48790E-07	442453.2	3770741.8	270.0	4.00	
3.95	1.86	YES					
L0039677	0	0.48790E-07	442461.7	3770741.7	270.0	4.00	
3.95	1.86	YES					
L0039678	0	0.48790E-07	442470.2	3770741.6	270.0	4.00	
3.95	1.86	YES					
L0039679	0	0.48790E-07	442478.7	3770741.5	270.0	4.00	
3.95	1.86	YES					
L0039680	0	0.48790E-07	442487.2	3770741.4	270.0	4.00	
3.95	1.86	YES					
L0039681	0	0.48790E-07	442495.7	3770741.3	270.0	4.00	
3.95	1.86	YES					

L0039682	0	0.48790E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0039683	0	0.48790E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0039684	0	0.48790E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0039685	0	0.48790E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0039686	0	0.48790E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0039687	0	0.48790E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0039688	0	0.48790E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0039689	0	0.48790E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0039690	0	0.48790E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0039691	0	0.48790E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0039692	0	0.48790E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0039693	0	0.48790E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0039694	0	0.48790E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0039695	0	0.48790E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0039696	0	0.48790E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0039697	0	0.48790E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0039698	0	0.48790E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0039699	0	0.48790E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0039700	0	0.48790E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0039701	0	0.48790E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0039702	0	0.48790E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0039703	0	0.48790E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0039704	0	0.48790E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0039705	0	0.48790E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 36

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039706		0	0.48790E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0039707		0	0.48790E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0039708		0	0.48790E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0039709		0	0.48790E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0039710		0	0.48790E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0039711		0	0.48790E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0039712		0	0.48790E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0039713		0	0.48790E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0039714		0	0.48790E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0039715		0	0.48790E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0039716		0	0.48790E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0039717		0	0.48790E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0039718		0	0.48790E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0039719		0	0.48790E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0039720		0	0.48790E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0039721		0	0.48790E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0039722	0	0.48790E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0039723	0	0.48790E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0039724	0	0.48790E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0039725	0	0.48790E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0039726	0	0.48790E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0039727	0	0.48790E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0039728	0	0.48790E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0039729	0	0.48790E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0039730	0	0.48790E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0039731	0	0.48790E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0039732	0	0.48790E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0039733	0	0.48790E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0039734	0	0.48790E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0039735	0	0.48790E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0039736	0	0.48790E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0039737	0	0.48790E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0039738	0	0.48790E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0039739	0	0.48790E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0039740	0	0.48790E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0039741	0	0.48790E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0039742	0	0.48790E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0039743	0	0.48790E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0039744	0	0.48790E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0039745	0	0.48790E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 37

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039746		0	0.48790E-07	443048.2	3770734.9	270.0	4.00
3.95	1.86	YES					
L0039747		0	0.48790E-07	443056.7	3770734.8	270.0	4.00
3.95	1.86	YES					
L0039748		0	0.48790E-07	443065.2	3770734.7	270.0	4.00
3.95	1.86	YES					
L0039749		0	0.48790E-07	443073.7	3770734.6	270.0	4.00
3.95	1.86	YES					
L0039750		0	0.48790E-07	443082.2	3770734.5	270.0	4.00
3.95	1.86	YES					
L0039751		0	0.48790E-07	443090.7	3770734.4	270.0	4.00
3.95	1.86	YES					
L0039752		0	0.48790E-07	443099.2	3770734.3	270.0	4.00
3.95	1.86	YES					
L0039753		0	0.48790E-07	443107.7	3770734.2	270.0	4.00
3.95	1.86	YES					
L0039754		0	0.48790E-07	443116.2	3770734.1	270.0	4.00
3.95	1.86	YES					
L0039755		0	0.48790E-07	443124.7	3770734.0	270.0	4.00
3.95	1.86	YES					
L0039756		0	0.48790E-07	443133.2	3770733.9	270.0	4.00
3.95	1.86	YES					
L0039757		0	0.48790E-07	443141.7	3770733.8	270.0	4.00
3.95	1.86	YES					
L0039758		0	0.48790E-07	443150.2	3770733.7	270.0	4.00
3.95	1.86	YES					
L0039759		0	0.48790E-07	443158.7	3770733.6	270.0	4.00
3.95	1.86	YES					
L0039760		0	0.48790E-07	443167.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0039761		0	0.48790E-07	443175.7	3770733.4	270.0	4.00
3.95	1.86	YES					

L0039762	0	0.48790E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0039763	0	0.48790E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0039764	0	0.48790E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0039765	0	0.48790E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0039766	0	0.48790E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0039767	0	0.48790E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0039768	0	0.48790E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0039769	0	0.48790E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0039770	0	0.48790E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0039771	0	0.48790E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0039772	0	0.48790E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0039773	0	0.48790E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0039774	0	0.48790E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0039775	0	0.48790E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0039776	0	0.48790E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0039777	0	0.48790E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0039778	0	0.48790E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0039779	0	0.48790E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0039780	0	0.48790E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0039781	0	0.48790E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0039782	0	0.48790E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0039783	0	0.48790E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0039784	0	0.48790E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0039785	0	0.48790E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 38

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039786		0	0.48790E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0039787		0	0.48790E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0039788		0	0.48790E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0039789		0	0.48790E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0039790		0	0.48790E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0039791		0	0.48790E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0039792		0	0.48790E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0039793		0	0.48790E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0039794		0	0.48790E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0039795		0	0.48790E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0039796		0	0.48790E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0039797		0	0.48790E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0039798		0	0.48790E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0039799		0	0.48790E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0039800		0	0.48790E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0039801		0	0.48790E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0039802	0	0.48790E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0039803	0	0.48790E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0039804	0	0.48790E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0039805	0	0.48790E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0039806	0	0.48790E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0039807	0	0.48790E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0039808	0	0.48790E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0039809	0	0.48790E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0039810	0	0.48790E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0039811	0	0.48790E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0039812	0	0.48790E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0039813	0	0.48790E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0039814	0	0.48790E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0039815	0	0.48790E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0039816	0	0.48790E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0039817	0	0.48790E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0039818	0	0.48790E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0039819	0	0.48790E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0039820	0	0.48790E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0039821	0	0.48790E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0039822	0	0.48790E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0039823	0	0.14610E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0039824	0	0.14610E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0039825	0	0.14610E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 39

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039826		0	0.14610E-06	443700.3	3770699.0	270.0	4.00
3.95	1.86	YES					
L0039827		0	0.14610E-06	443700.6	3770690.5	270.0	4.00
3.95	1.86	YES					
L0039828		0	0.14610E-06	443700.8	3770682.0	270.0	4.00
3.95	1.86	YES					
L0039829		0	0.14610E-06	443701.0	3770673.5	270.0	4.00
3.95	1.86	YES					
L0039830		0	0.14610E-06	443701.3	3770665.0	270.0	4.00
3.95	1.86	YES					
L0039831		0	0.14610E-06	443701.5	3770656.5	270.0	4.00
3.95	1.86	YES					
L0039832		0	0.14610E-06	443701.8	3770648.0	270.0	4.00
3.95	1.86	YES					
L0039833		0	0.14610E-06	443702.0	3770639.5	270.0	4.00
3.95	1.86	YES					
L0039834		0	0.14610E-06	443702.2	3770631.0	270.0	4.00
3.95	1.86	YES					
L0039835		0	0.14610E-06	443702.5	3770622.5	270.0	4.00
3.95	1.86	YES					
L0039836		0	0.14610E-06	443702.7	3770614.0	270.0	4.00
3.95	1.86	YES					
L0039837		0	0.14610E-06	443703.0	3770605.5	270.0	4.00
3.95	1.86	YES					
L0039838		0	0.14610E-06	443703.2	3770597.0	270.0	4.00
3.95	1.86	YES					
L0039839		0	0.14610E-06	443703.4	3770588.5	270.0	4.00
3.95	1.86	YES					
L0039840		0	0.14610E-06	443703.7	3770580.0	270.0	4.00
3.95	1.86	YES					
L0039841		0	0.14610E-06	443703.9	3770571.5	270.0	4.00
3.95	1.86	YES					

L0039842	0	0.14610E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0039843	0	0.14610E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0039844	0	0.14610E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0039845	0	0.14610E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0039846	0	0.14610E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0039847	0	0.14610E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0039848	0	0.14610E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0039849	0	0.14610E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0039850	0	0.14610E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0039851	0	0.14610E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0039852	0	0.14610E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0039853	0	0.14610E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0039854	0	0.14610E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0039855	0	0.14610E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0039856	0	0.14610E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0039857	0	0.48620E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0039858	0	0.48620E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0039859	0	0.48620E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0039860	0	0.48620E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0039861	0	0.48620E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0039862	0	0.48620E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0039863	0	0.48620E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0039864	0	0.48620E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0039865	0	0.48620E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 40

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039866		0	0.48620E-06	443788.1	3770264.2	270.0	4.00
3.95	1.86	YES					
L0039867		0	0.48620E-06	443796.6	3770263.4	270.0	4.00
3.95	1.86	YES					
L0039868		0	0.48620E-06	443804.9	3770262.0	270.0	4.00
3.95	1.86	YES					
L0039869		0	0.48620E-06	443813.3	3770260.5	270.0	4.00
3.95	1.86	YES					
L0039870		0	0.48620E-06	443821.7	3770259.1	270.0	4.00
3.95	1.86	YES					
L0039871		0	0.48620E-06	443830.1	3770257.7	270.0	4.00
3.95	1.86	YES					
L0039872		0	0.48620E-06	443838.4	3770256.2	270.0	4.00
3.95	1.86	YES					
L0039873		0	0.48620E-06	443846.5	3770253.7	270.0	4.00
3.95	1.86	YES					
L0039874		0	0.48620E-06	443854.2	3770250.1	270.0	4.00
3.95	1.86	YES					
L0039875		0	0.48620E-06	443861.9	3770246.5	270.0	4.00
3.95	1.86	YES					
L0039876		0	0.48620E-06	443869.5	3770242.8	270.0	4.00
3.95	1.86	YES					
L0039877		0	0.48620E-06	443877.2	3770239.2	270.0	4.00
3.95	1.86	YES					
L0039878		0	0.48620E-06	443884.9	3770235.5	270.0	4.00
3.95	1.86	YES					
L0039879		0	0.48620E-06	443892.6	3770231.9	270.0	4.00
3.95	1.86	YES					
L0039880		0	0.48620E-06	443900.3	3770228.3	270.0	4.00
3.95	1.86	YES					
L0039881		0	0.48620E-06	443907.1	3770223.2	270.0	4.00
3.95	1.86	YES					

L0039882	0	0.48620E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0039883	0	0.48620E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0039884	0	0.48620E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0039885	0	0.48620E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0039886	0	0.48620E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0039887	0	0.48620E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0039888	0	0.48620E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0039889	0	0.48620E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0039890	0	0.48620E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0039891	0	0.48620E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0039892	0	0.48620E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0039893	0	0.48620E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0039894	0	0.48620E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0039895	0	0.48620E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0039896	0	0.48620E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0039897	0	0.48620E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0039898	0	0.48620E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0039899	0	0.48620E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0039900	0	0.48620E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0039901	0	0.48620E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0039902	0	0.48620E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0039903	0	0.48620E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0039904	0	0.48620E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0039905	0	0.48620E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 41

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0039906		0	0.48620E-06		444042.9	3770063.4	270.0 4.00
3.95	1.86	YES					
L0039907		0	0.48620E-06		444047.9	3770056.5	270.0 4.00
3.95	1.86	YES					
L0039908		0	0.48620E-06		444052.9	3770049.7	270.0 4.00
3.95	1.86	YES					
L0039909		0	0.48620E-06		444057.9	3770042.8	270.0 4.00
3.95	1.86	YES					
L0039910		0	0.48620E-06		444062.9	3770035.9	270.0 4.00
3.95	1.86	YES					
L0039911		0	0.48620E-06		444067.9	3770029.1	270.0 4.00
3.95	1.86	YES					
L0039912		0	0.48620E-06		444072.9	3770022.2	270.0 4.00
3.95	1.86	YES					
L0039913		0	0.48620E-06		444077.9	3770015.3	270.0 4.00
3.95	1.86	YES					
L0039914		0	0.48620E-06		444084.9	3770010.4	270.0 4.00
3.95	1.86	YES					
L0039915		0	0.48620E-06		444091.9	3770005.6	270.0 4.00
3.95	1.86	YES					
L0039916		0	0.48620E-06		444098.9	3770000.8	270.0 4.00
3.95	1.86	YES					
L0039917		0	0.48620E-06		444105.9	3769996.0	270.0 4.00
3.95	1.86	YES					
L0039918		0	0.48620E-06		444112.9	3769991.2	270.0 4.00
3.95	1.86	YES					
L0039919		0	0.48620E-06		444119.9	3769986.4	270.0 4.00
3.95	1.86	YES					
L0039920		0	0.48620E-06		444126.9	3769981.5	270.0 4.00
3.95	1.86	YES					
L0039921		0	0.48620E-06		444133.9	3769976.7	270.0 4.00
3.95	1.86	YES					

L0039922	0	0.48620E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0039923	0	0.48620E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0039924	0	0.48620E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0039925	0	0.48620E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0039926	0	0.48620E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0039927	0	0.48620E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0039928	0	0.48620E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0039929	0	0.48620E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0039930	0	0.48620E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0039931	0	0.48620E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0039932	0	0.48620E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0039933	0	0.48620E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0039934	0	0.48620E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0039935	0	0.48620E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0039936	0	0.48620E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0039937	0	0.48620E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0039938	0	0.48620E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0039939	0	0.48620E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0039940	0	0.48620E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0039941	0	0.48620E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0039942	0	0.48620E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0039943	0	0.48620E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0039944	0	0.48620E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0039945	0	0.48620E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 42

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0039946		0	0.48620E-06	444335.0	3769930.9	270.0	4.00
3.95	1.86	YES					
L0039947		0	0.48620E-06	444335.0	3769939.4	270.0	4.00
3.95	1.86	YES					
L0039948		0	0.48620E-06	444335.1	3769947.9	270.0	4.00
3.95	1.86	YES					
L0039949		0	0.48620E-06	444335.2	3769956.4	270.0	4.00
3.95	1.86	YES					
L0039950		0	0.48620E-06	444335.2	3769964.9	270.0	4.00
3.95	1.86	YES					
L0039951		0	0.48620E-06	444335.3	3769973.4	270.0	4.00
3.95	1.86	YES					
L0039952		0	0.48620E-06	444335.4	3769981.9	270.0	4.00
3.95	1.86	YES					
L0039953		0	0.24370E-07	446954.8	3772663.5	270.0	4.00
3.95	1.86	YES					
L0039954		0	0.24370E-07	446954.9	3772655.0	270.0	4.00
3.95	1.86	YES					
L0039955		0	0.24370E-07	446955.0	3772646.5	270.0	4.00
3.95	1.86	YES					
L0039956		0	0.24370E-07	446955.1	3772638.0	270.0	4.00
3.95	1.86	YES					
L0039957		0	0.24370E-07	446955.2	3772629.5	270.0	4.00
3.95	1.86	YES					
L0039958		0	0.24370E-07	446955.3	3772621.0	270.0	4.00
3.95	1.86	YES					
L0039959		0	0.24370E-07	446955.4	3772612.5	270.0	4.00
3.95	1.86	YES					
L0039960		0	0.24370E-07	446955.5	3772604.0	270.0	4.00
3.95	1.86	YES					
L0039961		0	0.24370E-07	446955.6	3772595.5	270.0	4.00
3.95	1.86	YES					

L0039962	0	0.24370E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0039963	0	0.24370E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0039964	0	0.24370E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0039965	0	0.24370E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0039966	0	0.24370E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0039967	0	0.24370E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0039968	0	0.24370E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0039969	0	0.24370E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0039970	0	0.24370E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0039971	0	0.24370E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0039972	0	0.24370E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0039973	0	0.24370E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0039974	0	0.24370E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0039975	0	0.24370E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0039976	0	0.24370E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0039977	0	0.24370E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0039978	0	0.24370E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0039979	0	0.24370E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0039980	0	0.24370E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0039981	0	0.24370E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0039982	0	0.24370E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0039983	0	0.24370E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0039984	0	0.24370E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0039985	0	0.24370E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 43

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0039986		0	0.24370E-07		446958.1	3772383.0	270.0 4.00
3.95	1.86	YES					
L0039987		0	0.24370E-07		446958.2	3772374.5	270.0 4.00
3.95	1.86	YES					
L0039988		0	0.24370E-07		446958.3	3772366.0	270.0 4.00
3.95	1.86	YES					
L0039989		0	0.24370E-07		446958.4	3772357.5	270.0 4.00
3.95	1.86	YES					
L0039990		0	0.24370E-07		446958.5	3772349.0	270.0 4.00
3.95	1.86	YES					
L0039991		0	0.24370E-07		446958.6	3772340.5	270.0 4.00
3.95	1.86	YES					
L0039992		0	0.24370E-07		446958.7	3772332.0	270.0 4.00
3.95	1.86	YES					
L0039993		0	0.24370E-07		446958.8	3772323.5	270.0 4.00
3.95	1.86	YES					
L0039994		0	0.24370E-07		446959.0	3772315.0	270.0 4.00
3.95	1.86	YES					
L0039995		0	0.24370E-07		446959.1	3772306.5	270.0 4.00
3.95	1.86	YES					
L0039996		0	0.24370E-07		446952.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0039997		0	0.24370E-07		446943.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0039998		0	0.24370E-07		446935.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0039999		0	0.24370E-07		446926.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040000		0	0.24370E-07		446918.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040001		0	0.24370E-07		446909.6	3772305.0	270.0 4.00
3.95	1.86	YES					

L0040002	0	0.24370E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040003	0	0.24370E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040004	0	0.24370E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040005	0	0.24370E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040006	0	0.24370E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040007	0	0.24370E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040008	0	0.24370E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040009	0	0.24370E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040010	0	0.24370E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040011	0	0.24370E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040012	0	0.24370E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040013	0	0.24370E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040014	0	0.24370E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040015	0	0.24370E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040016	0	0.24370E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040017	0	0.24370E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040018	0	0.24370E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040019	0	0.24370E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040020	0	0.24370E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040021	0	0.24370E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040022	0	0.24370E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040023	0	0.24370E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040024	0	0.24370E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040025	0	0.24370E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 44

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040026		0	0.24370E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040027		0	0.24370E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040028		0	0.24370E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040029		0	0.24370E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040030		0	0.24370E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040031		0	0.24370E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040032		0	0.24370E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040033		0	0.24370E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040034		0	0.24370E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040035		0	0.24370E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040036		0	0.24370E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040037		0	0.24370E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040038		0	0.24370E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040039		0	0.24370E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040040		0	0.24370E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040041		0	0.24370E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040042	0	0.24370E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040043	0	0.24370E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040044	0	0.24370E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040045	0	0.24370E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040046	0	0.24370E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040047	0	0.24370E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040048	0	0.24370E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040049	0	0.24370E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040050	0	0.24370E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040051	0	0.24370E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040052	0	0.24370E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040053	0	0.24370E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040054	0	0.24370E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040055	0	0.24370E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040056	0	0.24370E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040057	0	0.24370E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040058	0	0.24370E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040059	0	0.24370E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040060	0	0.24370E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040061	0	0.24370E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040062	0	0.24370E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040063	0	0.24370E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040064	0	0.24370E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040065	0	0.24370E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 45

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040066	0	0.24370E-07	446357.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040067	0	0.24370E-07	446348.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040068	0	0.24370E-07	446340.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040069	0	0.24370E-07	446331.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040070	0	0.24370E-07	446323.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040071	0	0.24370E-07	446314.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040072	0	0.24370E-07	446306.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040073	0	0.24370E-07	446297.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040074	0	0.24370E-07	446289.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040075	0	0.24370E-07	446280.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040076	0	0.24370E-07	446272.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040077	0	0.24370E-07	446263.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040078	0	0.24370E-07	446255.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040079	0	0.24370E-07	446246.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040080	0	0.24370E-07	446238.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0040081	0	0.24370E-07	446229.6	3772305.0	270.0	4.00	
3.95	1.86	YES					

L0040082	0	0.24370E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040083	0	0.24370E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040084	0	0.24370E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040085	0	0.24370E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040086	0	0.24370E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040087	0	0.24370E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040088	0	0.24370E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040089	0	0.24370E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040090	0	0.24370E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040091	0	0.24370E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040092	0	0.24370E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040093	0	0.24370E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040094	0	0.24370E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040095	0	0.24370E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040096	0	0.24370E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040097	0	0.24370E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040098	0	0.24370E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040099	0	0.24370E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040100	0	0.24370E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040101	0	0.24370E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040102	0	0.24370E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040103	0	0.24370E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040104	0	0.24370E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040105	0	0.24370E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 46

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040106		0	0.24370E-07		446017.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040107		0	0.24370E-07		446008.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040108		0	0.24370E-07		446000.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040109		0	0.24370E-07		445991.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040110		0	0.24370E-07		445983.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040111		0	0.24370E-07		445974.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040112		0	0.24370E-07		445966.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040113		0	0.24370E-07		445957.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040114		0	0.24370E-07		445949.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040115		0	0.24370E-07		445940.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040116		0	0.24370E-07		445932.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040117		0	0.24370E-07		445923.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040118		0	0.24370E-07		445915.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040119		0	0.24370E-07		445906.6	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040120		0	0.24370E-07		445898.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0040121		0	0.24370E-07		445889.6	3772305.0	270.0 4.00
3.95	1.86	YES					

L0040122	0	0.24370E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040123	0	0.24370E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040124	0	0.24370E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040125	0	0.24370E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040126	0	0.24370E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040127	0	0.24370E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040128	0	0.24370E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040129	0	0.24370E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040130	0	0.24370E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040131	0	0.24370E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040132	0	0.24370E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040133	0	0.24370E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040134	0	0.24370E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040135	0	0.24370E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040136	0	0.24370E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040137	0	0.24370E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040138	0	0.24370E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040139	0	0.24370E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040140	0	0.24370E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040141	0	0.24370E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040142	0	0.24370E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040143	0	0.24370E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040144	0	0.24370E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040145	0	0.24370E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 47

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040146		0	0.24370E-07	445677.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040147		0	0.24370E-07	445668.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040148		0	0.24370E-07	445660.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040149		0	0.24370E-07	445651.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040150		0	0.24370E-07	445643.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040151		0	0.24370E-07	445634.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040152		0	0.24370E-07	445626.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040153		0	0.24370E-07	445617.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040154		0	0.24370E-07	445609.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040155		0	0.24370E-07	445600.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040156		0	0.24370E-07	445592.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040157		0	0.24370E-07	445583.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040158		0	0.24370E-07	445575.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040159		0	0.24370E-07	445566.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040160		0	0.24370E-07	445558.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040161		0	0.24370E-07	445549.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0040162	0	0.24370E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040163	0	0.24370E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040164	0	0.24370E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040165	0	0.24370E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040166	0	0.24370E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040167	0	0.24370E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040168	0	0.24370E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040169	0	0.24370E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040170	0	0.24370E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040171	0	0.24370E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040172	0	0.24370E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040173	0	0.24370E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040174	0	0.24370E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040175	0	0.24370E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040176	0	0.24370E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040177	0	0.24370E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040178	0	0.24370E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040179	0	0.24370E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040180	0	0.24370E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040181	0	0.24370E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040182	0	0.24370E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040183	0	0.24370E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040184	0	0.24370E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0040185	0	0.24370E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 48

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040186		0	0.24370E-07	445337.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0040187		0	0.24370E-07	445329.2	3772304.4	270.0	4.00
3.95	1.86	YES					
L0040188		0	0.24370E-07	445329.2	3772295.9	270.0	4.00
3.95	1.86	YES					
L0040189		0	0.24370E-07	445329.2	3772287.4	270.0	4.00
3.95	1.86	YES					
L0040190		0	0.24370E-07	445329.1	3772278.9	270.0	4.00
3.95	1.86	YES					
L0040191		0	0.24370E-07	445329.1	3772270.4	270.0	4.00
3.95	1.86	YES					
L0040192		0	0.24370E-07	445329.1	3772261.9	270.0	4.00
3.95	1.86	YES					
L0040193		0	0.24370E-07	445329.1	3772253.4	270.0	4.00
3.95	1.86	YES					
L0040194		0	0.24370E-07	445329.1	3772244.9	270.0	4.00
3.95	1.86	YES					
L0040195		0	0.24370E-07	445329.1	3772236.4	270.0	4.00
3.95	1.86	YES					
L0040196		0	0.24370E-07	445329.1	3772227.9	270.0	4.00
3.95	1.86	YES					
L0040197		0	0.24370E-07	445329.1	3772219.4	270.0	4.00
3.95	1.86	YES					
L0040198		0	0.24370E-07	445329.0	3772210.9	270.0	4.00
3.95	1.86	YES					
L0040199		0	0.24370E-07	445329.0	3772202.4	270.0	4.00
3.95	1.86	YES					
L0040200		0	0.24370E-07	445329.0	3772193.9	270.0	4.00
3.95	1.86	YES					
L0040201		0	0.24370E-07	445329.0	3772185.4	270.0	4.00
3.95	1.86	YES					

L0040202	0	0.24370E-07	445329.0	3772176.9	270.0	4.00
3.95	1.86	YES				
L0040203	0	0.24370E-07	445329.0	3772168.4	270.0	4.00
3.95	1.86	YES				
L0040204	0	0.24370E-07	445329.0	3772159.9	270.0	4.00
3.95	1.86	YES				
L0040205	0	0.24370E-07	445329.0	3772151.4	270.0	4.00
3.95	1.86	YES				
L0040206	0	0.24370E-07	445329.0	3772142.9	270.0	4.00
3.95	1.86	YES				
L0040207	0	0.24370E-07	445328.9	3772134.4	270.0	4.00
3.95	1.86	YES				
L0040208	0	0.24370E-07	445328.9	3772125.9	270.0	4.00
3.95	1.86	YES				
L0040209	0	0.24370E-07	445328.9	3772117.4	270.0	4.00
3.95	1.86	YES				
L0040210	0	0.24370E-07	445328.9	3772108.9	270.0	4.00
3.95	1.86	YES				
L0040211	0	0.24370E-07	445328.9	3772100.4	270.0	4.00
3.95	1.86	YES				
L0040212	0	0.24370E-07	445328.9	3772091.9	270.0	4.00
3.95	1.86	YES				
L0040213	0	0.24370E-07	445328.9	3772083.4	270.0	4.00
3.95	1.86	YES				
L0040214	0	0.24370E-07	445328.9	3772074.9	270.0	4.00
3.95	1.86	YES				
L0040215	0	0.24370E-07	445328.8	3772066.4	270.0	4.00
3.95	1.86	YES				
L0040216	0	0.24370E-07	445328.8	3772057.9	270.0	4.00
3.95	1.86	YES				
L0040217	0	0.24370E-07	445328.8	3772049.4	270.0	4.00
3.95	1.86	YES				
L0040218	0	0.24370E-07	445328.8	3772040.9	270.0	4.00
3.95	1.86	YES				
L0040219	0	0.24370E-07	445328.8	3772032.4	270.0	4.00
3.95	1.86	YES				
L0040220	0	0.24370E-07	445328.8	3772023.9	270.0	4.00
3.95	1.86	YES				
L0040221	0	0.24370E-07	445328.8	3772015.4	270.0	4.00
3.95	1.86	YES				
L0040222	0	0.24370E-07	445328.8	3772006.9	270.0	4.00
3.95	1.86	YES				
L0040223	0	0.24370E-07	445328.8	3771998.4	270.0	4.00
3.95	1.86	YES				
L0040224	0	0.24370E-07	445328.7	3771989.9	270.0	4.00
3.95	1.86	YES				
L0040225	0	0.24370E-07	445328.7	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 49

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040226		0	0.24370E-07	445328.7	3771972.9	270.0	4.00
3.95	1.86	YES					
L0040227		0	0.24370E-07	445328.7	3771964.4	270.0	4.00
3.95	1.86	YES					
L0040228		0	0.24370E-07	445328.7	3771955.9	270.0	4.00
3.95	1.86	YES					
L0040229		0	0.24370E-07	445328.7	3771947.4	270.0	4.00
3.95	1.86	YES					
L0040230		0	0.24370E-07	445328.7	3771938.9	270.0	4.00
3.95	1.86	YES					
L0040231		0	0.24370E-07	445328.7	3771930.4	270.0	4.00
3.95	1.86	YES					
L0040232		0	0.24370E-07	445328.6	3771921.9	270.0	4.00
3.95	1.86	YES					
L0040233		0	0.24370E-07	445328.6	3771913.4	270.0	4.00
3.95	1.86	YES					
L0040234		0	0.24370E-07	445328.6	3771904.9	270.0	4.00
3.95	1.86	YES					
L0040235		0	0.24370E-07	445328.6	3771896.4	270.0	4.00
3.95	1.86	YES					
L0040236		0	0.24370E-07	445328.6	3771887.9	270.0	4.00
3.95	1.86	YES					
L0040237		0	0.24370E-07	445328.6	3771879.4	270.0	4.00
3.95	1.86	YES					
L0040238		0	0.24370E-07	445328.6	3771870.9	270.0	4.00
3.95	1.86	YES					
L0040239		0	0.24370E-07	445328.6	3771862.4	270.0	4.00
3.95	1.86	YES					
L0040240		0	0.24370E-07	445328.6	3771853.9	270.0	4.00
3.95	1.86	YES					
L0040241		0	0.24370E-07	445328.5	3771845.4	270.0	4.00
3.95	1.86	YES					

L0040242	0	0.24370E-07	445328.5	3771836.9	270.0	4.00
3.95	1.86	YES				
L0040243	0	0.24370E-07	445328.5	3771828.4	270.0	4.00
3.95	1.86	YES				
L0040244	0	0.24370E-07	445328.5	3771819.9	270.0	4.00
3.95	1.86	YES				
L0040245	0	0.24370E-07	445328.5	3771811.4	270.0	4.00
3.95	1.86	YES				
L0040246	0	0.24370E-07	445328.5	3771802.9	270.0	4.00
3.95	1.86	YES				
L0040247	0	0.24370E-07	445328.5	3771794.4	270.0	4.00
3.95	1.86	YES				
L0040248	0	0.24370E-07	445328.5	3771785.9	270.0	4.00
3.95	1.86	YES				
L0040249	0	0.24370E-07	445328.4	3771777.4	270.0	4.00
3.95	1.86	YES				
L0040250	0	0.24370E-07	445328.4	3771768.9	270.0	4.00
3.95	1.86	YES				
L0040251	0	0.24370E-07	445328.4	3771760.4	270.0	4.00
3.95	1.86	YES				
L0040252	0	0.24370E-07	445328.4	3771751.9	270.0	4.00
3.95	1.86	YES				
L0040253	0	0.24370E-07	445328.4	3771743.4	270.0	4.00
3.95	1.86	YES				
L0040254	0	0.24370E-07	445328.4	3771734.9	270.0	4.00
3.95	1.86	YES				
L0040255	0	0.24370E-07	445328.4	3771726.4	270.0	4.00
3.95	1.86	YES				
L0040256	0	0.24370E-07	445328.4	3771717.9	270.0	4.00
3.95	1.86	YES				
L0040257	0	0.24370E-07	445328.3	3771709.4	270.0	4.00
3.95	1.86	YES				
L0040258	0	0.24370E-07	445328.3	3771700.9	270.0	4.00
3.95	1.86	YES				
L0040259	0	0.24370E-07	445328.3	3771692.4	270.0	4.00
3.95	1.86	YES				
L0040260	0	0.24370E-07	445328.3	3771683.9	270.0	4.00
3.95	1.86	YES				
L0040261	0	0.24370E-07	445328.3	3771675.4	270.0	4.00
3.95	1.86	YES				
L0040262	0	0.24370E-07	445328.3	3771666.9	270.0	4.00
3.95	1.86	YES				
L0040263	0	0.24370E-07	445328.3	3771658.4	270.0	4.00
3.95	1.86	YES				
L0040264	0	0.24370E-07	445328.3	3771649.9	270.0	4.00
3.95	1.86	YES				
L0040265	0	0.24370E-07	445328.3	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 50

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0040266		0	0.24370E-07		445328.2	3771632.9	270.0	4.00
3.95	1.86	YES						
L0040267		0	0.24370E-07		445328.2	3771624.4	270.0	4.00
3.95	1.86	YES						
L0040268		0	0.24370E-07		445328.2	3771615.9	270.0	4.00
3.95	1.86	YES						
L0040269		0	0.24370E-07		445328.2	3771607.4	270.0	4.00
3.95	1.86	YES						
L0040270		0	0.24370E-07		445328.2	3771598.9	270.0	4.00
3.95	1.86	YES						
L0040271		0	0.24370E-07		445328.2	3771590.4	270.0	4.00
3.95	1.86	YES						
L0040272		0	0.24370E-07		445328.2	3771581.9	270.0	4.00
3.95	1.86	YES						
L0040273		0	0.24370E-07		445328.2	3771573.4	270.0	4.00
3.95	1.86	YES						
L0040274		0	0.24370E-07		445328.1	3771564.9	270.0	4.00
3.95	1.86	YES						
L0040275		0	0.24370E-07		445328.1	3771556.4	270.0	4.00
3.95	1.86	YES						
L0040276		0	0.24370E-07		445328.1	3771547.9	270.0	4.00
3.95	1.86	YES						
L0040277		0	0.24370E-07		445328.1	3771539.4	270.0	4.00
3.95	1.86	YES						
L0040278		0	0.24370E-07		445328.1	3771530.9	270.0	4.00
3.95	1.86	YES						
L0040279		0	0.24370E-07		445328.1	3771522.4	270.0	4.00
3.95	1.86	YES						
L0040280		0	0.24370E-07		445328.1	3771513.9	270.0	4.00
3.95	1.86	YES						
L0040281		0	0.24370E-07		445328.1	3771505.4	270.0	4.00
3.95	1.86	YES						

L0040282	0	0.24370E-07	445328.1	3771496.9	270.0	4.00
3.95	1.86	YES				
L0040283	0	0.24370E-07	445328.0	3771488.4	270.0	4.00
3.95	1.86	YES				
L0040284	0	0.24370E-07	445328.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0040285	0	0.24370E-07	445328.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0040286	0	0.24370E-07	445328.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0040287	0	0.24370E-07	445328.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0040288	0	0.24370E-07	445328.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0040289	0	0.24370E-07	445328.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0040290	0	0.24370E-07	445328.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0040291	0	0.24370E-07	445327.9	3771420.4	270.0	4.00
3.95	1.86	YES				
L0040292	0	0.24370E-07	445327.9	3771411.9	270.0	4.00
3.95	1.86	YES				
L0040293	0	0.24370E-07	445327.9	3771403.4	270.0	4.00
3.95	1.86	YES				
L0040294	0	0.24370E-07	445327.9	3771394.9	270.0	4.00
3.95	1.86	YES				
L0040295	0	0.24370E-07	445327.9	3771386.4	270.0	4.00
3.95	1.86	YES				
L0040296	0	0.24370E-07	445327.9	3771377.9	270.0	4.00
3.95	1.86	YES				
L0040297	0	0.24370E-07	445327.9	3771369.4	270.0	4.00
3.95	1.86	YES				
L0040298	0	0.24370E-07	445327.9	3771360.9	270.0	4.00
3.95	1.86	YES				
L0040299	0	0.24370E-07	445327.9	3771352.4	270.0	4.00
3.95	1.86	YES				
L0040300	0	0.24370E-07	445327.8	3771343.9	270.0	4.00
3.95	1.86	YES				
L0040301	0	0.24370E-07	445327.8	3771335.4	270.0	4.00
3.95	1.86	YES				
L0040302	0	0.24370E-07	445327.8	3771326.9	270.0	4.00
3.95	1.86	YES				
L0040303	0	0.24370E-07	445327.8	3771318.4	270.0	4.00
3.95	1.86	YES				
L0040304	0	0.24370E-07	445327.8	3771309.9	270.0	4.00
3.95	1.86	YES				
L0040305	0	0.24370E-07	445327.8	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 51

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040306		0	0.24370E-07	445327.8	3771292.9	270.0	4.00
3.95	1.86	YES					
L0040307		0	0.24370E-07	445327.8	3771284.4	270.0	4.00
3.95	1.86	YES					
L0040308		0	0.24370E-07	445327.7	3771275.9	270.0	4.00
3.95	1.86	YES					
L0040309		0	0.24370E-07	445327.7	3771267.4	270.0	4.00
3.95	1.86	YES					
L0040310		0	0.24370E-07	445327.7	3771258.9	270.0	4.00
3.95	1.86	YES					
L0040311		0	0.24370E-07	445327.7	3771250.4	270.0	4.00
3.95	1.86	YES					
L0040312		0	0.24370E-07	445327.7	3771241.9	270.0	4.00
3.95	1.86	YES					
L0040313		0	0.24370E-07	445327.7	3771233.4	270.0	4.00
3.95	1.86	YES					
L0040314		0	0.24370E-07	445327.7	3771224.9	270.0	4.00
3.95	1.86	YES					
L0040315		0	0.24370E-07	445327.7	3771216.4	270.0	4.00
3.95	1.86	YES					
L0040316		0	0.24370E-07	445327.7	3771207.9	270.0	4.00
3.95	1.86	YES					
L0040317		0	0.24370E-07	445327.6	3771199.4	270.0	4.00
3.95	1.86	YES					
L0040318		0	0.24370E-07	445327.6	3771190.9	270.0	4.00
3.95	1.86	YES					
L0040319		0	0.24370E-07	445327.6	3771182.4	270.0	4.00
3.95	1.86	YES					
L0040320		0	0.24370E-07	445327.6	3771173.9	270.0	4.00
3.95	1.86	YES					
L0040321		0	0.24370E-07	445327.6	3771165.4	270.0	4.00
3.95	1.86	YES					

L0040322	0	0.24370E-07	445327.6	3771156.9	270.0	4.00
3.95	1.86	YES				
L0040323	0	0.24370E-07	445327.6	3771148.4	270.0	4.00
3.95	1.86	YES				
L0040324	0	0.24370E-07	445327.6	3771139.9	270.0	4.00
3.95	1.86	YES				
L0040325	0	0.24370E-07	445327.5	3771131.4	270.0	4.00
3.95	1.86	YES				
L0040326	0	0.24370E-07	445327.5	3771122.9	270.0	4.00
3.95	1.86	YES				
L0040327	0	0.24370E-07	445327.5	3771114.4	270.0	4.00
3.95	1.86	YES				
L0040328	0	0.24370E-07	445327.5	3771105.9	270.0	4.00
3.95	1.86	YES				
L0040329	0	0.24370E-07	445327.5	3771097.4	270.0	4.00
3.95	1.86	YES				
L0040330	0	0.24370E-07	445327.5	3771088.9	270.0	4.00
3.95	1.86	YES				
L0040331	0	0.24370E-07	445327.5	3771080.4	270.0	4.00
3.95	1.86	YES				
L0040332	0	0.24370E-07	445327.5	3771071.9	270.0	4.00
3.95	1.86	YES				
L0040333	0	0.24370E-07	445327.4	3771063.4	270.0	4.00
3.95	1.86	YES				
L0040334	0	0.24370E-07	445327.4	3771054.9	270.0	4.00
3.95	1.86	YES				
L0040335	0	0.24370E-07	445327.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0040336	0	0.24370E-07	445327.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0040337	0	0.24370E-07	445327.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0040338	0	0.24370E-07	445327.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0040339	0	0.24370E-07	445327.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0040340	0	0.24370E-07	445327.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0040341	0	0.24370E-07	445327.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0040342	0	0.24370E-07	445327.3	3770986.9	270.0	4.00
3.95	1.86	YES				
L0040343	0	0.24370E-07	445327.3	3770978.4	270.0	4.00
3.95	1.86	YES				
L0040344	0	0.24370E-07	445327.3	3770969.9	270.0	4.00
3.95	1.86	YES				
L0040345	0	0.24370E-07	445327.3	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 52

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040346		0	0.24370E-07	445327.3	3770952.9	270.0	4.00
3.95	1.86	YES					
L0040347		0	0.24370E-07	445327.3	3770944.4	270.0	4.00
3.95	1.86	YES					
L0040348		0	0.24370E-07	445327.3	3770935.9	270.0	4.00
3.95	1.86	YES					
L0040349		0	0.24370E-07	445327.3	3770927.4	270.0	4.00
3.95	1.86	YES					
L0040350		0	0.24370E-07	445327.2	3770918.9	270.0	4.00
3.95	1.86	YES					
L0040351		0	0.24370E-07	445327.2	3770910.4	270.0	4.00
3.95	1.86	YES					
L0040352		0	0.24370E-07	445327.2	3770901.9	270.0	4.00
3.95	1.86	YES					
L0040353		0	0.24370E-07	445327.2	3770893.4	270.0	4.00
3.95	1.86	YES					
L0040354		0	0.24370E-07	445327.2	3770884.9	270.0	4.00
3.95	1.86	YES					
L0040355		0	0.24370E-07	445327.2	3770876.4	270.0	4.00
3.95	1.86	YES					
L0040356		0	0.24370E-07	445327.2	3770867.9	270.0	4.00
3.95	1.86	YES					
L0040357		0	0.24370E-07	445327.2	3770859.4	270.0	4.00
3.95	1.86	YES					
L0040358		0	0.24370E-07	445327.2	3770850.9	270.0	4.00
3.95	1.86	YES					
L0040359		0	0.24370E-07	445327.1	3770842.4	270.0	4.00
3.95	1.86	YES					
L0040360		0	0.24370E-07	445327.1	3770833.9	270.0	4.00
3.95	1.86	YES					
L0040361		0	0.24370E-07	445327.1	3770825.4	270.0	4.00
3.95	1.86	YES					

L0040362	0	0.24370E-07	445327.1	3770816.9	270.0	4.00
3.95	1.86	YES				
L0040363	0	0.24370E-07	445327.1	3770808.4	270.0	4.00
3.95	1.86	YES				
L0040364	0	0.24370E-07	445327.1	3770799.9	270.0	4.00
3.95	1.86	YES				
L0040365	0	0.24370E-07	445327.1	3770791.4	270.0	4.00
3.95	1.86	YES				
L0040366	0	0.24370E-07	445327.1	3770782.9	270.0	4.00
3.95	1.86	YES				
L0040367	0	0.24370E-07	445327.0	3770774.4	270.0	4.00
3.95	1.86	YES				
L0040368	0	0.24370E-07	445327.0	3770765.9	270.0	4.00
3.95	1.86	YES				
L0040369	0	0.24370E-07	445327.0	3770757.4	270.0	4.00
3.95	1.86	YES				
L0040370	0	0.24370E-07	445327.0	3770748.9	270.0	4.00
3.95	1.86	YES				
L0040371	0	0.24370E-07	445327.0	3770740.4	270.0	4.00
3.95	1.86	YES				
L0040372	0	0.24370E-07	445327.0	3770731.9	270.0	4.00
3.95	1.86	YES				
L0040373	0	0.24370E-07	445327.0	3770723.4	270.0	4.00
3.95	1.86	YES				
L0040374	0	0.12210E-06	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0040375	0	0.12210E-06	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0040376	0	0.12210E-06	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0040377	0	0.12210E-06	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0040378	0	0.12210E-06	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0040379	0	0.12210E-06	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0040380	0	0.12210E-06	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0040381	0	0.12210E-06	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0040382	0	0.12210E-06	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0040383	0	0.12210E-06	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0040384	0	0.12210E-06	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0040385	0	0.12210E-06	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 53

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040386		0	0.12210E-06	445334.2	3772566.1	270.0	4.00
3.95	1.86	YES					
L0040387		0	0.12210E-06	445334.0	3772557.6	270.0	4.00
3.95	1.86	YES					
L0040388		0	0.12210E-06	445333.8	3772549.1	270.0	4.00
3.95	1.86	YES					
L0040389		0	0.12210E-06	445333.7	3772540.6	270.0	4.00
3.95	1.86	YES					
L0040390		0	0.12210E-06	445333.5	3772532.1	270.0	4.00
3.95	1.86	YES					
L0040391		0	0.12210E-06	445333.3	3772523.6	270.0	4.00
3.95	1.86	YES					
L0040392		0	0.12210E-06	445333.2	3772515.1	270.0	4.00
3.95	1.86	YES					
L0040393		0	0.12210E-06	445333.0	3772506.6	270.0	4.00
3.95	1.86	YES					
L0040394		0	0.12210E-06	445332.9	3772498.1	270.0	4.00
3.95	1.86	YES					
L0040395		0	0.12210E-06	445332.7	3772489.6	270.0	4.00
3.95	1.86	YES					
L0040396		0	0.12210E-06	445332.5	3772481.1	270.0	4.00
3.95	1.86	YES					
L0040397		0	0.12210E-06	445332.4	3772472.6	270.0	4.00
3.95	1.86	YES					
L0040398		0	0.12210E-06	445332.2	3772464.1	270.0	4.00
3.95	1.86	YES					
L0040399		0	0.12210E-06	445332.1	3772455.6	270.0	4.00
3.95	1.86	YES					
L0040400		0	0.12210E-06	445331.9	3772447.1	270.0	4.00
3.95	1.86	YES					
L0040401		0	0.12210E-06	445331.7	3772438.6	270.0	4.00
3.95	1.86	YES					

L0040402	0	0.12210E-06	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0040403	0	0.12210E-06	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0040404	0	0.12210E-06	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0040405	0	0.12210E-06	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0040406	0	0.12210E-06	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0040407	0	0.12210E-06	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0040408	0	0.12210E-06	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0040409	0	0.12210E-06	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0040410	0	0.12210E-06	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0040411	0	0.12210E-06	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0040412	0	0.12210E-06	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0040413	0	0.12210E-06	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0040414	0	0.12210E-06	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0040415	0	0.12210E-06	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0040416	0	0.12210E-06	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0040417	0	0.12210E-06	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0040418	0	0.12210E-06	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0040419	0	0.12210E-06	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0040420	0	0.12210E-06	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0040421	0	0.12210E-06	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0040422	0	0.12210E-06	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0040423	0	0.12210E-06	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0040424	0	0.12210E-06	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0040425	0	0.12210E-06	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 54

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040426	0	0.12210E-06	445329.4	3772226.2	270.0	4.00	
3.95	1.86	YES					
L0040427	0	0.12210E-06	445329.4	3772217.7	270.0	4.00	
3.95	1.86	YES					
L0040428	0	0.12210E-06	445329.4	3772209.2	270.0	4.00	
3.95	1.86	YES					
L0040429	0	0.12210E-06	445329.4	3772200.7	270.0	4.00	
3.95	1.86	YES					
L0040430	0	0.12210E-06	445329.4	3772192.2	270.0	4.00	
3.95	1.86	YES					
L0040431	0	0.12210E-06	445329.5	3772183.7	270.0	4.00	
3.95	1.86	YES					
L0040432	0	0.12210E-06	445329.5	3772175.2	270.0	4.00	
3.95	1.86	YES					
L0040433	0	0.12210E-06	445329.5	3772166.7	270.0	4.00	
3.95	1.86	YES					
L0040434	0	0.12210E-06	445329.5	3772158.2	270.0	4.00	
3.95	1.86	YES					
L0040435	0	0.12210E-06	445329.5	3772149.7	270.0	4.00	
3.95	1.86	YES					
L0040436	0	0.12210E-06	445329.6	3772141.2	270.0	4.00	
3.95	1.86	YES					
L0040437	0	0.12210E-06	445329.6	3772132.7	270.0	4.00	
3.95	1.86	YES					
L0040438	0	0.12210E-06	445329.6	3772124.2	270.0	4.00	
3.95	1.86	YES					
L0040439	0	0.12210E-06	445329.6	3772115.7	270.0	4.00	
3.95	1.86	YES					
L0040440	0	0.12210E-06	445329.6	3772107.2	270.0	4.00	
3.95	1.86	YES					
L0040441	0	0.12210E-06	445329.6	3772098.7	270.0	4.00	
3.95	1.86	YES					

L0040442	0	0.12210E-06	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0040443	0	0.12210E-06	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0040444	0	0.12210E-06	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0040445	0	0.12210E-06	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0040446	0	0.12210E-06	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0040447	0	0.12210E-06	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0040448	0	0.12210E-06	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0040449	0	0.12210E-06	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0040450	0	0.12210E-06	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0040451	0	0.12210E-06	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0040452	0	0.12210E-06	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0040453	0	0.12210E-06	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0040454	0	0.12210E-06	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0040455	0	0.12210E-06	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0040456	0	0.12210E-06	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0040457	0	0.12210E-06	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0040458	0	0.12210E-06	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0040459	0	0.12210E-06	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0040460	0	0.12210E-06	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0040461	0	0.12210E-06	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0040462	0	0.12210E-06	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0040463	0	0.12210E-06	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0040464	0	0.12210E-06	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0040465	0	0.12210E-06	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 55

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0040466		0	0.12210E-06	445330.1	3771886.2	270.0 4.00
3.95	1.86	YES				
L0040467		0	0.12210E-06	445330.1	3771877.7	270.0 4.00
3.95	1.86	YES				
L0040468		0	0.12210E-06	445330.2	3771869.2	270.0 4.00
3.95	1.86	YES				
L0040469		0	0.12210E-06	445330.2	3771860.7	270.0 4.00
3.95	1.86	YES				
L0040470		0	0.12210E-06	445330.2	3771852.2	270.0 4.00
3.95	1.86	YES				
L0040471		0	0.12210E-06	445330.2	3771843.7	270.0 4.00
3.95	1.86	YES				
L0040472		0	0.12210E-06	445330.2	3771835.2	270.0 4.00
3.95	1.86	YES				
L0040473		0	0.12210E-06	445330.3	3771826.7	270.0 4.00
3.95	1.86	YES				
L0040474		0	0.12210E-06	445330.3	3771818.2	270.0 4.00
3.95	1.86	YES				
L0040475		0	0.12210E-06	445330.3	3771809.7	270.0 4.00
3.95	1.86	YES				
L0040476		0	0.12210E-06	445330.3	3771801.2	270.0 4.00
3.95	1.86	YES				
L0040477		0	0.12210E-06	445330.3	3771792.7	270.0 4.00
3.95	1.86	YES				
L0040478		0	0.12210E-06	445330.4	3771784.2	270.0 4.00
3.95	1.86	YES				
L0040479		0	0.12210E-06	445330.4	3771775.7	270.0 4.00
3.95	1.86	YES				
L0040480		0	0.12210E-06	445330.4	3771767.2	270.0 4.00
3.95	1.86	YES				
L0040481		0	0.12210E-06	445330.4	3771758.7	270.0 4.00
3.95	1.86	YES				

L0040482	0	0.12210E-06	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0040483	0	0.12210E-06	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0040484	0	0.12210E-06	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0040485	0	0.12210E-06	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0040486	0	0.12210E-06	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0040487	0	0.12210E-06	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0040488	0	0.12210E-06	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0040489	0	0.12210E-06	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0040490	0	0.12210E-06	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0040491	0	0.12210E-06	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0040492	0	0.12210E-06	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0040493	0	0.12210E-06	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0040494	0	0.12210E-06	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0040495	0	0.12210E-06	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0040496	0	0.12210E-06	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0040497	0	0.12210E-06	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0040498	0	0.12210E-06	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0040499	0	0.12210E-06	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0040500	0	0.12210E-06	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0040501	0	0.12210E-06	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0040502	0	0.12210E-06	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0040503	0	0.12210E-06	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0040504	0	0.12210E-06	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0040505	0	0.12210E-06	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 56

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040506		0	0.12210E-06	445330.9	3771546.2	270.0	4.00
3.95	1.86	YES					
L0040507		0	0.12210E-06	445330.9	3771537.7	270.0	4.00
3.95	1.86	YES					
L0040508		0	0.12210E-06	445330.9	3771529.2	270.0	4.00
3.95	1.86	YES					
L0040509		0	0.48720E-07	446958.0	3771499.1	270.0	4.00
3.95	1.86	YES					
L0040510		0	0.48720E-07	446949.5	3771499.2	270.0	4.00
3.95	1.86	YES					
L0040511		0	0.48720E-07	446941.0	3771499.2	270.0	4.00
3.95	1.86	YES					
L0040512		0	0.48720E-07	446932.5	3771499.3	270.0	4.00
3.95	1.86	YES					
L0040513		0	0.48720E-07	446924.0	3771499.4	270.0	4.00
3.95	1.86	YES					
L0040514		0	0.48720E-07	446915.5	3771499.4	270.0	4.00
3.95	1.86	YES					
L0040515		0	0.48720E-07	446907.0	3771499.5	270.0	4.00
3.95	1.86	YES					
L0040516		0	0.48720E-07	446898.5	3771499.5	270.0	4.00
3.95	1.86	YES					
L0040517		0	0.48720E-07	446890.0	3771499.6	270.0	4.00
3.95	1.86	YES					
L0040518		0	0.48720E-07	446881.5	3771499.7	270.0	4.00
3.95	1.86	YES					
L0040519		0	0.48720E-07	446873.0	3771499.7	270.0	4.00
3.95	1.86	YES					
L0040520		0	0.48720E-07	446864.5	3771499.8	270.0	4.00
3.95	1.86	YES					
L0040521		0	0.48720E-07	446856.0	3771499.9	270.0	4.00
3.95	1.86	YES					

L0040522	0	0.48720E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0040523	0	0.48720E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0040524	0	0.48720E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0040525	0	0.48720E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0040526	0	0.48720E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0040527	0	0.48720E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0040528	0	0.48720E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0040529	0	0.48720E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0040530	0	0.48720E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0040531	0	0.48720E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0040532	0	0.48720E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0040533	0	0.48720E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0040534	0	0.48720E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0040535	0	0.48720E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0040536	0	0.48720E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0040537	0	0.48720E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0040538	0	0.48720E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0040539	0	0.48720E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0040540	0	0.48720E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0040541	0	0.48720E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0040542	0	0.48720E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0040543	0	0.48720E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0040544	0	0.48720E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0040545	0	0.48720E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 57

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040546		0	0.48720E-07	446643.5	3771501.5	270.0	4.00
3.95	1.86	YES					
L0040547		0	0.48720E-07	446635.0	3771501.5	270.0	4.00
3.95	1.86	YES					
L0040548		0	0.48720E-07	446626.5	3771501.6	270.0	4.00
3.95	1.86	YES					
L0040549		0	0.48720E-07	446618.0	3771501.7	270.0	4.00
3.95	1.86	YES					
L0040550		0	0.48720E-07	446609.5	3771501.7	270.0	4.00
3.95	1.86	YES					
L0040551		0	0.48720E-07	446601.0	3771501.8	270.0	4.00
3.95	1.86	YES					
L0040552		0	0.48720E-07	446592.5	3771501.9	270.0	4.00
3.95	1.86	YES					
L0040553		0	0.48720E-07	446584.0	3771501.9	270.0	4.00
3.95	1.86	YES					
L0040554		0	0.48720E-07	446575.5	3771502.0	270.0	4.00
3.95	1.86	YES					
L0040555		0	0.48720E-07	446567.0	3771502.0	270.0	4.00
3.95	1.86	YES					
L0040556		0	0.48720E-07	446558.5	3771502.1	270.0	4.00
3.95	1.86	YES					
L0040557		0	0.48720E-07	446550.0	3771502.2	270.0	4.00
3.95	1.86	YES					
L0040558		0	0.48720E-07	446541.5	3771502.2	270.0	4.00
3.95	1.86	YES					
L0040559		0	0.48720E-07	446533.0	3771502.3	270.0	4.00
3.95	1.86	YES					
L0040560		0	0.48720E-07	446524.5	3771502.4	270.0	4.00
3.95	1.86	YES					
L0040561		0	0.48720E-07	446516.0	3771502.4	270.0	4.00
3.95	1.86	YES					

L0040562	0	0.48720E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0040563	0	0.48720E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0040564	0	0.48720E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0040565	0	0.48720E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0040566	0	0.48720E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0040567	0	0.48720E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0040568	0	0.48720E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0040569	0	0.48720E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0040570	0	0.48720E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0040571	0	0.48720E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0040572	0	0.48720E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0040573	0	0.48720E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0040574	0	0.48720E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0040575	0	0.48720E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0040576	0	0.48720E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0040577	0	0.48720E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0040578	0	0.48720E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0040579	0	0.48720E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0040580	0	0.48720E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0040581	0	0.48720E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0040582	0	0.48720E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0040583	0	0.48720E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0040584	0	0.48720E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0040585	0	0.48720E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 58

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040586		0	0.48720E-07	446303.5	3771504.0	270.0	4.00
3.95	1.86	YES					
L0040587		0	0.48720E-07	446295.0	3771504.1	270.0	4.00
3.95	1.86	YES					
L0040588		0	0.48720E-07	446286.5	3771504.2	270.0	4.00
3.95	1.86	YES					
L0040589		0	0.48720E-07	446278.0	3771504.2	270.0	4.00
3.95	1.86	YES					
L0040590		0	0.48720E-07	446269.5	3771504.3	270.0	4.00
3.95	1.86	YES					
L0040591		0	0.48720E-07	446261.0	3771504.3	270.0	4.00
3.95	1.86	YES					
L0040592		0	0.48720E-07	446252.5	3771504.4	270.0	4.00
3.95	1.86	YES					
L0040593		0	0.48720E-07	446244.0	3771504.5	270.0	4.00
3.95	1.86	YES					
L0040594		0	0.48720E-07	446235.5	3771504.5	270.0	4.00
3.95	1.86	YES					
L0040595		0	0.48720E-07	446227.0	3771504.6	270.0	4.00
3.95	1.86	YES					
L0040596		0	0.48720E-07	446218.5	3771504.7	270.0	4.00
3.95	1.86	YES					
L0040597		0	0.48720E-07	446210.0	3771504.7	270.0	4.00
3.95	1.86	YES					
L0040598		0	0.48720E-07	446201.5	3771504.8	270.0	4.00
3.95	1.86	YES					
L0040599		0	0.48720E-07	446193.0	3771504.9	270.0	4.00
3.95	1.86	YES					
L0040600		0	0.48720E-07	446184.5	3771504.9	270.0	4.00
3.95	1.86	YES					
L0040601		0	0.48720E-07	446176.0	3771505.0	270.0	4.00
3.95	1.86	YES					

L0040602	0	0.48720E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0040603	0	0.48720E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0040604	0	0.48720E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0040605	0	0.48720E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0040606	0	0.48720E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0040607	0	0.48720E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0040608	0	0.48720E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0040609	0	0.48720E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0040610	0	0.48720E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0040611	0	0.48720E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0040612	0	0.48720E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0040613	0	0.48720E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0040614	0	0.48720E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0040615	0	0.48720E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0040616	0	0.48720E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0040617	0	0.48720E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0040618	0	0.48720E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0040619	0	0.48720E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0040620	0	0.48720E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0040621	0	0.48720E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0040622	0	0.48720E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0040623	0	0.48720E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0040624	0	0.48720E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0040625	0	0.48720E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 59

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040626		0	0.48720E-07	445963.6	3771506.8	270.0	4.00
3.95	1.86	YES					
L0040627		0	0.48720E-07	445955.1	3771506.9	270.0	4.00
3.95	1.86	YES					
L0040628		0	0.48720E-07	445946.6	3771507.0	270.0	4.00
3.95	1.86	YES					
L0040629		0	0.48720E-07	445938.1	3771507.1	270.0	4.00
3.95	1.86	YES					
L0040630		0	0.48720E-07	445929.6	3771507.2	270.0	4.00
3.95	1.86	YES					
L0040631		0	0.48720E-07	445921.1	3771507.2	270.0	4.00
3.95	1.86	YES					
L0040632		0	0.48720E-07	445912.6	3771507.3	270.0	4.00
3.95	1.86	YES					
L0040633		0	0.48720E-07	445904.1	3771507.4	270.0	4.00
3.95	1.86	YES					
L0040634		0	0.48720E-07	445895.6	3771507.5	270.0	4.00
3.95	1.86	YES					
L0040635		0	0.48720E-07	445887.1	3771507.6	270.0	4.00
3.95	1.86	YES					
L0040636		0	0.48720E-07	445878.6	3771507.7	270.0	4.00
3.95	1.86	YES					
L0040637		0	0.48720E-07	445870.1	3771507.8	270.0	4.00
3.95	1.86	YES					
L0040638		0	0.48720E-07	445861.6	3771507.9	270.0	4.00
3.95	1.86	YES					
L0040639		0	0.48720E-07	445853.1	3771508.0	270.0	4.00
3.95	1.86	YES					
L0040640		0	0.48720E-07	445844.6	3771508.1	270.0	4.00
3.95	1.86	YES					
L0040641		0	0.48720E-07	445836.1	3771508.2	270.0	4.00
3.95	1.86	YES					

L0040642	0	0.48720E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0040643	0	0.48720E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0040644	0	0.48720E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0040645	0	0.48720E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0040646	0	0.48720E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0040647	0	0.48720E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0040648	0	0.48720E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0040649	0	0.48720E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0040650	0	0.48720E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0040651	0	0.48720E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0040652	0	0.48720E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0040653	0	0.48720E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0040654	0	0.48720E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0040655	0	0.48720E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0040656	0	0.48720E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0040657	0	0.48720E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0040658	0	0.48720E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0040659	0	0.48720E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0040660	0	0.48720E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0040661	0	0.48720E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0040662	0	0.48720E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0040663	0	0.48720E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0040664	0	0.48720E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0040665	0	0.48720E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 60

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040666		0	0.48720E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0040667		0	0.48720E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0040668		0	0.48720E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0040669		0	0.48720E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0040670		0	0.48720E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0040671		0	0.48720E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0040672		0	0.48720E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0040673		0	0.48720E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0040674		0	0.48720E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0040675		0	0.48720E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0040676		0	0.48720E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0040677		0	0.48720E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0040678		0	0.48720E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0040679		0	0.48720E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0040680		0	0.48720E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0040681		0	0.48720E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0040682	0	0.48720E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0040683	0	0.48720E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0040684	0	0.48720E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0040685	0	0.48720E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0040686	0	0.48720E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0040687	0	0.48720E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0040688	0	0.48720E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0040689	0	0.48720E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0040690	0	0.48720E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0040691	0	0.48720E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0040692	0	0.48720E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0040693	0	0.48720E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0040694	0	0.48720E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0040695	0	0.48720E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0040696	0	0.48720E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0040697	0	0.48720E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0040698	0	0.48720E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0040699	0	0.48720E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0040700	0	0.48720E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0040701	0	0.48720E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0040702	0	0.48720E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0040703	0	0.48720E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0040704	0	0.48720E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0040705	0	0.48720E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 61

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040706		0	0.48720E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES					
L0040707		0	0.48720E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES					
L0040708		0	0.48720E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES					
L0040709		0	0.48720E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES					
L0040710		0	0.48720E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES					
L0040711		0	0.48720E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES					
L0040712		0	0.48720E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES					
L0040713		0	0.48720E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES					
L0040714		0	0.48720E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES					
L0040715		0	0.48720E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES					
L0040716		0	0.48720E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES					
L0040717		0	0.48720E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES					
L0040718		0	0.48720E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES					
L0040719		0	0.48720E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES					
L0040720		0	0.48720E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES					
L0040721		0	0.48720E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES					

L0040722	0	0.48720E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0040723	0	0.48720E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0040724	0	0.48720E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0040725	0	0.48720E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0040726	0	0.48720E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0040727	0	0.48720E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0040728	0	0.48720E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0040729	0	0.48720E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0040730	0	0.48720E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0040731	0	0.48720E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0040732	0	0.48720E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0040733	0	0.48720E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0040734	0	0.48720E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0040735	0	0.48720E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0040736	0	0.48720E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0040737	0	0.48720E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0040738	0	0.48720E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0040739	0	0.48720E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0040740	0	0.48720E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0040741	0	0.48720E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0040742	0	0.48720E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0040743	0	0.48720E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0040744	0	0.48720E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0040745	0	0.48720E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 62

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040746		0	0.48720E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES					
L0040747		0	0.48720E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES					
L0040748		0	0.48720E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES					
L0040749		0	0.48720E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES					
L0040750		0	0.48720E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES					
L0040751		0	0.48720E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES					
L0040752		0	0.48720E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES					
L0040753		0	0.48720E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES					
L0040754		0	0.48720E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES					
L0040755		0	0.48720E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES					
L0040756		0	0.48720E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES					
L0040757		0	0.48720E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES					
L0040758		0	0.48720E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES					
L0040759		0	0.48720E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES					
L0040760		0	0.48720E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES					
L0040761		0	0.48720E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES					

L0040762	0	0.48720E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0040763	0	0.48720E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0040764	0	0.48720E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0040765	0	0.48720E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0040766	0	0.48720E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0040767	0	0.48720E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0040768	0	0.48720E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0040769	0	0.48720E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0040770	0	0.48720E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0040771	0	0.48720E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0040772	0	0.48720E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0040773	0	0.48720E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0040774	0	0.48720E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0040775	0	0.48720E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0040776	0	0.48720E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0040777	0	0.48720E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0040778	0	0.48720E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0040779	0	0.48720E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0040780	0	0.48720E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0040781	0	0.48720E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0040782	0	0.48720E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0040783	0	0.48720E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0040784	0	0.48720E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0040785	0	0.48720E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 63

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040786		0	0.48720E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES					
L0040787		0	0.48720E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES					
L0040788		0	0.48720E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES					
L0040789		0	0.48720E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES					
L0040790		0	0.48720E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES					
L0040791		0	0.48720E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES					
L0040792		0	0.48720E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES					
L0040793		0	0.48720E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES					
L0040794		0	0.48720E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES					
L0040795		0	0.48720E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES					
L0040796		0	0.48720E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES					
L0040797		0	0.48720E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES					
L0040798		0	0.48720E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES					
L0040799		0	0.48720E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES					
L0040800		0	0.48720E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES					
L0040801		0	0.48720E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES					

L0040802	0	0.48720E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0040803	0	0.48720E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0040804	0	0.48720E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0040805	0	0.48720E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0040806	0	0.48720E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0040807	0	0.48720E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0040808	0	0.48720E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0040809	0	0.48720E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0040810	0	0.48720E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0040811	0	0.48720E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0040812	0	0.48720E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0040813	0	0.48720E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0040814	0	0.48720E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0040815	0	0.48720E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0040816	0	0.48720E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0040817	0	0.48720E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0040818	0	0.48720E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0040819	0	0.48720E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0040820	0	0.48720E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0040821	0	0.48720E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0040822	0	0.48720E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0040823	0	0.48720E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0040824	0	0.48720E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0040825	0	0.48720E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 64

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040826		0	0.48720E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES					
L0040827		0	0.48720E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES					
L0040828		0	0.48720E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES					
L0040829		0	0.48720E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES					
L0040830		0	0.48720E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES					
L0040831		0	0.48720E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES					
L0040832		0	0.48720E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES					
L0040833		0	0.48720E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES					
L0040834		0	0.48720E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES					
L0040835		0	0.48720E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES					
L0040836		0	0.48720E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES					
L0040837		0	0.48720E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES					
L0040838		0	0.48720E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES					
L0040839		0	0.48720E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES					
L0040840		0	0.48720E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES					
L0040841		0	0.48720E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES					

L0040842	0	0.48720E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0040843	0	0.48720E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0040844	0	0.48720E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0040845	0	0.48720E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0040846	0	0.48720E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0040847	0	0.48720E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0040848	0	0.48720E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0040849	0	0.48720E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0040850	0	0.48720E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0040851	0	0.48720E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0040852	0	0.48720E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0040853	0	0.48720E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0040854	0	0.48720E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0040855	0	0.48720E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0040856	0	0.48720E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0040857	0	0.48720E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0040858	0	0.48720E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0040859	0	0.48720E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0040860	0	0.48720E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0040861	0	0.48720E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0040862	0	0.48720E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0040863	0	0.48720E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0040864	0	0.48720E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0040865	0	0.48720E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 65

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040866		0	0.48720E-07	445554.2	3770710.1	270.0	4.00
3.95	1.86	YES					
L0040867		0	0.48720E-07	445545.7	3770710.2	270.0	4.00
3.95	1.86	YES					
L0040868		0	0.48720E-07	445537.2	3770710.3	270.0	4.00
3.95	1.86	YES					
L0040869		0	0.48720E-07	445528.7	3770710.4	270.0	4.00
3.95	1.86	YES					
L0040870		0	0.48720E-07	445520.2	3770710.5	270.0	4.00
3.95	1.86	YES					
L0040871		0	0.48720E-07	445511.7	3770710.6	270.0	4.00
3.95	1.86	YES					
L0040872		0	0.48720E-07	445503.2	3770710.7	270.0	4.00
3.95	1.86	YES					
L0040873		0	0.48720E-07	445494.7	3770710.8	270.0	4.00
3.95	1.86	YES					
L0040874		0	0.48720E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES					
L0040875		0	0.48720E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES					
L0040876		0	0.48720E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES					
L0040877		0	0.48720E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES					
L0040878		0	0.48720E-07	445452.2	3770711.2	270.0	4.00
3.95	1.86	YES					
L0040879		0	0.48720E-07	445443.7	3770711.3	270.0	4.00
3.95	1.86	YES					
L0040880		0	0.48720E-07	445435.2	3770711.4	270.0	4.00
3.95	1.86	YES					
L0040881		0	0.48720E-07	445426.7	3770711.5	270.0	4.00
3.95	1.86	YES					

L0040882	0	0.48720E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0040883	0	0.48720E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0040884	0	0.48720E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0040885	0	0.48720E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0040886	0	0.48720E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0040887	0	0.48720E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0040888	0	0.48720E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0040889	0	0.48720E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0040890	0	0.48720E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0040891	0	0.48720E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0040892	0	0.48720E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0040893	0	0.24340E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0040894	0	0.24340E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0040895	0	0.24340E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0040896	0	0.24340E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0040897	0	0.24340E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0040898	0	0.24340E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0040899	0	0.24340E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0040900	0	0.24340E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0040901	0	0.24340E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0040902	0	0.24340E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0040903	0	0.24340E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0040904	0	0.24340E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0040905	0	0.24340E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 66

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040906		0	0.24340E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES					
L0040907		0	0.24340E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES					
L0040908		0	0.24340E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES					
L0040909		0	0.24340E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0040910		0	0.24340E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0040911		0	0.24340E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0040912		0	0.24340E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0040913		0	0.24340E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0040914		0	0.24340E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0040915		0	0.24340E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0040916		0	0.24340E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0040917		0	0.24340E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0040918		0	0.24340E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0040919		0	0.24340E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0040920		0	0.24340E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0040921		0	0.24340E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					

L0040922	0	0.24340E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0040923	0	0.24340E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0040924	0	0.24340E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0040925	0	0.24340E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0040926	0	0.24340E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0040927	0	0.24340E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0040928	0	0.24340E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0040929	0	0.24340E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0040930	0	0.24340E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0040931	0	0.24340E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0040932	0	0.24340E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0040933	0	0.24340E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0040934	0	0.24340E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0040935	0	0.24340E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0040936	0	0.24340E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0040937	0	0.24340E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0040938	0	0.24340E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0040939	0	0.24340E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0040940	0	0.24340E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0040941	0	0.24340E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0040942	0	0.24340E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0040943	0	0.24340E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0040944	0	0.24340E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0040945	0	0.24340E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 67

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0040946	0	0.24340E-06	446526.2	3769063.5	270.0	4.00	
3.95	1.86	YES					
L0040947	0	0.24340E-06	446518.1	3769066.1	270.0	4.00	
3.95	1.86	YES					
L0040948	0	0.24340E-06	446510.0	3769068.7	270.0	4.00	
3.95	1.86	YES					
L0040949	0	0.24340E-06	446501.9	3769071.3	270.0	4.00	
3.95	1.86	YES					
L0040950	0	0.24340E-06	446493.8	3769073.9	270.0	4.00	
3.95	1.86	YES					
L0040951	0	0.24340E-06	446485.8	3769076.5	270.0	4.00	
3.95	1.86	YES					
L0040952	0	0.24340E-06	446477.6	3769078.5	270.0	4.00	
3.95	1.86	YES					
L0040953	0	0.24340E-06	446469.1	3769078.3	270.0	4.00	
3.95	1.86	YES					
L0040954	0	0.24340E-06	446460.6	3769078.2	270.0	4.00	
3.95	1.86	YES					
L0040955	0	0.24340E-06	446452.1	3769078.0	270.0	4.00	
3.95	1.86	YES					
L0040956	0	0.24340E-06	446443.6	3769077.9	270.0	4.00	
3.95	1.86	YES					
L0040957	0	0.24340E-06	446435.1	3769077.7	270.0	4.00	
3.95	1.86	YES					
L0040958	0	0.24340E-06	446426.6	3769077.6	270.0	4.00	
3.95	1.86	YES					
L0040959	0	0.24340E-06	446418.1	3769077.4	270.0	4.00	
3.95	1.86	YES					
L0040960	0	0.24340E-06	446409.6	3769077.3	270.0	4.00	
3.95	1.86	YES					
L0040961	0	0.24340E-06	446401.1	3769077.1	270.0	4.00	
3.95	1.86	YES					

L0040962	0	0.24340E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0040963	0	0.24340E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0040964	0	0.24340E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0040965	0	0.24340E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0040966	0	0.24340E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0040967	0	0.24340E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0040968	0	0.24340E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0040969	0	0.24340E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0040970	0	0.24340E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0040971	0	0.24340E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0040972	0	0.24340E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0040973	0	0.24340E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0040974	0	0.24340E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0040975	0	0.24340E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0040976	0	0.24340E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0040977	0	0.24340E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0040978	0	0.24340E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0040979	0	0.24340E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0040980	0	0.24340E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0040981	0	0.24340E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0040982	0	0.24340E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0040983	0	0.24340E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0040984	0	0.24340E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0040985	0	0.24340E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 68

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0040986		0	0.24340E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES					
L0040987		0	0.24340E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES					
L0040988		0	0.24340E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES					
L0040989		0	0.24340E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0040990		0	0.24340E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0040991		0	0.24340E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0040992		0	0.24340E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0040993		0	0.24340E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0040994		0	0.24340E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0040995		0	0.24340E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0040996		0	0.24340E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0040997		0	0.24340E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0040998		0	0.24340E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0040999		0	0.24340E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0041000		0	0.24340E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0041001		0	0.24340E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					

L0041002	0	0.24340E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0041003	0	0.24340E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0041004	0	0.24340E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0041005	0	0.24340E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0041006	0	0.24340E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0041007	0	0.24340E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0041008	0	0.24340E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0041009	0	0.24340E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0041010	0	0.24340E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0041011	0	0.24340E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0041012	0	0.24340E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0041013	0	0.24340E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0041014	0	0.24340E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0041015	0	0.24340E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0041016	0	0.24340E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0041017	0	0.24340E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0041018	0	0.24340E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0041019	0	0.24340E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0041020	0	0.24340E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0041021	0	0.24340E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0041022	0	0.24340E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0041023	0	0.24340E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0041024	0	0.24340E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0041025	0	0.24340E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 69

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041026		0	0.24340E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES					
L0041027		0	0.24340E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES					
L0041028		0	0.24340E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES					
L0041029		0	0.24340E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0041030		0	0.24340E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0041031		0	0.24340E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0041032		0	0.24340E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0041033		0	0.24340E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0041034		0	0.24340E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0041035		0	0.24340E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0041036		0	0.24340E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0041037		0	0.24340E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0041038		0	0.24340E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0041039		0	0.24340E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0041040		0	0.24340E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0041041		0	0.24340E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					

L0041042	0	0.24340E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0041043	0	0.24340E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0041044	0	0.24340E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0041045	0	0.24340E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0041046	0	0.24340E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0041047	0	0.24340E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0041048	0	0.24340E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0041049	0	0.24340E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0041050	0	0.24340E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0041051	0	0.24340E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0041052	0	0.24340E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0041053	0	0.24340E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0041054	0	0.24340E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0041055	0	0.24340E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0041056	0	0.24340E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0041057	0	0.24340E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0041058	0	0.24340E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0041059	0	0.24340E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0041060	0	0.24340E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0041061	0	0.24340E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0041062	0	0.24340E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0041063	0	0.24340E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0041064	0	0.24340E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0041065	0	0.24340E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 70

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041066		0	0.24340E-06		445508.9	3769053.5	270.0 4.00
3.95	1.86	YES					
L0041067		0	0.24340E-06		445500.4	3769053.3	270.0 4.00
3.95	1.86	YES					
L0041068		0	0.24340E-06		445491.9	3769053.1	270.0 4.00
3.95	1.86	YES					
L0041069		0	0.24340E-06		445483.4	3769052.8	270.0 4.00
3.95	1.86	YES					
L0041070		0	0.24340E-06		445474.9	3769052.6	270.0 4.00
3.95	1.86	YES					
L0041071		0	0.24340E-06		445466.4	3769052.4	270.0 4.00
3.95	1.86	YES					
L0041072		0	0.24340E-06		445457.9	3769052.2	270.0 4.00
3.95	1.86	YES					
L0041073		0	0.24340E-06		445449.4	3769052.0	270.0 4.00
3.95	1.86	YES					
L0041074		0	0.24340E-06		445440.9	3769051.7	270.0 4.00
3.95	1.86	YES					
L0041075		0	0.24340E-06		445432.4	3769051.5	270.0 4.00
3.95	1.86	YES					
L0041076		0	0.24340E-06		445423.9	3769051.3	270.0 4.00
3.95	1.86	YES					
L0041077		0	0.24340E-06		445415.4	3769051.1	270.0 4.00
3.95	1.86	YES					
L0041078		0	0.24340E-06		445406.9	3769050.9	270.0 4.00
3.95	1.86	YES					
L0041079		0	0.24340E-06		445398.4	3769050.6	270.0 4.00
3.95	1.86	YES					
L0041080		0	0.24340E-06		445389.9	3769050.4	270.0 4.00
3.95	1.86	YES					
L0041081		0	0.24340E-06		445381.5	3769050.2	270.0 4.00
3.95	1.86	YES					

L0041082	0	0.24340E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0041083	0	0.24340E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0041084	0	0.24340E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0041085	0	0.24340E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0041086	0	0.24340E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0041087	0	0.24340E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0041088	0	0.24340E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0041089	0	0.24340E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0041090	0	0.24340E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0041091	0	0.24340E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0041092	0	0.24340E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0041093	0	0.24340E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0041094	0	0.24340E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0041095	0	0.24340E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0041096	0	0.24340E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0041097	0	0.24340E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0041098	0	0.24340E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0041099	0	0.24340E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0041100	0	0.24340E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041101	0	0.24340E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0041102	0	0.24340E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0041103	0	0.24340E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0041104	0	0.24340E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0041105	0	0.24340E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 71

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041106		0	0.24340E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES					
L0041107		0	0.24340E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES					
L0041108		0	0.24340E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES					
L0041109		0	0.24340E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0041110		0	0.24340E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0041111		0	0.24340E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0041112		0	0.24340E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0041113		0	0.24340E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0041114		0	0.24340E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0041115		0	0.24340E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0041116		0	0.24340E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0041117		0	0.24340E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0041118		0	0.24340E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0041119		0	0.24340E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0041120		0	0.24340E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0041121		0	0.24340E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					

L0041122	0	0.24340E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0041123	0	0.24340E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0041124	0	0.24340E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0041125	0	0.24340E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0041126	0	0.24340E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0041127	0	0.24340E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0041128	0	0.24340E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0041129	0	0.24340E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0041130	0	0.24340E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0041131	0	0.24340E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0041132	0	0.24340E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0041133	0	0.24340E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0041134	0	0.24340E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0041135	0	0.24340E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0041136	0	0.24340E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0041137	0	0.24340E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0041138	0	0.24340E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0041139	0	0.24340E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0041140	0	0.24340E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0041141	0	0.24340E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0041142	0	0.24340E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0041143	0	0.24340E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0041144	0	0.24340E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0041145	0	0.24340E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 72

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041146	0	0.24340E-06	445330.6	3769552.9	270.0	4.00	
3.95	1.86	YES					
L0041147	0	0.24340E-06	445330.6	3769561.4	270.0	4.00	
3.95	1.86	YES					
L0041148	0	0.24340E-06	445330.6	3769569.9	270.0	4.00	
3.95	1.86	YES					
L0041149	0	0.24340E-06	445330.5	3769578.4	270.0	4.00	
3.95	1.86	YES					
L0041150	0	0.24340E-06	445330.5	3769586.9	270.0	4.00	
3.95	1.86	YES					
L0041151	0	0.24340E-06	445330.5	3769595.4	270.0	4.00	
3.95	1.86	YES					
L0041152	0	0.24340E-06	445330.4	3769603.9	270.0	4.00	
3.95	1.86	YES					
L0041153	0	0.24340E-06	445330.4	3769612.4	270.0	4.00	
3.95	1.86	YES					
L0041154	0	0.24340E-06	445330.4	3769620.9	270.0	4.00	
3.95	1.86	YES					
L0041155	0	0.24340E-06	445330.4	3769629.4	270.0	4.00	
3.95	1.86	YES					
L0041156	0	0.24340E-06	445330.3	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0041157	0	0.24340E-06	445330.3	3769646.4	270.0	4.00	
3.95	1.86	YES					
L0041158	0	0.24340E-06	445330.3	3769654.9	270.0	4.00	
3.95	1.86	YES					
L0041159	0	0.24340E-06	445330.2	3769663.4	270.0	4.00	
3.95	1.86	YES					
L0041160	0	0.24340E-06	445330.2	3769671.9	270.0	4.00	
3.95	1.86	YES					
L0041161	0	0.24340E-06	445330.2	3769680.4	270.0	4.00	
3.95	1.86	YES					

L0041162	0	0.24340E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0041163	0	0.24340E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0041164	0	0.24340E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0041165	0	0.24340E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0041166	0	0.24340E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0041167	0	0.24340E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0041168	0	0.24340E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0041169	0	0.24340E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0041170	0	0.24340E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0041171	0	0.24340E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0041172	0	0.24340E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0041173	0	0.24340E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0041174	0	0.24340E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0041175	0	0.24340E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0041176	0	0.24340E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0041177	0	0.24340E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0041178	0	0.24340E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0041179	0	0.24340E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0041180	0	0.24340E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0041181	0	0.24340E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0041182	0	0.24340E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0041183	0	0.24340E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0041184	0	0.24340E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0041185	0	0.24340E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 73

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0041186		0	0.24340E-06		445329.4	3769892.9	270.0	4.00
3.95	1.86	YES						
L0041187		0	0.24340E-06		445329.3	3769901.4	270.0	4.00
3.95	1.86	YES						
L0041188		0	0.24490E-06		445714.1	3769633.2	270.0	4.00
3.95	1.86	YES						
L0041189		0	0.24490E-06		445705.6	3769634.1	270.0	4.00
3.95	1.86	YES						
L0041190		0	0.24490E-06		445697.2	3769635.1	270.0	4.00
3.95	1.86	YES						
L0041191		0	0.24490E-06		445688.8	3769636.0	270.0	4.00
3.95	1.86	YES						
L0041192		0	0.24490E-06		445680.3	3769636.9	270.0	4.00
3.95	1.86	YES						
L0041193		0	0.24490E-06		445671.9	3769637.9	270.0	4.00
3.95	1.86	YES						
L0041194		0	0.24490E-06		445663.4	3769638.8	270.0	4.00
3.95	1.86	YES						
L0041195		0	0.24490E-06		445655.0	3769639.8	270.0	4.00
3.95	1.86	YES						
L0041196		0	0.24490E-06		445646.5	3769640.7	270.0	4.00
3.95	1.86	YES						
L0041197		0	0.24490E-06		445638.1	3769641.7	270.0	4.00
3.95	1.86	YES						
L0041198		0	0.24490E-06		445629.6	3769642.6	270.0	4.00
3.95	1.86	YES						
L0041199		0	0.24490E-06		445621.2	3769643.5	270.0	4.00
3.95	1.86	YES						
L0041200		0	0.24490E-06		445612.7	3769644.5	270.0	4.00
3.95	1.86	YES						
L0041201		0	0.24490E-06		445604.3	3769645.6	270.0	4.00
3.95	1.86	YES						

L0041202	0	0.24490E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0041203	0	0.24490E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0041204	0	0.24490E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0041205	0	0.24490E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0041206	0	0.24490E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0041207	0	0.24490E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0041208	0	0.24490E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0041209	0	0.24490E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0041210	0	0.24490E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0041211	0	0.24490E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0041212	0	0.24490E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0041213	0	0.24490E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0041214	0	0.24490E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0041215	0	0.24490E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0041216	0	0.24490E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0041217	0	0.24490E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0041218	0	0.24490E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0041219	0	0.24490E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0041220	0	0.24490E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0041221	0	0.24490E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0041222	0	0.24490E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0041223	0	0.24490E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0041224	0	0.24490E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0041225	0	0.24490E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 74

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0041226		0	0.24490E-06		445394.6	3769679.8	270.0	4.00
3.95	1.86	YES						
L0041227		0	0.24490E-06		445386.4	3769682.0	270.0	4.00
3.95	1.86	YES						
L0041228		0	0.24490E-06		445378.2	3769684.1	270.0	4.00
3.95	1.86	YES						
L0041229		0	0.24490E-06		445370.0	3769686.3	270.0	4.00
3.95	1.86	YES						
L0041230		0	0.24490E-06		445362.7	3769690.2	270.0	4.00
3.95	1.86	YES						
L0041231		0	0.24490E-06		445356.7	3769696.2	270.0	4.00
3.95	1.86	YES						
L0041232		0	0.24490E-06		445350.7	3769702.2	270.0	4.00
3.95	1.86	YES						
L0041233		0	0.24490E-06		445344.4	3769707.9	270.0	4.00
3.95	1.86	YES						
L0041234		0	0.24490E-06		445338.1	3769713.6	270.0	4.00
3.95	1.86	YES						
L0041235		0	0.24490E-06		445331.7	3769719.2	270.0	4.00
3.95	1.86	YES						
L0041236		0	0.24490E-06		445330.0	3769726.9	270.0	4.00
3.95	1.86	YES						
L0041237		0	0.24490E-06		445329.9	3769735.4	270.0	4.00
3.95	1.86	YES						
L0041238		0	0.24490E-06		445329.9	3769743.9	270.0	4.00
3.95	1.86	YES						
L0041239		0	0.24490E-06		445329.8	3769752.4	270.0	4.00
3.95	1.86	YES						
L0041240		0	0.24490E-06		445329.8	3769760.9	270.0	4.00
3.95	1.86	YES						
L0041241		0	0.24490E-06		445329.8	3769769.4	270.0	4.00
3.95	1.86	YES						

L0041242	0	0.24490E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0041243	0	0.24490E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0041244	0	0.24490E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0041245	0	0.24490E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0041246	0	0.24490E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0041247	0	0.24490E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0041248	0	0.24490E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0041249	0	0.24490E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0041250	0	0.24490E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0041251	0	0.24490E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0041252	0	0.24490E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0041253	0	0.24490E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0041254	0	0.24490E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0041255	0	0.24490E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0041256	0	0.24490E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0041257	0	0.73140E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0041258	0	0.73140E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0041259	0	0.73140E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0041260	0	0.73140E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0041261	0	0.73140E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0041262	0	0.73140E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0041263	0	0.73140E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0041264	0	0.73140E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0041265	0	0.73140E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 75

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041266		0	0.73140E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES					
L0041267		0	0.73140E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES					
L0041268		0	0.73140E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES					
L0041269		0	0.73140E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0041270		0	0.73140E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0041271		0	0.73140E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0041272		0	0.73140E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0041273		0	0.73140E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0041274		0	0.73140E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0041275		0	0.73140E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0041276		0	0.73140E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0041277		0	0.73140E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0041278		0	0.73140E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0041279		0	0.73140E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0041280		0	0.73140E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0041281		0	0.73140E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					

L0041282	0	0.73140E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0041283	0	0.73140E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0041284	0	0.73140E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0041285	0	0.73140E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0041286	0	0.73140E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0041287	0	0.73140E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0041288	0	0.73140E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0041289	0	0.73140E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0041290	0	0.73140E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0041291	0	0.73140E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0041292	0	0.73140E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0041293	0	0.73140E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0041294	0	0.73140E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0041295	0	0.73140E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0041296	0	0.73140E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0041297	0	0.73140E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0041298	0	0.73140E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0041299	0	0.73140E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0041300	0	0.73140E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0041301	0	0.73140E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0041302	0	0.73140E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0041303	0	0.73140E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0041304	0	0.73140E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0041305	0	0.73140E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 76

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041306		0	0.73140E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0041307		0	0.73140E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0041308		0	0.73140E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0041309		0	0.73140E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0041310		0	0.73140E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0041311		0	0.73140E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0041312		0	0.73140E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0041313		0	0.73140E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0041314		0	0.73140E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0041315		0	0.73140E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0041316		0	0.73140E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0041317		0	0.73140E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0041318		0	0.73140E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0041319		0	0.73140E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0041320		0	0.73140E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0041321		0	0.73140E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0041322	0	0.73140E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0041323	0	0.73140E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0041324	0	0.73140E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0041325	0	0.73140E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0041326	0	0.73140E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0041327	0	0.73140E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0041328	0	0.73140E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0041329	0	0.73140E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0041330	0	0.73140E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0041331	0	0.73140E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0041332	0	0.73140E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0041333	0	0.73140E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0041334	0	0.73140E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0041335	0	0.73140E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0041336	0	0.73140E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0041337	0	0.73140E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0041338	0	0.73140E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0041339	0	0.73140E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0041340	0	0.73140E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0041341	0	0.73140E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0041342	0	0.73140E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0041343	0	0.73140E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0041344	0	0.73140E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0041345	0	0.73140E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 77

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041346	0	0.73140E-06	444567.4	3769921.4	270.0	4.00	
3.95	1.86	YES					
L0041347	0	0.73140E-06	444558.9	3769921.7	270.0	4.00	
3.95	1.86	YES					
L0041348	0	0.73140E-06	444550.5	3769921.9	270.0	4.00	
3.95	1.86	YES					
L0041349	0	0.73140E-06	444542.0	3769922.2	270.0	4.00	
3.95	1.86	YES					
L0041350	0	0.73140E-06	444533.5	3769922.4	270.0	4.00	
3.95	1.86	YES					
L0041351	0	0.73140E-06	444525.0	3769922.7	270.0	4.00	
3.95	1.86	YES					
L0041352	0	0.73140E-06	444516.5	3769922.9	270.0	4.00	
3.95	1.86	YES					
L0041353	0	0.73140E-06	444508.0	3769923.2	270.0	4.00	
3.95	1.86	YES					
L0041354	0	0.73140E-06	444499.5	3769923.4	270.0	4.00	
3.95	1.86	YES					
L0041355	0	0.73140E-06	444491.0	3769923.7	270.0	4.00	
3.95	1.86	YES					
L0041356	0	0.73140E-06	444482.5	3769923.9	270.0	4.00	
3.95	1.86	YES					
L0041357	0	0.73140E-06	444474.0	3769924.2	270.0	4.00	
3.95	1.86	YES					
L0041358	0	0.73140E-06	444465.5	3769924.4	270.0	4.00	
3.95	1.86	YES					
L0041359	0	0.73140E-06	444457.0	3769924.7	270.0	4.00	
3.95	1.86	YES					
L0041360	0	0.73140E-06	444448.5	3769924.9	270.0	4.00	
3.95	1.86	YES					
L0041361	0	0.73140E-06	444440.0	3769925.2	270.0	4.00	
3.95	1.86	YES					

L0041362	0	0.73140E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0041363	0	0.73140E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0041364	0	0.73140E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0041365	0	0.73140E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0041366	0	0.73140E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0041367	0	0.73140E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0041368	0	0.73140E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0041369	0	0.73140E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0041370	0	0.73140E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0041371	0	0.73140E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0041372	0	0.73140E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0041373	0	0.73140E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0041374	0	0.73140E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0041375	0	0.73140E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0041376	0	0.73140E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0041377	0	0.73140E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0041378	0	0.73140E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0041379	0	0.73140E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0041380	0	0.21600E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0041381	0	0.21600E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0041382	0	0.21600E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0041383	0	0.21600E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0041384	0	0.21600E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0041385	0	0.21600E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 78

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041386		0	0.21600E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0041387		0	0.21600E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0041388		0	0.21600E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0041389		0	0.21600E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					
L0041390		0	0.21600E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES					
L0041391		0	0.21600E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES					
L0041392		0	0.21600E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES					
L0041393		0	0.21600E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES					
L0041394		0	0.21600E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES					
L0041395		0	0.21600E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES					
L0041396		0	0.21600E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES					
L0041397		0	0.21600E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES					
L0041398		0	0.21600E-07	442232.2	3770744.5	270.0	4.00
3.95	1.86	YES					
L0041399		0	0.21600E-07	442240.7	3770744.4	270.0	4.00
3.95	1.86	YES					
L0041400		0	0.21600E-07	442249.2	3770744.3	270.0	4.00
3.95	1.86	YES					
L0041401		0	0.21600E-07	442257.7	3770744.2	270.0	4.00
3.95	1.86	YES					

L0041402	0	0.21600E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0041403	0	0.21600E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0041404	0	0.21600E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0041405	0	0.21600E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0041406	0	0.21600E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0041407	0	0.21600E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0041408	0	0.21600E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0041409	0	0.21600E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0041410	0	0.21600E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0041411	0	0.21600E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0041412	0	0.21600E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0041413	0	0.21600E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0041414	0	0.21600E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0041415	0	0.21600E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0041416	0	0.21600E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0041417	0	0.21600E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0041418	0	0.21600E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0041419	0	0.21600E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0041420	0	0.21600E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0041421	0	0.21600E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0041422	0	0.21600E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0041423	0	0.21600E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0041424	0	0.21600E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0041425	0	0.21600E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 79

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041426	0	0.21600E-07	442470.2	3770741.8	270.0	4.00	
3.95	1.86	YES					
L0041427	0	0.21600E-07	442478.7	3770741.7	270.0	4.00	
3.95	1.86	YES					
L0041428	0	0.21600E-07	442487.2	3770741.7	270.0	4.00	
3.95	1.86	YES					
L0041429	0	0.21600E-07	442495.7	3770741.6	270.0	4.00	
3.95	1.86	YES					
L0041430	0	0.21600E-07	442504.2	3770741.5	270.0	4.00	
3.95	1.86	YES					
L0041431	0	0.21600E-07	442512.7	3770741.4	270.0	4.00	
3.95	1.86	YES					
L0041432	0	0.21600E-07	442521.2	3770741.3	270.0	4.00	
3.95	1.86	YES					
L0041433	0	0.21600E-07	442529.7	3770741.2	270.0	4.00	
3.95	1.86	YES					
L0041434	0	0.21600E-07	442538.2	3770741.1	270.0	4.00	
3.95	1.86	YES					
L0041435	0	0.21600E-07	442546.7	3770741.0	270.0	4.00	
3.95	1.86	YES					
L0041436	0	0.21600E-07	442555.2	3770740.9	270.0	4.00	
3.95	1.86	YES					
L0041437	0	0.21600E-07	442563.7	3770740.8	270.0	4.00	
3.95	1.86	YES					
L0041438	0	0.21600E-07	442572.2	3770740.7	270.0	4.00	
3.95	1.86	YES					
L0041439	0	0.21600E-07	442580.7	3770740.6	270.0	4.00	
3.95	1.86	YES					
L0041440	0	0.21600E-07	442589.2	3770740.5	270.0	4.00	
3.95	1.86	YES					
L0041441	0	0.21600E-07	442597.7	3770740.4	270.0	4.00	
3.95	1.86	YES					

L0041442	0	0.21600E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0041443	0	0.21600E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0041444	0	0.21600E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0041445	0	0.21600E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0041446	0	0.21600E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0041447	0	0.21600E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0041448	0	0.21600E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0041449	0	0.21600E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0041450	0	0.21600E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0041451	0	0.21600E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0041452	0	0.21600E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0041453	0	0.21600E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0041454	0	0.21600E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0041455	0	0.21600E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0041456	0	0.21600E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0041457	0	0.21600E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0041458	0	0.21600E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0041459	0	0.21600E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0041460	0	0.21600E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0041461	0	0.21600E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0041462	0	0.21600E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0041463	0	0.21600E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0041464	0	0.21600E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0041465	0	0.21600E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 80

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041466	0	0.21600E-07	442810.2	3770738.1	270.0	4.00	
3.95	1.86	YES					
L0041467	0	0.21600E-07	442818.7	3770738.0	270.0	4.00	
3.95	1.86	YES					
L0041468	0	0.21600E-07	442827.2	3770737.9	270.0	4.00	
3.95	1.86	YES					
L0041469	0	0.21600E-07	442835.7	3770737.8	270.0	4.00	
3.95	1.86	YES					
L0041470	0	0.21600E-07	442844.2	3770737.7	270.0	4.00	
3.95	1.86	YES					
L0041471	0	0.21600E-07	442852.7	3770737.6	270.0	4.00	
3.95	1.86	YES					
L0041472	0	0.21600E-07	442861.2	3770737.6	270.0	4.00	
3.95	1.86	YES					
L0041473	0	0.21600E-07	442869.7	3770737.5	270.0	4.00	
3.95	1.86	YES					
L0041474	0	0.21600E-07	442878.2	3770737.4	270.0	4.00	
3.95	1.86	YES					
L0041475	0	0.21600E-07	442886.7	3770737.3	270.0	4.00	
3.95	1.86	YES					
L0041476	0	0.21600E-07	442895.2	3770737.2	270.0	4.00	
3.95	1.86	YES					
L0041477	0	0.21600E-07	442903.7	3770737.1	270.0	4.00	
3.95	1.86	YES					
L0041478	0	0.21600E-07	442912.2	3770737.0	270.0	4.00	
3.95	1.86	YES					
L0041479	0	0.21600E-07	442920.7	3770736.9	270.0	4.00	
3.95	1.86	YES					
L0041480	0	0.21600E-07	442929.2	3770736.8	270.0	4.00	
3.95	1.86	YES					
L0041481	0	0.21600E-07	442937.7	3770736.7	270.0	4.00	
3.95	1.86	YES					

L0041482	0	0.21600E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0041483	0	0.21600E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0041484	0	0.21600E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0041485	0	0.21600E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0041486	0	0.21600E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0041487	0	0.21600E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0041488	0	0.21600E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0041489	0	0.21600E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0041490	0	0.21600E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0041491	0	0.21600E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0041492	0	0.21600E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0041493	0	0.21600E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0041494	0	0.21600E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0041495	0	0.21600E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0041496	0	0.21600E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0041497	0	0.21600E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0041498	0	0.21600E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0041499	0	0.21600E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0041500	0	0.21600E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0041501	0	0.21600E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0041502	0	0.21600E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0041503	0	0.21600E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0041504	0	0.21600E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0041505	0	0.21600E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 81

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041506		0	0.21600E-07	443150.2	3770734.4	270.0	4.00
3.95	1.86	YES					
L0041507		0	0.21600E-07	443158.7	3770734.3	270.0	4.00
3.95	1.86	YES					
L0041508		0	0.21600E-07	443167.2	3770734.2	270.0	4.00
3.95	1.86	YES					
L0041509		0	0.21600E-07	443175.7	3770734.1	270.0	4.00
3.95	1.86	YES					
L0041510		0	0.21600E-07	443184.2	3770734.0	270.0	4.00
3.95	1.86	YES					
L0041511		0	0.21600E-07	443192.7	3770733.9	270.0	4.00
3.95	1.86	YES					
L0041512		0	0.21600E-07	443201.2	3770733.8	270.0	4.00
3.95	1.86	YES					
L0041513		0	0.21600E-07	443209.7	3770733.7	270.0	4.00
3.95	1.86	YES					
L0041514		0	0.21600E-07	443218.2	3770733.6	270.0	4.00
3.95	1.86	YES					
L0041515		0	0.21600E-07	443226.7	3770733.5	270.0	4.00
3.95	1.86	YES					
L0041516		0	0.21600E-07	443235.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0041517		0	0.21600E-07	443243.7	3770733.4	270.0	4.00
3.95	1.86	YES					
L0041518		0	0.21600E-07	443252.2	3770733.3	270.0	4.00
3.95	1.86	YES					
L0041519		0	0.21600E-07	443260.7	3770733.2	270.0	4.00
3.95	1.86	YES					
L0041520		0	0.21600E-07	443269.2	3770733.1	270.0	4.00
3.95	1.86	YES					
L0041521		0	0.21600E-07	443277.7	3770733.0	270.0	4.00
3.95	1.86	YES					

L0041522	0	0.21600E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0041523	0	0.21600E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0041524	0	0.21600E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0041525	0	0.21600E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0041526	0	0.21600E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0041527	0	0.21600E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0041528	0	0.21600E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0041529	0	0.21600E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0041530	0	0.21600E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0041531	0	0.21600E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0041532	0	0.21600E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0041533	0	0.21600E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0041534	0	0.21600E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0041535	0	0.21600E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0041536	0	0.21600E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0041537	0	0.21600E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0041538	0	0.21600E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0041539	0	0.21600E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0041540	0	0.21600E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0041541	0	0.21600E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0041542	0	0.21600E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0041543	0	0.21600E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0041544	0	0.21600E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0041545	0	0.21600E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 82

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0041546		0	0.21600E-07		443490.2	3770730.7	270.0	4.00
3.95	1.86	YES						
L0041547		0	0.21600E-07		443498.7	3770730.6	270.0	4.00
3.95	1.86	YES						
L0041548		0	0.21600E-07		443507.2	3770730.5	270.0	4.00
3.95	1.86	YES						
L0041549		0	0.21600E-07		443515.7	3770730.4	270.0	4.00
3.95	1.86	YES						
L0041550		0	0.21600E-07		443524.2	3770730.3	270.0	4.00
3.95	1.86	YES						
L0041551		0	0.21600E-07		443532.7	3770730.2	270.0	4.00
3.95	1.86	YES						
L0041552		0	0.21600E-07		443541.2	3770730.1	270.0	4.00
3.95	1.86	YES						
L0041553		0	0.21600E-07		443549.7	3770730.0	270.0	4.00
3.95	1.86	YES						
L0041554		0	0.21600E-07		443558.2	3770729.9	270.0	4.00
3.95	1.86	YES						
L0041555		0	0.21600E-07		443566.7	3770729.8	270.0	4.00
3.95	1.86	YES						
L0041556		0	0.21600E-07		443575.2	3770729.7	270.0	4.00
3.95	1.86	YES						
L0041557		0	0.21600E-07		443583.7	3770729.6	270.0	4.00
3.95	1.86	YES						
L0041558		0	0.21600E-07		443592.2	3770729.5	270.0	4.00
3.95	1.86	YES						
L0041559		0	0.21600E-07		443600.7	3770729.4	270.0	4.00
3.95	1.86	YES						
L0041560		0	0.21600E-07		443609.2	3770729.3	270.0	4.00
3.95	1.86	YES						
L0041561		0	0.21600E-07		443617.7	3770729.3	270.0	4.00
3.95	1.86	YES						

L0041562	0	0.21600E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0041563	0	0.21600E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0041564	0	0.21600E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0041565	0	0.21600E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0041566	0	0.21600E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0041567	0	0.21600E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0041568	0	0.21600E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0041569	0	0.21600E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0041570	0	0.21600E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0041571	0	0.21600E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0041572	0	0.21600E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0041573	0	0.21600E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0041574	0	0.21600E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0041575	0	0.21600E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0041576	0	0.21600E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0041577	0	0.21600E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0041578	0	0.21600E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0041579	0	0.21600E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0041580	0	0.21600E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0041581	0	0.21600E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0041582	0	0.21600E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0041583	0	0.21600E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0041584	0	0.21600E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0041585	0	0.21600E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 83

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041586		0	0.21600E-07	443702.2	3770597.7	270.0	4.00
3.95	1.86	YES					
L0041587		0	0.21600E-07	443702.4	3770589.2	270.0	4.00
3.95	1.86	YES					
L0041588		0	0.21600E-07	443702.6	3770580.7	270.0	4.00
3.95	1.86	YES					
L0041589		0	0.21600E-07	443702.8	3770572.2	270.0	4.00
3.95	1.86	YES					
L0041590		0	0.21600E-07	443703.0	3770563.7	270.0	4.00
3.95	1.86	YES					
L0041591		0	0.21600E-07	443703.1	3770555.2	270.0	4.00
3.95	1.86	YES					
L0041592		0	0.21600E-07	443703.3	3770546.7	270.0	4.00
3.95	1.86	YES					
L0041593		0	0.21600E-07	443703.5	3770538.2	270.0	4.00
3.95	1.86	YES					
L0041594		0	0.21600E-07	443703.7	3770529.7	270.0	4.00
3.95	1.86	YES					
L0041595		0	0.21600E-07	443703.9	3770521.2	270.0	4.00
3.95	1.86	YES					
L0041596		0	0.21600E-07	443704.0	3770512.7	270.0	4.00
3.95	1.86	YES					
L0041597		0	0.21600E-07	443704.2	3770504.2	270.0	4.00
3.95	1.86	YES					
L0041598		0	0.21600E-07	443704.4	3770495.7	270.0	4.00
3.95	1.86	YES					
L0041599		0	0.21600E-07	443704.6	3770487.2	270.0	4.00
3.95	1.86	YES					
L0041600		0	0.21600E-07	443704.8	3770478.7	270.0	4.00
3.95	1.86	YES					
L0041601		0	0.21600E-07	443705.0	3770470.2	270.0	4.00
3.95	1.86	YES					

L0041602	0	0.21600E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0041603	0	0.21600E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0041604	0	0.21600E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0041605	0	0.21580E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041606	0	0.21580E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041607	0	0.21580E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0041608	0	0.21580E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041609	0	0.21580E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041610	0	0.21580E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041611	0	0.21580E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0041612	0	0.21580E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041613	0	0.21580E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041614	0	0.21580E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041615	0	0.21580E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041616	0	0.21580E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0041617	0	0.21580E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041618	0	0.21580E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041619	0	0.21580E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041620	0	0.21580E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041621	0	0.21580E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0041622	0	0.21580E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041623	0	0.21580E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041624	0	0.21580E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0041625	0	0.21580E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 84

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041626		0	0.21580E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041627		0	0.21580E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041628		0	0.21580E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041629		0	0.21580E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041630		0	0.21580E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0041631		0	0.21580E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041632		0	0.21580E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041633		0	0.21580E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041634		0	0.21580E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041635		0	0.21580E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0041636		0	0.21580E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041637		0	0.21580E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041638		0	0.21580E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041639		0	0.21580E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0041640		0	0.21580E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0041641		0	0.21580E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0041642	0	0.21580E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041643	0	0.21580E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041644	0	0.21580E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0041645	0	0.21580E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041646	0	0.21580E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041647	0	0.21580E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041648	0	0.21580E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041649	0	0.21580E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0041650	0	0.21580E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041651	0	0.21580E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041652	0	0.21580E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041653	0	0.21580E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0041654	0	0.21580E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041655	0	0.21580E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041656	0	0.21580E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041657	0	0.21580E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041658	0	0.21580E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0041659	0	0.21580E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041660	0	0.21580E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041661	0	0.21580E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041662	0	0.21580E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041663	0	0.21580E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0041664	0	0.21580E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0041665	0	0.21580E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 85

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041666		0	0.21580E-06	442606.1	3769164.4	270.0	4.00
3.95	1.86	YES					
L0041667		0	0.21580E-06	442614.6	3769164.4	270.0	4.00
3.95	1.86	YES					
L0041668		0	0.21580E-06	442623.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0041669		0	0.21580E-06	442631.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0041670		0	0.21580E-06	442640.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0041671		0	0.21580E-06	442648.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0041672		0	0.21580E-06	442657.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0041673		0	0.21580E-06	442665.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0041674		0	0.21580E-06	442674.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0041675		0	0.21580E-06	442682.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0041676		0	0.21580E-06	442691.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0041677		0	0.21580E-06	442699.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0041678		0	0.21580E-06	442708.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0041679		0	0.21580E-06	442716.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0041680		0	0.21580E-06	442725.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0041681		0	0.21580E-06	442733.6	3769164.1	270.0	4.00
3.95	1.86	YES					

L0041682	0	0.21580E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041683	0	0.21580E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041684	0	0.21580E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041685	0	0.21580E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041686	0	0.21580E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0041687	0	0.21580E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041688	0	0.21580E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041689	0	0.21580E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041690	0	0.21580E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0041691	0	0.21580E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041692	0	0.21580E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041693	0	0.21580E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041694	0	0.21580E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041695	0	0.21580E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0041696	0	0.21580E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041697	0	0.21580E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041698	0	0.21580E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041699	0	0.21580E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041700	0	0.21580E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0041701	0	0.21580E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041702	0	0.21580E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041703	0	0.21580E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041704	0	0.21580E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0041705	0	0.21580E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 86

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041706	0	0.21580E-06	442946.1	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041707	0	0.21580E-06	442954.6	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041708	0	0.21580E-06	442963.1	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041709	0	0.21580E-06	442971.6	3769163.5	270.0	4.00	
3.95	1.86	YES					
L0041710	0	0.21580E-06	442980.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041711	0	0.21580E-06	442988.6	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041712	0	0.21580E-06	442997.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041713	0	0.21580E-06	443005.6	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041714	0	0.21580E-06	443014.1	3769163.4	270.0	4.00	
3.95	1.86	YES					
L0041715	0	0.21580E-06	443022.6	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041716	0	0.21580E-06	443031.1	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041717	0	0.21580E-06	443039.6	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041718	0	0.21580E-06	443048.1	3769163.3	270.0	4.00	
3.95	1.86	YES					
L0041719	0	0.21580E-06	443056.6	3769163.2	270.0	4.00	
3.95	1.86	YES					
L0041720	0	0.21580E-06	443065.1	3769163.2	270.0	4.00	
3.95	1.86	YES					
L0041721	0	0.21580E-06	443073.6	3769163.2	270.0	4.00	
3.95	1.86	YES					

L0041722	0	0.21580E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0041723	0	0.21580E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0041724	0	0.21580E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041725	0	0.21580E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041726	0	0.21580E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041727	0	0.21580E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041728	0	0.21580E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0041729	0	0.21580E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041730	0	0.21580E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041731	0	0.21580E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041732	0	0.21580E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0041733	0	0.21580E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041734	0	0.21580E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041735	0	0.21580E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041736	0	0.21580E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041737	0	0.21580E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0041738	0	0.21580E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041739	0	0.21580E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041740	0	0.21580E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041741	0	0.21580E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041742	0	0.21580E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0041743	0	0.21580E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0041744	0	0.21580E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0041745	0	0.21580E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 87

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041746		0	0.21580E-06	443286.1	3769162.7	270.0	4.00
3.95	1.86	YES					
L0041747		0	0.21580E-06	443294.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041748		0	0.21580E-06	443303.1	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041749		0	0.21580E-06	443311.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041750		0	0.21580E-06	443320.1	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041751		0	0.21580E-06	443328.6	3769162.6	270.0	4.00
3.95	1.86	YES					
L0041752		0	0.21580E-06	443337.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041753		0	0.21580E-06	443345.6	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041754		0	0.21580E-06	443354.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041755		0	0.21580E-06	443362.6	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041756		0	0.21580E-06	443371.1	3769162.5	270.0	4.00
3.95	1.86	YES					
L0041757		0	0.21580E-06	443379.6	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041758		0	0.21580E-06	443388.1	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041759		0	0.21580E-06	443396.6	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041760		0	0.21580E-06	443405.1	3769162.4	270.0	4.00
3.95	1.86	YES					
L0041761		0	0.21580E-06	443413.6	3769162.3	270.0	4.00
3.95	1.86	YES					

L0041762	0	0.21580E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041763	0	0.21580E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041764	0	0.21580E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041765	0	0.21580E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0041766	0	0.21580E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041767	0	0.21580E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041768	0	0.21580E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041769	0	0.21580E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041770	0	0.21580E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0041771	0	0.21580E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041772	0	0.21580E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041773	0	0.21580E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041774	0	0.21580E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0041775	0	0.21580E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041776	0	0.21580E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041777	0	0.21580E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041778	0	0.21580E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041779	0	0.21580E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0041780	0	0.21580E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041781	0	0.21580E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041782	0	0.21580E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041783	0	0.21580E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041784	0	0.21580E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0041785	0	0.21580E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 88

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041786		0	0.21580E-06	443626.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041787		0	0.21580E-06	443634.6	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041788		0	0.21580E-06	443643.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0041789		0	0.21580E-06	443651.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041790		0	0.21580E-06	443660.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041791		0	0.21580E-06	443668.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041792		0	0.21580E-06	443677.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041793		0	0.21580E-06	443685.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0041794		0	0.21580E-06	443694.1	3769161.6	270.0	4.00
3.95	1.86	YES					
L0041795		0	0.21580E-06	443696.3	3769168.0	270.0	4.00
3.95	1.86	YES					
L0041796		0	0.21580E-06	443696.5	3769176.5	270.0	4.00
3.95	1.86	YES					
L0041797		0	0.21580E-06	443696.6	3769185.0	270.0	4.00
3.95	1.86	YES					
L0041798		0	0.21580E-06	443696.7	3769193.5	270.0	4.00
3.95	1.86	YES					
L0041799		0	0.21580E-06	443696.9	3769202.0	270.0	4.00
3.95	1.86	YES					
L0041800		0	0.21580E-06	443697.0	3769210.5	270.0	4.00
3.95	1.86	YES					
L0041801		0	0.21580E-06	443697.1	3769219.0	270.0	4.00
3.95	1.86	YES					

L0041802	0	0.21580E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0041803	0	0.21580E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0041804	0	0.21580E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0041805	0	0.21580E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0041806	0	0.21580E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0041807	0	0.21580E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0041808	0	0.21580E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0041809	0	0.21580E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0041810	0	0.21580E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0041811	0	0.21580E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0041812	0	0.21580E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0041813	0	0.21580E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0041814	0	0.21580E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0041815	0	0.21580E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0041816	0	0.21580E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0041817	0	0.21580E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0041818	0	0.21580E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0041819	0	0.21580E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0041820	0	0.21580E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0041821	0	0.21580E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0041822	0	0.21580E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0041823	0	0.21580E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0041824	0	0.21580E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0041825	0	0.21580E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 89

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0041826		0	0.21580E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0041827		0	0.21580E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0041828		0	0.21580E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0041829		0	0.21580E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0041830		0	0.21580E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0041831		0	0.21580E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0041832		0	0.21580E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0041833		0	0.21580E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0041834		0	0.21580E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0041835		0	0.21580E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0041836		0	0.21580E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0041837		0	0.21580E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0041838		0	0.21580E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0041839		0	0.21580E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0041840		0	0.21580E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0041841		0	0.21580E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0041842	0	0.21580E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0041843	0	0.21580E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0041844	0	0.21580E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0041845	0	0.21580E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0041846	0	0.21580E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0041847	0	0.21580E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0041848	0	0.21580E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0041849	0	0.21580E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0041850	0	0.21580E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0041851	0	0.21580E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0041852	0	0.21580E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0041853	0	0.21580E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0041854	0	0.21580E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0041855	0	0.21580E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0041856	0	0.21580E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0041857	0	0.21580E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0041858	0	0.21580E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0041859	0	0.21580E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0041860	0	0.21580E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0041861	0	0.21580E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0041862	0	0.21580E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0041863	0	0.21580E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0041864	0	0.21580E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0041865	0	0.21580E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 90

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041866		0	0.21580E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0041867		0	0.21580E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0041868		0	0.21580E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0041869		0	0.21580E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0041870		0	0.21580E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0041871		0	0.21580E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0041872		0	0.21580E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0041873		0	0.21580E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0041874		0	0.21580E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0041875		0	0.21580E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0041876		0	0.21580E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0041877		0	0.21580E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0041878		0	0.21580E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0041879		0	0.21580E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0041880		0	0.21580E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0041881		0	0.21580E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0041882	0	0.21580E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0041883	0	0.21580E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0041884	0	0.21580E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0041885	0	0.21580E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0041886	0	0.21580E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0041887	0	0.21580E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0041888	0	0.21580E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0041889	0	0.21580E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0041890	0	0.21580E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0041891	0	0.21580E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0041892	0	0.21580E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0041893	0	0.21580E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0041894	0	0.21580E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0041895	0	0.21580E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0041896	0	0.21580E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0041897	0	0.21580E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0041898	0	0.21580E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0041899	0	0.21580E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0041900	0	0.21580E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0041901	0	0.21580E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0041902	0	0.21580E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0041903	0	0.21580E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0041904	0	0.21580E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0041905	0	0.21580E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 91

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041906		0	0.21580E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES					
L0041907		0	0.21580E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES					
L0041908		0	0.21580E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES					
L0041909		0	0.21580E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES					
L0041910		0	0.21580E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES					
L0041911		0	0.21580E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES					
L0041912		0	0.21580E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES					
L0041913		0	0.21580E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES					
L0041914		0	0.21580E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES					
L0041915		0	0.21580E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES					
L0041916		0	0.21580E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES					
L0041917		0	0.21580E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES					
L0041918		0	0.21580E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES					
L0041919		0	0.21580E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES					
L0041920		0	0.21580E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES					
L0041921		0	0.21580E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES					

L0041922	0	0.21580E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0041923	0	0.21580E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0041924	0	0.21580E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0041925	0	0.10360E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0041926	0	0.10360E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0041927	0	0.10360E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0041928	0	0.10360E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0041929	0	0.10360E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0041930	0	0.10360E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0041931	0	0.10360E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0041932	0	0.10360E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0041933	0	0.10360E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0041934	0	0.10360E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0041935	0	0.10360E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0041936	0	0.10360E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0041937	0	0.10360E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0041938	0	0.10360E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0041939	0	0.10360E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0041940	0	0.10360E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0041941	0	0.10360E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0041942	0	0.10360E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0041943	0	0.10360E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0041944	0	0.10360E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0041945	0	0.10360E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 92

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041946		0	0.10360E-05	443692.4	3770017.7	270.0	4.00
3.95	1.86	YES					
L0041947		0	0.10360E-05	443693.3	3770026.1	270.0	4.00
3.95	1.86	YES					
L0041948		0	0.10360E-05	443694.2	3770034.6	270.0	4.00
3.95	1.86	YES					
L0041949		0	0.10360E-05	443695.0	3770043.0	270.0	4.00
3.95	1.86	YES					
L0041950		0	0.10360E-05	443695.9	3770051.5	270.0	4.00
3.95	1.86	YES					
L0041951		0	0.10360E-05	443696.8	3770060.0	270.0	4.00
3.95	1.86	YES					
L0041952		0	0.10360E-05	443697.7	3770068.4	270.0	4.00
3.95	1.86	YES					
L0041953		0	0.10360E-05	443698.6	3770076.9	270.0	4.00
3.95	1.86	YES					
L0041954		0	0.10360E-05	443699.5	3770085.3	270.0	4.00
3.95	1.86	YES					
L0041955		0	0.10360E-05	443700.4	3770093.8	270.0	4.00
3.95	1.86	YES					
L0041956		0	0.10360E-05	443701.3	3770102.2	270.0	4.00
3.95	1.86	YES					
L0041957		0	0.10360E-05	443702.2	3770110.7	270.0	4.00
3.95	1.86	YES					
L0041958		0	0.10360E-05	443703.1	3770119.1	270.0	4.00
3.95	1.86	YES					
L0041959		0	0.10360E-05	443704.0	3770127.6	270.0	4.00
3.95	1.86	YES					
L0041960		0	0.10360E-05	443704.8	3770136.0	270.0	4.00
3.95	1.86	YES					
L0041961		0	0.10360E-05	443705.7	3770144.5	270.0	4.00
3.95	1.86	YES					

L0041962	0	0.10360E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0041963	0	0.10360E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0041964	0	0.10360E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0041965	0	0.10360E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0041966	0	0.10360E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0041967	0	0.10360E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0041968	0	0.10360E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0041969	0	0.10360E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0041970	0	0.10360E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0041971	0	0.10360E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0041972	0	0.10360E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0041973	0	0.10360E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0041974	0	0.10360E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0041975	0	0.10360E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0041976	0	0.36860E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0041977	0	0.36860E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0041978	0	0.36860E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0041979	0	0.36860E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0041980	0	0.36860E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0041981	0	0.36860E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0041982	0	0.36860E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0041983	0	0.36860E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0041984	0	0.36860E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0041985	0	0.36860E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 93

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0041986		0	0.36860E-06	443896.2	3769921.2	270.0	4.00
3.95	1.86	YES					
L0041987		0	0.36860E-06	443893.0	3769929.1	270.0	4.00
3.95	1.86	YES					
L0041988		0	0.36860E-06	443889.9	3769937.0	270.0	4.00
3.95	1.86	YES					
L0041989		0	0.36860E-06	443886.7	3769944.8	270.0	4.00
3.95	1.86	YES					
L0041990		0	0.36860E-06	443883.5	3769952.7	270.0	4.00
3.95	1.86	YES					
L0041991		0	0.36860E-06	443880.3	3769960.6	270.0	4.00
3.95	1.86	YES					
L0041992		0	0.36860E-06	443877.2	3769968.5	270.0	4.00
3.95	1.86	YES					
L0041993		0	0.36860E-06	443874.0	3769976.4	270.0	4.00
3.95	1.86	YES					
L0041994		0	0.36860E-06	443870.9	3769984.3	270.0	4.00
3.95	1.86	YES					
L0041995		0	0.36860E-06	443867.7	3769992.2	270.0	4.00
3.95	1.86	YES					
L0041996		0	0.36860E-06	443864.6	3770000.1	270.0	4.00
3.95	1.86	YES					
L0041997		0	0.36860E-06	443861.5	3770008.0	270.0	4.00
3.95	1.86	YES					
L0041998		0	0.36860E-06	443858.3	3770015.9	270.0	4.00
3.95	1.86	YES					
L0041999		0	0.36860E-06	443855.2	3770023.8	270.0	4.00
3.95	1.86	YES					
L0042000		0	0.36860E-06	443849.1	3770029.4	270.0	4.00
3.95	1.86	YES					
L0042001		0	0.36860E-06	443842.2	3770034.4	270.0	4.00
3.95	1.86	YES					

L0042002	0	0.36860E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0042003	0	0.36860E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0042004	0	0.36860E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0042005	0	0.36860E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0042006	0	0.36860E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0042007	0	0.36860E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0042008	0	0.36860E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0042009	0	0.36860E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0042010	0	0.36860E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0042011	0	0.36860E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0042012	0	0.36860E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0042013	0	0.36860E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0042014	0	0.36860E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0042015	0	0.36860E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0042016	0	0.36860E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0042017	0	0.36860E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0042018	0	0.36860E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0042019	0	0.36860E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0042020	0	0.36860E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0042021	0	0.36860E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0042022	0	0.36860E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0042023	0	0.36860E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0042024	0	0.36860E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0042025	0	0.36860E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 94

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042026		0	0.36860E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0042027		0	0.36860E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0042028		0	0.36860E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0042029		0	0.36860E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0042030		0	0.36860E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0042031		0	0.36860E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0042032		0	0.36860E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0042033		0	0.36860E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0042034		0	0.36860E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0042035		0	0.36860E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0042036		0	0.36860E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0042037		0	0.36860E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0042038		0	0.36860E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0042039		0	0.36860E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0042040		0	0.36860E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0042041		0	0.36860E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0042042	0	0.10450E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0042043	0	0.10450E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0042044	0	0.10450E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0042045	0	0.10450E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0042046	0	0.10450E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0042047	0	0.10450E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0042048	0	0.10450E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0042049	0	0.10450E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0042050	0	0.10450E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0042051	0	0.10450E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0042052	0	0.10450E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0042053	0	0.10450E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0042054	0	0.10450E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0042055	0	0.10450E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0042056	0	0.10450E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0042057	0	0.10450E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0042058	0	0.10450E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0042059	0	0.10450E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0042060	0	0.10450E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0042061	0	0.10450E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0042062	0	0.10450E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0042063	0	0.10450E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0042064	0	0.10450E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0042065	0	0.10450E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 95

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042066	0	0.10450E-05	443720.6	3770465.2	270.0	4.00	
3.95	1.86	YES					
L0042067	0	0.10450E-05	443729.1	3770465.0	270.0	4.00	
3.95	1.86	YES					
L0042068	0	0.56330E-06	443720.0	3770267.4	270.0	4.00	
3.95	1.86	YES					
L0042069	0	0.56330E-06	443728.5	3770267.7	270.0	4.00	
3.95	1.86	YES					
L0042070	0	0.56330E-06	443737.0	3770268.0	270.0	4.00	
3.95	1.86	YES					
L0042071	0	0.56330E-06	443745.5	3770268.3	270.0	4.00	
3.95	1.86	YES					
L0042072	0	0.56330E-06	443754.0	3770268.5	270.0	4.00	
3.95	1.86	YES					
L0042073	0	0.56330E-06	443762.4	3770268.1	270.0	4.00	
3.95	1.86	YES					
L0042074	0	0.56330E-06	443770.9	3770267.3	270.0	4.00	
3.95	1.86	YES					
L0042075	0	0.56330E-06	443779.4	3770266.6	270.0	4.00	
3.95	1.86	YES					
L0042076	0	0.56330E-06	443787.8	3770265.8	270.0	4.00	
3.95	1.86	YES					
L0042077	0	0.56330E-06	443796.3	3770265.1	270.0	4.00	
3.95	1.86	YES					
L0042078	0	0.56330E-06	443804.8	3770264.4	270.0	4.00	
3.95	1.86	YES					
L0042079	0	0.56330E-06	443812.9	3770262.1	270.0	4.00	
3.95	1.86	YES					
L0042080	0	0.56330E-06	443821.0	3770259.4	270.0	4.00	
3.95	1.86	YES					
L0042081	0	0.56330E-06	443829.1	3770256.8	270.0	4.00	
3.95	1.86	YES					

L0042082	0	0.56330E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0042083	0	0.56330E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0042084	0	0.56330E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0042085	0	0.56330E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0042086	0	0.56330E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0042087	0	0.56330E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0042088	0	0.56330E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0042089	0	0.56330E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0042090	0	0.56330E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0042091	0	0.56330E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0042092	0	0.56330E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0042093	0	0.56330E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0042094	0	0.56330E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0042095	0	0.56330E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0042096	0	0.56330E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0042097	0	0.56330E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0042098	0	0.56330E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0042099	0	0.56330E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0042100	0	0.56330E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0042101	0	0.56330E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0042102	0	0.56330E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0042103	0	0.56330E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0042104	0	0.56330E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0042105	0	0.56330E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 96

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042106		0	0.56330E-06	443997.6	3770136.1	270.0	4.00
3.95	1.86	YES					
L0042107		0	0.56330E-06	444002.9	3770129.4	270.0	4.00
3.95	1.86	YES					
L0042108		0	0.56330E-06	444007.7	3770122.4	270.0	4.00
3.95	1.86	YES					
L0042109		0	0.56330E-06	444011.9	3770115.1	270.0	4.00
3.95	1.86	YES					
L0042110		0	0.56330E-06	444016.2	3770107.7	270.0	4.00
3.95	1.86	YES					
L0042111		0	0.56330E-06	444020.5	3770100.4	270.0	4.00
3.95	1.86	YES					
L0042112		0	0.56330E-06	444024.7	3770093.0	270.0	4.00
3.95	1.86	YES					
L0042113		0	0.56330E-06	444029.0	3770085.7	270.0	4.00
3.95	1.86	YES					
L0042114		0	0.56330E-06	444033.3	3770078.3	270.0	4.00
3.95	1.86	YES					
L0042115		0	0.56330E-06	444037.6	3770071.0	270.0	4.00
3.95	1.86	YES					
L0042116		0	0.56330E-06	444041.8	3770063.6	270.0	4.00
3.95	1.86	YES					
L0042117		0	0.56330E-06	444046.5	3770056.6	270.0	4.00
3.95	1.86	YES					
L0042118		0	0.56330E-06	444051.9	3770050.0	270.0	4.00
3.95	1.86	YES					
L0042119		0	0.56330E-06	444057.3	3770043.5	270.0	4.00
3.95	1.86	YES					
L0042120		0	0.56330E-06	444062.7	3770036.9	270.0	4.00
3.95	1.86	YES					
L0042121		0	0.56330E-06	444068.1	3770030.3	270.0	4.00
3.95	1.86	YES					

L0042122	0	0.56330E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0042123	0	0.56330E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0042124	0	0.56330E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0042125	0	0.56330E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0042126	0	0.56330E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0042127	0	0.56330E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0042128	0	0.56330E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0042129	0	0.56330E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0042130	0	0.56330E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0042131	0	0.56330E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0042132	0	0.56330E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0042133	0	0.56330E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0042134	0	0.56330E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0042135	0	0.56330E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0042136	0	0.56330E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0042137	0	0.56330E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0042138	0	0.56330E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0042139	0	0.56330E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0042140	0	0.56330E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0042141	0	0.56330E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0042142	0	0.56330E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0042143	0	0.56330E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0042144	0	0.56330E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0042145	0	0.56330E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 97

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042146		0	0.56330E-06	444251.6	3769933.0	270.0	4.00
3.95	1.86	YES					
L0042147		0	0.56330E-06	444260.1	3769932.5	270.0	4.00
3.95	1.86	YES					
L0042148		0	0.56330E-06	444268.6	3769932.0	270.0	4.00
3.95	1.86	YES					
L0042149		0	0.56330E-06	444277.1	3769931.5	270.0	4.00
3.95	1.86	YES					
L0042150		0	0.56330E-06	444285.6	3769931.0	270.0	4.00
3.95	1.86	YES					
L0042151		0	0.56330E-06	444294.1	3769930.5	270.0	4.00
3.95	1.86	YES					
L0042152		0	0.56330E-06	444302.5	3769930.0	270.0	4.00
3.95	1.86	YES					
L0042153		0	0.56330E-06	444311.0	3769929.5	270.0	4.00
3.95	1.86	YES					
L0042154		0	0.56330E-06	444319.5	3769929.0	270.0	4.00
3.95	1.86	YES					
L0042155		0	0.56330E-06	444328.0	3769928.6	270.0	4.00
3.95	1.86	YES					
L0042156		0	0.56330E-06	444334.9	3769929.7	270.0	4.00
3.95	1.86	YES					
L0042157		0	0.56330E-06	444335.0	3769938.2	270.0	4.00
3.95	1.86	YES					
L0042158		0	0.56330E-06	444335.1	3769946.7	270.0	4.00
3.95	1.86	YES					
L0042159		0	0.56330E-06	444335.2	3769955.2	270.0	4.00
3.95	1.86	YES					
L0042160		0	0.56330E-06	444335.2	3769963.7	270.0	4.00
3.95	1.86	YES					
L0042161		0	0.56330E-06	444335.3	3769972.2	270.0	4.00
3.95	1.86	YES					

L0042162	0	0.21550E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0042163	0	0.21550E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0042164	0	0.21550E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0042165	0	0.21550E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0042166	0	0.21550E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0042167	0	0.21550E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0042168	0	0.21550E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0042169	0	0.21550E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0042170	0	0.21550E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0042171	0	0.21550E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0042172	0	0.21550E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0042173	0	0.21550E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0042174	0	0.21550E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0042175	0	0.21550E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0042176	0	0.21550E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0042177	0	0.21550E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0042178	0	0.21550E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0042179	0	0.21550E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0042180	0	0.21550E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0042181	0	0.21550E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0042182	0	0.21550E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0042183	0	0.21550E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0042184	0	0.21550E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0042185	0	0.21550E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 98

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042186		0	0.21550E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES					
L0042187		0	0.21550E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES					
L0042188		0	0.21550E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES					
L0042189		0	0.21550E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES					
L0042190		0	0.21550E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES					
L0042191		0	0.21550E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES					
L0042192		0	0.21550E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES					
L0042193		0	0.21550E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES					
L0042194		0	0.21550E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES					
L0042195		0	0.21550E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES					
L0042196		0	0.21550E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES					
L0042197		0	0.21550E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES					
L0042198		0	0.21550E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES					
L0042199		0	0.21550E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES					
L0042200		0	0.21550E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES					
L0042201		0	0.21550E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES					

L0042202	0	0.21550E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0042203	0	0.21550E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0042204	0	0.21550E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0042205	0	0.21550E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0042206	0	0.21550E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0042207	0	0.21550E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0042208	0	0.21550E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0042209	0	0.21550E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0042210	0	0.21550E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0042211	0	0.21550E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0042212	0	0.21550E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0042213	0	0.21550E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0042214	0	0.21550E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0042215	0	0.21550E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0042216	0	0.21550E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0042217	0	0.21550E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0042218	0	0.21550E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0042219	0	0.21550E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0042220	0	0.21550E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0042221	0	0.21550E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0042222	0	0.21550E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0042223	0	0.21550E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0042224	0	0.21550E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0042225	0	0.21550E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 99

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042226		0	0.21550E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES					
L0042227		0	0.21550E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES					
L0042228		0	0.21550E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES					
L0042229		0	0.21550E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES					
L0042230		0	0.21550E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES					
L0042231		0	0.21550E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES					
L0042232		0	0.21550E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES					
L0042233		0	0.21550E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES					
L0042234		0	0.21550E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES					
L0042235		0	0.21550E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES					
L0042236		0	0.21550E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES					
L0042237		0	0.21550E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES					
L0042238		0	0.21550E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES					
L0042239		0	0.21550E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES					
L0042240		0	0.21550E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES					
L0042241		0	0.21550E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES					

L0042242	0	0.21550E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0042243	0	0.21550E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0042244	0	0.21550E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0042245	0	0.21550E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0042246	0	0.21550E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0042247	0	0.21550E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0042248	0	0.21550E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0042249	0	0.21550E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0042250	0	0.21550E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0042251	0	0.21550E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0042252	0	0.21550E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0042253	0	0.21550E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0042254	0	0.21550E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0042255	0	0.21550E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0042256	0	0.21550E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0042257	0	0.21550E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0042258	0	0.21550E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0042259	0	0.21550E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0042260	0	0.21550E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0042261	0	0.21550E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0042262	0	0.21550E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0042263	0	0.21550E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0042264	0	0.21550E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0042265	0	0.21550E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 100

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042266		0	0.21550E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES					
L0042267		0	0.21550E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES					
L0042268		0	0.21550E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES					
L0042269		0	0.21550E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES					
L0042270		0	0.21550E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES					
L0042271		0	0.21550E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES					
L0042272		0	0.21550E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES					
L0042273		0	0.21550E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES					
L0042274		0	0.21550E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES					
L0042275		0	0.21550E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES					
L0042276		0	0.21550E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES					
L0042277		0	0.21550E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES					
L0042278		0	0.21550E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES					
L0042279		0	0.21550E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES					
L0042280		0	0.21550E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES					
L0042281		0	0.21550E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES					

L0042282	0	0.21550E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0042283	0	0.21550E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0042284	0	0.21550E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0042285	0	0.21550E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0042286	0	0.21550E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0042287	0	0.21550E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0042288	0	0.21550E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0042289	0	0.21550E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0042290	0	0.21550E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0042291	0	0.21550E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0042292	0	0.21550E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0042293	0	0.21550E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0042294	0	0.21550E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0042295	0	0.21550E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0042296	0	0.21550E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0042297	0	0.21550E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0042298	0	0.21550E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0042299	0	0.21550E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0042300	0	0.21550E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0042301	0	0.21550E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0042302	0	0.21550E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0042303	0	0.21550E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0042304	0	0.21550E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0042305	0	0.21550E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 101

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042306	0	0.21550E-07	445732.7	3770708.0	270.0	4.00	
3.95	1.86	YES					
L0042307	0	0.21550E-07	445724.2	3770708.0	270.0	4.00	
3.95	1.86	YES					
L0042308	0	0.21550E-07	445715.7	3770708.1	270.0	4.00	
3.95	1.86	YES					
L0042309	0	0.21550E-07	445707.2	3770708.2	270.0	4.00	
3.95	1.86	YES					
L0042310	0	0.21550E-07	445698.7	3770708.3	270.0	4.00	
3.95	1.86	YES					
L0042311	0	0.21550E-07	445690.2	3770708.4	270.0	4.00	
3.95	1.86	YES					
L0042312	0	0.21550E-07	445681.7	3770708.5	270.0	4.00	
3.95	1.86	YES					
L0042313	0	0.21550E-07	445673.2	3770708.6	270.0	4.00	
3.95	1.86	YES					
L0042314	0	0.21550E-07	445664.7	3770708.7	270.0	4.00	
3.95	1.86	YES					
L0042315	0	0.21550E-07	445656.2	3770708.8	270.0	4.00	
3.95	1.86	YES					
L0042316	0	0.21550E-07	445647.7	3770708.9	270.0	4.00	
3.95	1.86	YES					
L0042317	0	0.21550E-07	445639.2	3770709.0	270.0	4.00	
3.95	1.86	YES					
L0042318	0	0.21550E-07	445630.7	3770709.1	270.0	4.00	
3.95	1.86	YES					
L0042319	0	0.21550E-07	445622.2	3770709.2	270.0	4.00	
3.95	1.86	YES					
L0042320	0	0.21550E-07	445613.7	3770709.3	270.0	4.00	
3.95	1.86	YES					
L0042321	0	0.21550E-07	445605.2	3770709.4	270.0	4.00	
3.95	1.86	YES					

L0042322	0	0.21550E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0042323	0	0.21550E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0042324	0	0.21550E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0042325	0	0.21550E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0042326	0	0.21550E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0042327	0	0.21550E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0042328	0	0.21550E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0042329	0	0.21550E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0042330	0	0.21550E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0042331	0	0.21550E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0042332	0	0.21550E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0042333	0	0.21550E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0042334	0	0.21550E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0042335	0	0.21550E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0042336	0	0.21550E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0042337	0	0.21550E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0042338	0	0.21550E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0042339	0	0.21550E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0042340	0	0.21550E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0042341	0	0.21550E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0042342	0	0.21550E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0042343	0	0.21550E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0042344	0	0.21550E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0042345	0	0.21550E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 102

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042346		0	0.21550E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0042347		0	0.21550E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0042348		0	0.21550E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0042349		0	0.21550E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0042350		0	0.21550E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0042351		0	0.21550E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0042352		0	0.21550E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0042353		0	0.21550E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0042354		0	0.21550E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0042355		0	0.21550E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0042356		0	0.21550E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0042357		0	0.21550E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0042358		0	0.21550E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0042359		0	0.21550E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0042360		0	0.21550E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0042361		0	0.21550E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0042362	0	0.21550E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0042363	0	0.21550E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0042364	0	0.21550E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0042365	0	0.21550E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0042366	0	0.21550E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0042367	0	0.21550E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0042368	0	0.21550E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0042369	0	0.21550E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0042370	0	0.21550E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0042371	0	0.21550E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0042372	0	0.21550E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0042373	0	0.21550E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0042374	0	0.21550E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0042375	0	0.21550E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0042376	0	0.21550E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0042377	0	0.21550E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0042378	0	0.21550E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0042379	0	0.21550E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0042380	0	0.21550E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0042381	0	0.21550E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0042382	0	0.21550E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0042383	0	0.21550E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0042384	0	0.21550E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0042385	0	0.21550E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 103

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042386		0	0.21550E-07	445328.5	3770437.3	270.0	4.00
3.95	1.86	YES					
L0042387		0	0.21550E-07	445328.6	3770428.8	270.0	4.00
3.95	1.86	YES					
L0042388		0	0.21550E-07	445328.6	3770420.3	270.0	4.00
3.95	1.86	YES					
L0042389		0	0.21550E-07	445328.6	3770411.8	270.0	4.00
3.95	1.86	YES					
L0042390		0	0.21550E-07	445328.6	3770403.3	270.0	4.00
3.95	1.86	YES					
L0042391		0	0.21550E-07	445328.6	3770394.8	270.0	4.00
3.95	1.86	YES					
L0042392		0	0.21550E-07	445328.7	3770386.3	270.0	4.00
3.95	1.86	YES					
L0042393		0	0.21550E-07	445328.7	3770377.8	270.0	4.00
3.95	1.86	YES					
L0042394		0	0.21550E-07	445328.7	3770369.3	270.0	4.00
3.95	1.86	YES					
L0042395		0	0.21550E-07	445328.7	3770360.8	270.0	4.00
3.95	1.86	YES					
L0042396		0	0.21550E-07	445328.7	3770352.3	270.0	4.00
3.95	1.86	YES					
L0042397		0	0.21550E-07	445328.8	3770343.8	270.0	4.00
3.95	1.86	YES					
L0042398		0	0.21550E-07	445328.8	3770335.3	270.0	4.00
3.95	1.86	YES					
L0042399		0	0.21550E-07	445328.8	3770326.8	270.0	4.00
3.95	1.86	YES					
L0042400		0	0.21550E-07	445328.8	3770318.3	270.0	4.00
3.95	1.86	YES					
L0042401		0	0.21550E-07	445328.8	3770309.8	270.0	4.00
3.95	1.86	YES					

L0042402	0	0.21550E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0042403	0	0.21550E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0042404	0	0.21550E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0042405	0	0.21550E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0042406	0	0.21550E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0042407	0	0.21550E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0042408	0	0.21550E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0042409	0	0.21550E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0042410	0	0.21550E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0042411	0	0.21550E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0042412	0	0.21550E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0042413	0	0.21550E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0042414	0	0.21550E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0042415	0	0.21550E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0042416	0	0.21550E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0042417	0	0.21550E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0042418	0	0.21550E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0042419	0	0.21550E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0042420	0	0.21550E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0042421	0	0.21550E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0042422	0	0.21550E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0042423	0	0.21550E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0042424	0	0.21550E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0042425	0	0.21550E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 104

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042426	0	0.21550E-07	445329.3	3770097.3	270.0	4.00	
3.95	1.86	YES					
L0042427	0	0.21550E-07	445329.3	3770088.8	270.0	4.00	
3.95	1.86	YES					
L0042428	0	0.21550E-07	445329.4	3770080.3	270.0	4.00	
3.95	1.86	YES					
L0042429	0	0.21550E-07	445329.4	3770071.8	270.0	4.00	
3.95	1.86	YES					
L0042430	0	0.21550E-07	445329.4	3770063.3	270.0	4.00	
3.95	1.86	YES					
L0042431	0	0.21550E-07	445329.4	3770054.8	270.0	4.00	
3.95	1.86	YES					
L0042432	0	0.21550E-07	445329.4	3770046.3	270.0	4.00	
3.95	1.86	YES					
L0042433	0	0.21550E-07	445329.5	3770037.8	270.0	4.00	
3.95	1.86	YES					
L0042434	0	0.21550E-07	445329.5	3770029.3	270.0	4.00	
3.95	1.86	YES					
L0042435	0	0.21550E-07	445329.5	3770020.8	270.0	4.00	
3.95	1.86	YES					
L0042436	0	0.21550E-07	445329.5	3770012.3	270.0	4.00	
3.95	1.86	YES					
L0042437	0	0.21550E-07	445329.5	3770003.8	270.0	4.00	
3.95	1.86	YES					
L0042438	0	0.21550E-07	445329.6	3769995.3	270.0	4.00	
3.95	1.86	YES					
L0042439	0	0.21550E-07	445329.6	3769986.8	270.0	4.00	
3.95	1.86	YES					
L0042440	0	0.21550E-07	445329.6	3769978.3	270.0	4.00	
3.95	1.86	YES					
L0042441	0	0.21550E-07	445329.6	3769969.8	270.0	4.00	
3.95	1.86	YES					

L0042442	0	0.21550E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0042443	0	0.21550E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0042444	0	0.21550E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0042445	0	0.21550E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0042446	0	0.21550E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0042447	0	0.21550E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0042448	0	0.21550E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0042449	0	0.21550E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0042450	0	0.12930E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0042451	0	0.12930E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0042452	0	0.12930E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0042453	0	0.12930E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0042454	0	0.12930E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0042455	0	0.12930E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0042456	0	0.12930E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0042457	0	0.12930E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0042458	0	0.12930E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0042459	0	0.12930E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0042460	0	0.12930E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0042461	0	0.12930E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0042462	0	0.12930E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0042463	0	0.12930E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0042464	0	0.12930E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0042465	0	0.12930E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 105

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0042466	0	0.12930E-06	446810.0	3768931.2	270.0	4.00	
3.95	1.86	YES					
L0042467	0	0.12930E-06	446801.9	3768933.5	270.0	4.00	
3.95	1.86	YES					
L0042468	0	0.12930E-06	446793.7	3768935.9	270.0	4.00	
3.95	1.86	YES					
L0042469	0	0.12930E-06	446785.5	3768938.3	270.0	4.00	
3.95	1.86	YES					
L0042470	0	0.12930E-06	446777.4	3768940.6	270.0	4.00	
3.95	1.86	YES					
L0042471	0	0.12930E-06	446769.3	3768943.1	270.0	4.00	
3.95	1.86	YES					
L0042472	0	0.12930E-06	446761.5	3768946.6	270.0	4.00	
3.95	1.86	YES					
L0042473	0	0.12930E-06	446753.8	3768950.1	270.0	4.00	
3.95	1.86	YES					
L0042474	0	0.12930E-06	446746.0	3768953.6	270.0	4.00	
3.95	1.86	YES					
L0042475	0	0.12930E-06	446738.3	3768957.1	270.0	4.00	
3.95	1.86	YES					
L0042476	0	0.12930E-06	446730.5	3768960.6	270.0	4.00	
3.95	1.86	YES					
L0042477	0	0.12930E-06	446722.8	3768964.1	270.0	4.00	
3.95	1.86	YES					
L0042478	0	0.12930E-06	446715.0	3768967.5	270.0	4.00	
3.95	1.86	YES					
L0042479	0	0.12930E-06	446707.3	3768971.0	270.0	4.00	
3.95	1.86	YES					
L0042480	0	0.12930E-06	446699.5	3768974.5	270.0	4.00	
3.95	1.86	YES					
L0042481	0	0.12930E-06	446691.8	3768978.0	270.0	4.00	
3.95	1.86	YES					

L0042482	0	0.12930E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0042483	0	0.12930E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0042484	0	0.12930E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0042485	0	0.12930E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0042486	0	0.12930E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0042487	0	0.12930E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0042488	0	0.12930E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0042489	0	0.12930E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0042490	0	0.12930E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0042491	0	0.12930E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0042492	0	0.12930E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0042493	0	0.12930E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0042494	0	0.12930E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0042495	0	0.12930E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0042496	0	0.12930E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0042497	0	0.12930E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0042498	0	0.12930E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0042499	0	0.12930E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0042500	0	0.12930E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0042501	0	0.12930E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0042502	0	0.12930E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0042503	0	0.12930E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0042504	0	0.12930E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0042505	0	0.12930E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 106

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042506		0	0.12930E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0042507		0	0.12930E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0042508		0	0.12930E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0042509		0	0.12930E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0042510		0	0.12930E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0042511		0	0.12930E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0042512		0	0.12930E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0042513		0	0.12930E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0042514		0	0.12930E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0042515		0	0.12930E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0042516		0	0.12930E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0042517		0	0.12930E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0042518		0	0.12930E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					
L0042519		0	0.12930E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES					
L0042520		0	0.12930E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES					
L0042521		0	0.12930E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES					

L0042522	0	0.12930E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0042523	0	0.12930E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0042524	0	0.12930E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0042525	0	0.12930E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0042526	0	0.12930E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0042527	0	0.12930E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0042528	0	0.12930E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0042529	0	0.12930E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0042530	0	0.12930E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0042531	0	0.12930E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0042532	0	0.12930E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0042533	0	0.12930E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0042534	0	0.12930E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0042535	0	0.12930E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0042536	0	0.12930E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0042537	0	0.12930E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0042538	0	0.12930E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0042539	0	0.12930E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0042540	0	0.12930E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0042541	0	0.12930E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0042542	0	0.12930E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0042543	0	0.12930E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0042544	0	0.12930E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0042545	0	0.12930E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 107

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042546		0	0.12930E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0042547		0	0.12930E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0042548		0	0.12930E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0042549		0	0.12930E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0042550		0	0.12930E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0042551		0	0.12930E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0042552		0	0.12930E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0042553		0	0.12930E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0042554		0	0.12930E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0042555		0	0.12930E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0042556		0	0.12930E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0042557		0	0.12930E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0042558		0	0.12930E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					
L0042559		0	0.12930E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES					
L0042560		0	0.12930E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES					
L0042561		0	0.12930E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES					

L0042562	0	0.12930E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0042563	0	0.12930E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0042564	0	0.12930E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0042565	0	0.12930E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0042566	0	0.12930E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0042567	0	0.12930E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0042568	0	0.12930E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0042569	0	0.12930E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0042570	0	0.12930E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0042571	0	0.12930E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0042572	0	0.12930E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0042573	0	0.12930E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0042574	0	0.12930E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0042575	0	0.12930E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0042576	0	0.12930E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0042577	0	0.12930E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0042578	0	0.12930E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0042579	0	0.12930E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0042580	0	0.12930E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0042581	0	0.12930E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0042582	0	0.12930E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0042583	0	0.12930E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0042584	0	0.12930E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0042585	0	0.12930E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 108

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)			(METERS)	(METERS)
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0042586	0	0.12930E-06	445823.3	3769062.5	270.0	4.00	
3.95	1.86	YES					
L0042587	0	0.12930E-06	445814.8	3769062.3	270.0	4.00	
3.95	1.86	YES					
L0042588	0	0.12930E-06	445806.3	3769062.0	270.0	4.00	
3.95	1.86	YES					
L0042589	0	0.12930E-06	445797.8	3769061.8	270.0	4.00	
3.95	1.86	YES					
L0042590	0	0.12930E-06	445789.3	3769061.5	270.0	4.00	
3.95	1.86	YES					
L0042591	0	0.12930E-06	445780.8	3769061.3	270.0	4.00	
3.95	1.86	YES					
L0042592	0	0.12930E-06	445772.3	3769061.0	270.0	4.00	
3.95	1.86	YES					
L0042593	0	0.12930E-06	445763.8	3769060.7	270.0	4.00	
3.95	1.86	YES					
L0042594	0	0.12930E-06	445755.3	3769060.5	270.0	4.00	
3.95	1.86	YES					
L0042595	0	0.12930E-06	445746.8	3769060.2	270.0	4.00	
3.95	1.86	YES					
L0042596	0	0.12930E-06	445738.3	3769060.0	270.0	4.00	
3.95	1.86	YES					
L0042597	0	0.12930E-06	445729.8	3769059.7	270.0	4.00	
3.95	1.86	YES					
L0042598	0	0.12930E-06	445721.3	3769059.5	270.0	4.00	
3.95	1.86	YES					
L0042599	0	0.12930E-06	445712.8	3769059.2	270.0	4.00	
3.95	1.86	YES					
L0042600	0	0.12930E-06	445704.3	3769058.9	270.0	4.00	
3.95	1.86	YES					
L0042601	0	0.12930E-06	445695.8	3769058.7	270.0	4.00	
3.95	1.86	YES					

L0042602	0	0.12930E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0042603	0	0.12930E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0042604	0	0.12930E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0042605	0	0.12930E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0042606	0	0.12930E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0042607	0	0.12930E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0042608	0	0.12930E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0042609	0	0.12930E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0042610	0	0.12930E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0042611	0	0.12930E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0042612	0	0.12930E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0042613	0	0.12930E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0042614	0	0.12930E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0042615	0	0.12930E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0042616	0	0.12930E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0042617	0	0.12930E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0042618	0	0.12930E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0042619	0	0.12930E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0042620	0	0.12930E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0042621	0	0.12930E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0042622	0	0.12930E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0042623	0	0.12930E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0042624	0	0.12930E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0042625	0	0.12930E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 109

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042626		0	0.12930E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES					
L0042627		0	0.12930E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES					
L0042628		0	0.12930E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES					
L0042629		0	0.12930E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES					
L0042630		0	0.12930E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES					
L0042631		0	0.12930E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES					
L0042632		0	0.12930E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES					
L0042633		0	0.12930E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES					
L0042634		0	0.12930E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES					
L0042635		0	0.12930E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES					
L0042636		0	0.12930E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES					
L0042637		0	0.12930E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES					
L0042638		0	0.12930E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES					
L0042639		0	0.12930E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES					
L0042640		0	0.12930E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES					
L0042641		0	0.12930E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES					

L0042642	0	0.12930E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0042643	0	0.12930E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0042644	0	0.12930E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0042645	0	0.12930E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0042646	0	0.12930E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0042647	0	0.12930E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0042648	0	0.12930E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0042649	0	0.12930E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0042650	0	0.12930E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0042651	0	0.12930E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0042652	0	0.12930E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0042653	0	0.12930E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0042654	0	0.12930E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0042655	0	0.12930E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0042656	0	0.12930E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0042657	0	0.12930E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0042658	0	0.12930E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0042659	0	0.12930E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0042660	0	0.12930E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0042661	0	0.12930E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0042662	0	0.12930E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0042663	0	0.12930E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0042664	0	0.12930E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0042665	0	0.12930E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 110

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0042666		0	0.12930E-06	445331.8	3769238.4	270.0 4.00
3.95	1.86	YES				
L0042667		0	0.12930E-06	445331.8	3769246.9	270.0 4.00
3.95	1.86	YES				
L0042668		0	0.12930E-06	445331.7	3769255.4	270.0 4.00
3.95	1.86	YES				
L0042669		0	0.12930E-06	445331.7	3769263.9	270.0 4.00
3.95	1.86	YES				
L0042670		0	0.12930E-06	445331.7	3769272.4	270.0 4.00
3.95	1.86	YES				
L0042671		0	0.12930E-06	445331.6	3769280.9	270.0 4.00
3.95	1.86	YES				
L0042672		0	0.12930E-06	445331.6	3769289.4	270.0 4.00
3.95	1.86	YES				
L0042673		0	0.12930E-06	445331.6	3769297.9	270.0 4.00
3.95	1.86	YES				
L0042674		0	0.12930E-06	445331.6	3769306.4	270.0 4.00
3.95	1.86	YES				
L0042675		0	0.12930E-06	445331.5	3769314.9	270.0 4.00
3.95	1.86	YES				
L0042676		0	0.12930E-06	445331.5	3769323.4	270.0 4.00
3.95	1.86	YES				
L0042677		0	0.12930E-06	445331.5	3769331.9	270.0 4.00
3.95	1.86	YES				
L0042678		0	0.12930E-06	445331.4	3769340.4	270.0 4.00
3.95	1.86	YES				
L0042679		0	0.12930E-06	445331.4	3769348.9	270.0 4.00
3.95	1.86	YES				
L0042680		0	0.12930E-06	445331.4	3769357.4	270.0 4.00
3.95	1.86	YES				
L0042681		0	0.12930E-06	445331.3	3769365.9	270.0 4.00
3.95	1.86	YES				

L0042682	0	0.12930E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0042683	0	0.12930E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0042684	0	0.12930E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0042685	0	0.12930E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0042686	0	0.12930E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0042687	0	0.12930E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0042688	0	0.12930E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0042689	0	0.12930E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0042690	0	0.12930E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0042691	0	0.12930E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0042692	0	0.12930E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0042693	0	0.12930E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0042694	0	0.12930E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0042695	0	0.12930E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0042696	0	0.12930E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0042697	0	0.12930E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0042698	0	0.12930E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0042699	0	0.12930E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0042700	0	0.12930E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0042701	0	0.12930E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0042702	0	0.12930E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0042703	0	0.12930E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0042704	0	0.12930E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0042705	0	0.12930E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 111

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0042706		0	0.12930E-06	445330.5	3769578.4	270.0 4.00
3.95	1.86	YES				
L0042707		0	0.12930E-06	445330.5	3769586.9	270.0 4.00
3.95	1.86	YES				
L0042708		0	0.12930E-06	445330.5	3769595.4	270.0 4.00
3.95	1.86	YES				
L0042709		0	0.12930E-06	445330.4	3769603.9	270.0 4.00
3.95	1.86	YES				
L0042710		0	0.12930E-06	445330.4	3769612.4	270.0 4.00
3.95	1.86	YES				
L0042711		0	0.12930E-06	445330.4	3769620.9	270.0 4.00
3.95	1.86	YES				
L0042712		0	0.12930E-06	445330.4	3769629.4	270.0 4.00
3.95	1.86	YES				
L0042713		0	0.12930E-06	445330.3	3769637.9	270.0 4.00
3.95	1.86	YES				
L0042714		0	0.12930E-06	445330.3	3769646.4	270.0 4.00
3.95	1.86	YES				
L0042715		0	0.12930E-06	445330.3	3769654.9	270.0 4.00
3.95	1.86	YES				
L0042716		0	0.12930E-06	445330.2	3769663.4	270.0 4.00
3.95	1.86	YES				
L0042717		0	0.12930E-06	445330.2	3769671.9	270.0 4.00
3.95	1.86	YES				
L0042718		0	0.12930E-06	445330.2	3769680.4	270.0 4.00
3.95	1.86	YES				
L0042719		0	0.12930E-06	445330.1	3769688.9	270.0 4.00
3.95	1.86	YES				
L0042720		0	0.12930E-06	445330.1	3769697.4	270.0 4.00
3.95	1.86	YES				
L0042721		0	0.12930E-06	445330.1	3769705.9	270.0 4.00
3.95	1.86	YES				

L0042722	0	0.12930E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0042723	0	0.12930E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0042724	0	0.12930E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0042725	0	0.12930E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0042726	0	0.12930E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0042727	0	0.12930E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0042728	0	0.12930E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0042729	0	0.12930E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0042730	0	0.12930E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0042731	0	0.12930E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0042732	0	0.12930E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0042733	0	0.12930E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0042734	0	0.12930E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0042735	0	0.12930E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0042736	0	0.12930E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0042737	0	0.12930E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0042738	0	0.12930E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0042739	0	0.12930E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0042740	0	0.12930E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0042741	0	0.12930E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0042742	0	0.12930E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0042743	0	0.12930E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0042744	0	0.12930E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0042745	0	0.36870E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 112

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042746		0	0.36870E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0042747		0	0.36870E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0042748		0	0.36870E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0042749		0	0.36870E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0042750		0	0.36870E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0042751		0	0.36870E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0042752		0	0.36870E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0042753		0	0.36870E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0042754		0	0.36870E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0042755		0	0.36870E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0042756		0	0.36870E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0042757		0	0.36870E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0042758		0	0.36870E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					
L0042759		0	0.36870E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES					
L0042760		0	0.36870E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES					
L0042761		0	0.36870E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES					

L0042762	0	0.36870E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0042763	0	0.36870E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0042764	0	0.36870E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0042765	0	0.36870E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0042766	0	0.36870E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0042767	0	0.36870E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0042768	0	0.36870E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0042769	0	0.36870E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0042770	0	0.36870E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0042771	0	0.36870E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0042772	0	0.36870E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0042773	0	0.36870E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0042774	0	0.36870E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0042775	0	0.36870E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0042776	0	0.36870E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0042777	0	0.36870E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0042778	0	0.36870E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0042779	0	0.36870E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0042780	0	0.36870E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0042781	0	0.36870E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0042782	0	0.36870E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0042783	0	0.36870E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0042784	0	0.36870E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0042785	0	0.36870E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 113

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042786		0	0.36870E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0042787		0	0.36870E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0042788		0	0.36870E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0042789		0	0.36870E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0042790		0	0.36870E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0042791		0	0.36870E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0042792		0	0.36870E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0042793		0	0.36870E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0042794		0	0.36870E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0042795		0	0.36870E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0042796		0	0.36870E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0042797		0	0.36870E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0042798		0	0.36870E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					
L0042799		0	0.36870E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES					
L0042800		0	0.36870E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES					
L0042801		0	0.36870E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES					

L0042802	0	0.36870E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0042803	0	0.36870E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0042804	0	0.36870E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0042805	0	0.36870E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0042806	0	0.36870E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0042807	0	0.36870E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0042808	0	0.36870E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0042809	0	0.36870E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0042810	0	0.36870E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0042811	0	0.36870E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0042812	0	0.36870E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0042813	0	0.36870E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0042814	0	0.51890E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0042815	0	0.51890E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0042816	0	0.51890E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0042817	0	0.51890E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0042818	0	0.51890E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0042819	0	0.51890E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0042820	0	0.51890E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0042821	0	0.51890E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0042822	0	0.51890E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0042823	0	0.51890E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0042824	0	0.51890E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0042825	0	0.51890E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 114

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042826		0	0.51890E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0042827		0	0.51890E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0042828		0	0.51890E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0042829		0	0.51890E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0042830		0	0.51890E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0042831		0	0.51890E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0042832		0	0.51890E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0042833		0	0.51890E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0042834		0	0.51890E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0042835		0	0.51890E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0042836		0	0.51890E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0042837		0	0.51890E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0042838		0	0.51890E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					
L0042839		0	0.51890E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES					
L0042840		0	0.51890E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES					
L0042841		0	0.51890E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES					

L0042842	0	0.51890E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0042843	0	0.51890E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0042844	0	0.51890E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0042845	0	0.51890E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0042846	0	0.51890E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0042847	0	0.51890E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0042848	0	0.51890E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0042849	0	0.51890E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0042850	0	0.51890E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0042851	0	0.51890E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0042852	0	0.51890E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0042853	0	0.51890E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0042854	0	0.51890E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0042855	0	0.51890E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0042856	0	0.51890E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0042857	0	0.51890E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0042858	0	0.51890E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0042859	0	0.51890E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0042860	0	0.51890E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0042861	0	0.51890E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0042862	0	0.51890E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0042863	0	0.51890E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0042864	0	0.51890E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0042865	0	0.51890E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 115

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042866		0	0.51890E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0042867		0	0.51890E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0042868		0	0.51890E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0042869		0	0.51890E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0042870		0	0.51890E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0042871		0	0.51890E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0042872		0	0.51890E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0042873		0	0.51890E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0042874		0	0.51890E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0042875		0	0.51890E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0042876		0	0.51890E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0042877		0	0.51890E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0042878		0	0.51890E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					
L0042879		0	0.51890E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES					
L0042880		0	0.51890E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES					
L0042881		0	0.51890E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES					

L0042882	0	0.51890E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0042883	0	0.51890E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0042884	0	0.51890E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0042885	0	0.51890E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0042886	0	0.51890E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0042887	0	0.51890E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0042888	0	0.51890E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0042889	0	0.51890E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0042890	0	0.51890E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0042891	0	0.51890E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0042892	0	0.51890E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0042893	0	0.51890E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0042894	0	0.51890E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0042895	0	0.51890E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0042896	0	0.51890E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0042897	0	0.51890E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0042898	0	0.51890E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0042899	0	0.51890E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0042900	0	0.51890E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0042901	0	0.51890E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0042902	0	0.51890E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0042903	0	0.51890E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0042904	0	0.51890E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0042905	0	0.51890E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 116

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042906		0	0.51890E-06	444542.0	3769922.1	270.0	4.00
3.95	1.86	YES					
L0042907		0	0.51890E-06	444533.5	3769922.3	270.0	4.00
3.95	1.86	YES					
L0042908		0	0.51890E-06	444525.0	3769922.6	270.0	4.00
3.95	1.86	YES					
L0042909		0	0.51890E-06	444516.5	3769922.8	270.0	4.00
3.95	1.86	YES					
L0042910		0	0.51890E-06	444508.0	3769923.0	270.0	4.00
3.95	1.86	YES					
L0042911		0	0.51890E-06	444499.5	3769923.3	270.0	4.00
3.95	1.86	YES					
L0042912		0	0.51890E-06	444491.0	3769923.5	270.0	4.00
3.95	1.86	YES					
L0042913		0	0.51890E-06	444482.5	3769923.8	270.0	4.00
3.95	1.86	YES					
L0042914		0	0.51890E-06	444474.0	3769924.0	270.0	4.00
3.95	1.86	YES					
L0042915		0	0.51890E-06	444465.5	3769924.3	270.0	4.00
3.95	1.86	YES					
L0042916		0	0.51890E-06	444457.0	3769924.5	270.0	4.00
3.95	1.86	YES					
L0042917		0	0.51890E-06	444448.5	3769924.8	270.0	4.00
3.95	1.86	YES					
L0042918		0	0.51890E-06	444440.0	3769925.0	270.0	4.00
3.95	1.86	YES					
L0042919		0	0.51890E-06	444431.5	3769925.3	270.0	4.00
3.95	1.86	YES					
L0042920		0	0.51890E-06	444423.0	3769925.5	270.0	4.00
3.95	1.86	YES					
L0042921		0	0.51890E-06	444414.5	3769925.8	270.0	4.00
3.95	1.86	YES					

L0042922	0	0.51890E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0042923	0	0.51890E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0042924	0	0.51890E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0042925	0	0.51890E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0042926	0	0.51890E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0042927	0	0.51890E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0042928	0	0.51890E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0042929	0	0.51890E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0042930	0	0.51890E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0042931	0	0.51890E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0042932	0	0.51890E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0042933	0	0.51890E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0042934	0	0.51890E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0042935	0	0.51890E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0042936	0	0.51890E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0042937	0	0.69780E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0042938	0	0.69780E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0042939	0	0.69780E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0042940	0	0.69780E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0042941	0	0.69780E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0042942	0	0.69780E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0042943	0	0.69780E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0042944	0	0.69780E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0042945	0	0.69780E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 117

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042946		0	0.69780E-05	443814.4	3770465.3	270.0	4.00
3.95	1.86	YES					
L0042947		0	0.69780E-05	443822.9	3770465.2	270.0	4.00
3.95	1.86	YES					
L0042948		0	0.69780E-05	443831.4	3770465.2	270.0	4.00
3.95	1.86	YES					
L0042949		0	0.69780E-05	443839.9	3770465.1	270.0	4.00
3.95	1.86	YES					
L0042950		0	0.69780E-05	443848.4	3770465.0	270.0	4.00
3.95	1.86	YES					
L0042951		0	0.69780E-05	443856.9	3770465.0	270.0	4.00
3.95	1.86	YES					
L0042952		0	0.69780E-05	443865.4	3770464.9	270.0	4.00
3.95	1.86	YES					
L0042953		0	0.69780E-05	443873.9	3770464.8	270.0	4.00
3.95	1.86	YES					
L0042954		0	0.69780E-05	443882.4	3770464.7	270.0	4.00
3.95	1.86	YES					
L0042955		0	0.69780E-05	443890.9	3770464.7	270.0	4.00
3.95	1.86	YES					
L0042956		0	0.69780E-05	443899.4	3770464.6	270.0	4.00
3.95	1.86	YES					
L0042957		0	0.69780E-05	443907.9	3770464.5	270.0	4.00
3.95	1.86	YES					
L0042958		0	0.69780E-05	443916.4	3770464.5	270.0	4.00
3.95	1.86	YES					
L0042959		0	0.69780E-05	443924.9	3770464.4	270.0	4.00
3.95	1.86	YES					
L0042960		0	0.69780E-05	443933.4	3770464.3	270.0	4.00
3.95	1.86	YES					
L0042961		0	0.69780E-05	443941.9	3770464.2	270.0	4.00
3.95	1.86	YES					

L0042962	0	0.69780E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0042963	0	0.69780E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0042964	0	0.69780E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0042965	0	0.69780E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0042966	0	0.69780E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0042967	0	0.69780E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0042968	0	0.69780E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0042969	0	0.69780E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0042970	0	0.69780E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0042971	0	0.69780E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0042972	0	0.69780E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0042973	0	0.69780E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0042974	0	0.69780E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0042975	0	0.69780E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0042976	0	0.69780E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0042977	0	0.69780E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0042978	0	0.69780E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0042979	0	0.69780E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0042980	0	0.69780E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0042981	0	0.69780E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0042982	0	0.69780E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0042983	0	0.69780E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0042984	0	0.69780E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0042985	0	0.69780E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 118

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0042986		0	0.69780E-05	444154.4	3770462.4	270.0	4.00
3.95	1.86	YES					
L0042987		0	0.69780E-05	444162.9	3770462.4	270.0	4.00
3.95	1.86	YES					
L0042988		0	0.69780E-05	444171.4	3770462.3	270.0	4.00
3.95	1.86	YES					
L0042989		0	0.69780E-05	444179.9	3770462.2	270.0	4.00
3.95	1.86	YES					
L0042990		0	0.69780E-05	444188.4	3770462.1	270.0	4.00
3.95	1.86	YES					
L0042991		0	0.69780E-05	444196.9	3770462.1	270.0	4.00
3.95	1.86	YES					
L0042992		0	0.69780E-05	444205.4	3770462.0	270.0	4.00
3.95	1.86	YES					
L0042993		0	0.69780E-05	444213.9	3770461.9	270.0	4.00
3.95	1.86	YES					
L0042994		0	0.69780E-05	444222.4	3770461.9	270.0	4.00
3.95	1.86	YES					
L0042995		0	0.69780E-05	444230.9	3770461.8	270.0	4.00
3.95	1.86	YES					
L0042996		0	0.69780E-05	444239.4	3770461.7	270.0	4.00
3.95	1.86	YES					
L0042997		0	0.69780E-05	444247.9	3770461.6	270.0	4.00
3.95	1.86	YES					
L0042998		0	0.69780E-05	444256.4	3770461.6	270.0	4.00
3.95	1.86	YES					
L0042999		0	0.69780E-05	444264.9	3770461.5	270.0	4.00
3.95	1.86	YES					
L0043000		0	0.69780E-05	444273.4	3770461.4	270.0	4.00
3.95	1.86	YES					
L0043001		0	0.69780E-05	444281.9	3770461.4	270.0	4.00
3.95	1.86	YES					

L0043002	0	0.69780E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0043003	0	0.69780E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0043004	0	0.69780E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0043005	0	0.69780E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0043006	0	0.69780E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0043007	0	0.69780E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0043008	0	0.69780E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0043009	0	0.69780E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0043010	0	0.69780E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0043011	0	0.69780E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0043012	0	0.69780E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0043013	0	0.69780E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0043014	0	0.69780E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0043015	0	0.69780E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0043016	0	0.69780E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0043017	0	0.69780E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0043018	0	0.69780E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0043019	0	0.69780E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0043020	0	0.69780E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0043021	0	0.69780E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0043022	0	0.69780E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0043023	0	0.69780E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0043024	0	0.69780E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0043025	0	0.69780E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 119

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043026		0	0.69780E-05	444335.4	3770302.3	270.0	4.00
3.95	1.86	YES					
L0043027		0	0.69780E-05	444335.3	3770293.8	270.0	4.00
3.95	1.86	YES					
L0043028		0	0.69780E-05	444335.3	3770285.3	270.0	4.00
3.95	1.86	YES					
L0043029		0	0.69780E-05	444335.3	3770276.8	270.0	4.00
3.95	1.86	YES					
L0043030		0	0.69780E-05	444335.3	3770268.3	270.0	4.00
3.95	1.86	YES					
L0043031		0	0.69780E-05	444335.3	3770259.8	270.0	4.00
3.95	1.86	YES					
L0043032		0	0.69780E-05	444335.2	3770251.3	270.0	4.00
3.95	1.86	YES					
L0043033		0	0.69780E-05	444335.2	3770242.8	270.0	4.00
3.95	1.86	YES					
L0043034		0	0.69780E-05	444335.2	3770234.3	270.0	4.00
3.95	1.86	YES					
L0043035		0	0.69780E-05	444335.2	3770225.8	270.0	4.00
3.95	1.86	YES					
L0043036		0	0.69780E-05	444335.1	3770217.3	270.0	4.00
3.95	1.86	YES					
L0043037		0	0.69780E-05	444335.1	3770208.8	270.0	4.00
3.95	1.86	YES					
L0043038		0	0.69780E-05	444335.1	3770200.3	270.0	4.00
3.95	1.86	YES					
L0043039		0	0.69780E-05	444335.1	3770191.8	270.0	4.00
3.95	1.86	YES					
L0043040		0	0.69780E-05	444335.1	3770183.3	270.0	4.00
3.95	1.86	YES					
L0043041		0	0.69780E-05	444335.0	3770174.8	270.0	4.00
3.95	1.86	YES					

L0043042	0	0.69780E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0043043	0	0.69780E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0043044	0	0.69780E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0043045	0	0.69780E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0043046	0	0.69780E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0043047	0	0.69780E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0043048	0	0.69780E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0043049	0	0.69780E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0043050	0	0.69780E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0043051	0	0.69780E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0043052	0	0.69780E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0043053	0	0.69780E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0043054	0	0.69780E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0043055	0	0.69780E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0043056	0	0.69780E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0043057	0	0.69780E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0043058	0	0.69780E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0043059	0	0.69780E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0043060	0	0.69780E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0043061	0	0.69780E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0043062	0	0.69780E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0043063	0	0.69780E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0043064	0	0.37600E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0043065	0	0.37600E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043066		0	0.37600E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0043067		0	0.37600E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0043068		0	0.37600E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0043069		0	0.37600E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0043070		0	0.37600E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0043071		0	0.37600E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0043072		0	0.37600E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0043073		0	0.37600E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0043074		0	0.37600E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0043075		0	0.37600E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0043076		0	0.37600E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0043077		0	0.37600E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0043078		0	0.37600E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0043079		0	0.37600E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0043080		0	0.37600E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0043081		0	0.37600E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0043082	0	0.37600E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0043083	0	0.37600E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0043084	0	0.37600E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0043085	0	0.37600E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0043086	0	0.37600E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0043087	0	0.37600E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0043088	0	0.37600E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0043089	0	0.37600E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0043090	0	0.37600E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0043091	0	0.37600E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0043092	0	0.37600E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0043093	0	0.37600E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0043094	0	0.37600E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0043095	0	0.37600E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0043096	0	0.37600E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0043097	0	0.37600E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0043098	0	0.37600E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0043099	0	0.37600E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0043100	0	0.37600E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0043101	0	0.37600E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0043102	0	0.37600E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0043103	0	0.37600E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0043104	0	0.18410E-05	444435.8	3770548.8	270.0	4.00
3.95	1.86	YES				
L0043105	0	0.18410E-05	444435.6	3770540.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 121

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043106		0	0.18410E-05	444435.4	3770531.8	270.0	4.00
3.95	1.86	YES					
L0043107		0	0.18410E-05	444435.2	3770523.3	270.0	4.00
3.95	1.86	YES					
L0043108		0	0.18410E-05	444435.1	3770514.8	270.0	4.00
3.95	1.86	YES					
L0043109		0	0.18410E-05	444434.9	3770506.3	270.0	4.00
3.95	1.86	YES					
L0043110		0	0.18410E-05	444434.7	3770497.8	270.0	4.00
3.95	1.86	YES					
L0043111		0	0.27450E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES					
L0043112		0	0.27450E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES					
L0043113		0	0.27450E-05	443851.5	3770315.8	270.0	4.00
3.95	1.86	YES					
L0043114		0	0.27450E-05	443851.5	3770324.3	270.0	4.00
3.95	1.86	YES					
L0043115		0	0.27450E-05	443851.6	3770332.8	270.0	4.00
3.95	1.86	YES					
L0043116		0	0.27450E-05	443851.7	3770341.3	270.0	4.00
3.95	1.86	YES					
L0043117		0	0.27450E-05	443851.7	3770349.8	270.0	4.00
3.95	1.86	YES					
L0043118		0	0.27450E-05	443851.8	3770358.3	270.0	4.00
3.95	1.86	YES					
L0043119		0	0.27450E-05	443851.8	3770366.8	270.0	4.00
3.95	1.86	YES					
L0043120		0	0.27450E-05	443851.9	3770375.3	270.0	4.00
3.95	1.86	YES					
L0043121		0	0.27450E-05	443851.9	3770383.8	270.0	4.00
3.95	1.86	YES					

L0043122	0	0.32870E-05	444000.4	3770385.2	270.0	4.00
3.95	1.86	YES				
L0043123	0	0.32870E-05	444000.5	3770376.7	270.0	4.00
3.95	1.86	YES				
L0043124	0	0.32870E-05	444000.6	3770368.2	270.0	4.00
3.95	1.86	YES				
L0043125	0	0.32870E-05	444000.6	3770359.7	270.0	4.00
3.95	1.86	YES				
L0043126	0	0.32870E-05	444000.7	3770351.2	270.0	4.00
3.95	1.86	YES				
L0043127	0	0.32870E-05	444000.8	3770342.7	270.0	4.00
3.95	1.86	YES				
L0043128	0	0.32870E-05	444000.9	3770334.2	270.0	4.00
3.95	1.86	YES				
L0043129	0	0.32870E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0043130	0	0.32870E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0043131	0	0.32870E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0043132	0	0.32870E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0043133	0	0.27850E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0043134	0	0.27850E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0043135	0	0.27850E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0043136	0	0.27850E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0043137	0	0.27850E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0043138	0	0.27850E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0043139	0	0.27850E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0043140	0	0.27850E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0043141	0	0.27850E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0043142	0	0.27850E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0043143	0	0.27850E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0043144	0	0.27850E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0043145	0	0.27850E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 122

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043146		0	0.27850E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES					
L0043147		0	0.27850E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES					
L0043148		0	0.27850E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES					
L0043149		0	0.27850E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES					
L0043150		0	0.27850E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES					
L0043151		0	0.27850E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES					
L0043152		0	0.27850E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES					
L0043153		0	0.27850E-05	444095.0	3770288.7	270.0	4.00
3.95	1.86	YES					
L0043154		0	0.27850E-05	444095.1	3770297.2	270.0	4.00
3.95	1.86	YES					
L0043155		0	0.27850E-05	444095.2	3770305.7	270.0	4.00
3.95	1.86	YES					
L0043156		0	0.27850E-05	444095.4	3770314.2	270.0	4.00
3.95	1.86	YES					
L0043157		0	0.27850E-05	444095.5	3770322.7	270.0	4.00
3.95	1.86	YES					
L0043158		0	0.27850E-05	444095.6	3770331.2	270.0	4.00
3.95	1.86	YES					
L0043159		0	0.27850E-05	444095.7	3770339.7	270.0	4.00
3.95	1.86	YES					
L0043160		0	0.27850E-05	444095.8	3770348.2	270.0	4.00
3.95	1.86	YES					
L0043161		0	0.27850E-05	444095.9	3770356.7	270.0	4.00
3.95	1.86	YES					

L0043162	0	0.27850E-05	444096.0	3770365.2	270.0	4.00
3.95	1.86	YES				
L0043163	0	0.27850E-05	444096.2	3770373.7	270.0	4.00
3.95	1.86	YES				
L0043164	0	0.25390E-05	444267.2	3770082.4	270.0	4.00
3.95	1.86	YES				
L0043165	0	0.25390E-05	444267.3	3770090.9	270.0	4.00
3.95	1.86	YES				
L0043166	0	0.25390E-05	444267.4	3770099.4	270.0	4.00
3.95	1.86	YES				
L0043167	0	0.25390E-05	444267.5	3770107.9	270.0	4.00
3.95	1.86	YES				
L0043168	0	0.25390E-05	444267.6	3770116.4	270.0	4.00
3.95	1.86	YES				
L0043169	0	0.25390E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0043170	0	0.25390E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0043171	0	0.25390E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0043172	0	0.25390E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0043173	0	0.25390E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0043174	0	0.25390E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0043175	0	0.25390E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0043176	0	0.25390E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0043177	0	0.25390E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0043178	0	0.25390E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0043179	0	0.25390E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0043180	0	0.25390E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0043181	0	0.25390E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0043182	0	0.25390E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0043183	0	0.25390E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0043184	0	0.25390E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0043185	0	0.25390E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 123

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043186	0	0.25390E-05	444269.7	3770269.4	270.0	4.00	
3.95	1.86	YES					
L0043187	0	0.25390E-05	444269.8	3770277.9	270.0	4.00	
3.95	1.86	YES					
L0043188	0	0.25390E-05	444270.0	3770286.4	270.0	4.00	
3.95	1.86	YES					
L0043189	0	0.25390E-05	444270.1	3770294.9	270.0	4.00	
3.95	1.86	YES					
L0043190	0	0.25390E-05	444270.2	3770303.4	270.0	4.00	
3.95	1.86	YES					
L0043191	0	0.25390E-05	444270.3	3770311.9	270.0	4.00	
3.95	1.86	YES					
L0043192	0	0.25390E-05	444270.4	3770320.4	270.0	4.00	
3.95	1.86	YES					
L0043193	0	0.25390E-05	444270.5	3770328.9	270.0	4.00	
3.95	1.86	YES					
L0043194	0	0.25390E-05	444270.6	3770337.4	270.0	4.00	
3.95	1.86	YES					
L0043195	0	0.25390E-05	444270.8	3770345.9	270.0	4.00	
3.95	1.86	YES					
L0043196	0	0.25390E-05	444270.9	3770354.4	270.0	4.00	
3.95	1.86	YES					
L0043197	0	0.25390E-05	444271.0	3770362.9	270.0	4.00	
3.95	1.86	YES					
L0043198	0	0.29190E-05	444404.1	3770085.6	270.0	4.00	
3.95	1.86	YES					
L0043199	0	0.29190E-05	444404.1	3770094.1	270.0	4.00	
3.95	1.86	YES					
L0043200	0	0.29190E-05	444404.2	3770102.6	270.0	4.00	
3.95	1.86	YES					
L0043201	0	0.29190E-05	444404.2	3770111.1	270.0	4.00	
3.95	1.86	YES					

L0043202	0	0.29190E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES				
L0043203	0	0.29190E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES				
L0043204	0	0.29190E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES				
L0043205	0	0.29190E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES				
L0043206	0	0.29190E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES				
L0043207	0	0.29190E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES				
L0043208	0	0.29190E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES				
L0043209	0	0.29190E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0043210	0	0.29190E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0043211	0	0.29190E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0043212	0	0.29190E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0043213	0	0.29190E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0043214	0	0.29190E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0043215	0	0.29190E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0043216	0	0.29190E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0043217	0	0.29190E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0043218	0	0.29190E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0043219	0	0.29190E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0043220	0	0.29190E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0043221	0	0.29190E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0043222	0	0.29190E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0043223	0	0.29190E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0043224	0	0.29190E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0043225	0	0.29190E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 124

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043226		0	0.29190E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES					
L0043227		0	0.29190E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES					
L0043228		0	0.29190E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES					
L0043229		0	0.29190E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES					
L0043230		0	0.29190E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES					
L0043231		0	0.29190E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES					
L0043232		0	0.29190E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES					
L0043233		0	0.29190E-05	444405.5	3770383.1	270.0	4.00
3.95	1.86	YES					
L0043234		0	0.30470E-05	444535.0	3770508.8	270.0	4.00
3.95	1.86	YES					
L0043235		0	0.30470E-05	444535.0	3770517.3	270.0	4.00
3.95	1.86	YES					
L0043236		0	0.30470E-05	444535.0	3770525.8	270.0	4.00
3.95	1.86	YES					
L0043237		0	0.30470E-05	444538.4	3770530.9	270.0	4.00
3.95	1.86	YES					
L0043238		0	0.30470E-05	444546.9	3770530.8	270.0	4.00
3.95	1.86	YES					
L0043239		0	0.30470E-05	444555.4	3770530.7	270.0	4.00
3.95	1.86	YES					
L0043240		0	0.30470E-05	444563.9	3770530.5	270.0	4.00
3.95	1.86	YES					
L0043241		0	0.30470E-05	444572.4	3770530.4	270.0	4.00
3.95	1.86	YES					

L0043242	0	0.30470E-05	444580.9	3770530.3	270.0	4.00
3.95	1.86	YES				
L0043243	0	0.30470E-05	444589.3	3770530.2	270.0	4.00
3.95	1.86	YES				
L0043244	0	0.30470E-05	444597.8	3770530.1	270.0	4.00
3.95	1.86	YES				
L0043245	0	0.29610E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0043246	0	0.29610E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0043247	0	0.29610E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0043248	0	0.29610E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0043249	0	0.29610E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0043250	0	0.29610E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0043251	0	0.29610E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0043252	0	0.29610E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0043253	0	0.29610E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0043254	0	0.29610E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				
L0043255	0	0.29610E-05	443829.5	3770549.8	270.0	4.00
3.95	1.86	YES				
L0043256	0	0.29190E-05	444606.4	3770085.6	270.0	4.00
3.95	1.86	YES				
L0043257	0	0.29190E-05	444606.4	3770094.1	270.0	4.00
3.95	1.86	YES				
L0043258	0	0.29190E-05	444606.4	3770102.6	270.0	4.00
3.95	1.86	YES				
L0043259	0	0.29190E-05	444606.5	3770111.1	270.0	4.00
3.95	1.86	YES				
L0043260	0	0.29190E-05	444606.5	3770119.6	270.0	4.00
3.95	1.86	YES				
L0043261	0	0.29190E-05	444606.6	3770128.1	270.0	4.00
3.95	1.86	YES				
L0043262	0	0.29190E-05	444606.6	3770136.6	270.0	4.00
3.95	1.86	YES				
L0043263	0	0.29190E-05	444606.6	3770145.1	270.0	4.00
3.95	1.86	YES				
L0043264	0	0.29190E-05	444606.7	3770153.6	270.0	4.00
3.95	1.86	YES				
L0043265	0	0.29190E-05	444606.7	3770162.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 125

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0043266		0	0.29190E-05	444606.8	3770170.6	270.0 4.00
3.95	1.86	YES				
L0043267		0	0.29190E-05	444606.8	3770179.1	270.0 4.00
3.95	1.86	YES				
L0043268		0	0.29190E-05	444606.8	3770187.6	270.0 4.00
3.95	1.86	YES				
L0043269		0	0.29190E-05	444606.9	3770196.1	270.0 4.00
3.95	1.86	YES				
L0043270		0	0.29190E-05	444606.9	3770204.6	270.0 4.00
3.95	1.86	YES				
L0043271		0	0.29190E-05	444607.0	3770213.1	270.0 4.00
3.95	1.86	YES				
L0043272		0	0.29190E-05	444607.0	3770221.6	270.0 4.00
3.95	1.86	YES				
L0043273		0	0.29190E-05	444607.0	3770230.1	270.0 4.00
3.95	1.86	YES				
L0043274		0	0.29190E-05	444607.1	3770238.6	270.0 4.00
3.95	1.86	YES				
L0043275		0	0.29190E-05	444607.1	3770247.1	270.0 4.00
3.95	1.86	YES				
L0043276		0	0.29190E-05	444607.2	3770255.6	270.0 4.00
3.95	1.86	YES				
L0043277		0	0.29190E-05	444607.2	3770264.1	270.0 4.00
3.95	1.86	YES				
L0043278		0	0.29190E-05	444607.2	3770272.6	270.0 4.00
3.95	1.86	YES				
L0043279		0	0.29190E-05	444607.3	3770281.1	270.0 4.00
3.95	1.86	YES				
L0043280		0	0.29190E-05	444607.3	3770289.6	270.0 4.00
3.95	1.86	YES				
L0043281		0	0.29190E-05	444607.4	3770298.1	270.0 4.00
3.95	1.86	YES				

L0043282	0	0.29190E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0043283	0	0.29190E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0043284	0	0.29190E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0043285	0	0.29190E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0043286	0	0.29190E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0043287	0	0.29190E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0043288	0	0.29190E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0043289	0	0.29190E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0043290	0	0.29190E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0043291	0	0.29190E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0038346	, L0038347	, L0038348	, L0038349	,
L0038350	, L0038351	, L0038352	, L0038353	,	
L0038358	L0038354	, L0038355	, L0038356	, L0038357	,
	, L0038359	, L0038360	, L0038361	,	
L0038366	L0038362	, L0038363	, L0038364	, L0038365	,
	, L0038367	, L0038368	, L0038369	,	
L0038374	L0038370	, L0038371	, L0038372	, L0038373	,
	, L0038375	, L0038376	, L0038377	,	
L0038382	L0038378	, L0038379	, L0038380	, L0038381	,
	, L0038383	, L0038384	, L0038385	,	
L0038390	L0038386	, L0038387	, L0038388	, L0038389	,
	, L0038391	, L0038392	, L0038393	,	
L0038398	L0038394	, L0038395	, L0038396	, L0038397	,
	, L0038399	, L0038400	, L0038401	,	
L0038406	L0038402	, L0038403	, L0038404	, L0038405	,
	, L0038407	, L0038408	, L0038409	,	
L0038414	L0038410	, L0038411	, L0038412	, L0038413	,
	, L0038415	, L0038416	, L0038417	,	
L0038422	L0038418	, L0038419	, L0038420	, L0038421	,
	, L0038423	, L0038424	, L0038425	,	
L0038430	L0038426	, L0038427	, L0038428	, L0038429	,
	, L0038431	, L0038432	, L0038433	,	
L0038438	L0038434	, L0038435	, L0038436	, L0038437	,
	, L0038439	, L0038440	, L0038441	,	
L0038446	L0038442	, L0038443	, L0038444	, L0038445	,
	, L0038447	, L0038448	, L0038449	,	

L0038454	L0038450	, L0038451	, L0038452	, L0038453	,
	, L0038455	, L0038456	, L0038457	,	
L0038462	L0038458	, L0038459	, L0038460	, L0038461	,
	, L0038463	, L0038464	, L0038465	,	
L0038470	L0038466	, L0038467	, L0038468	, L0038469	,
	, L0038471	, L0038472	, L0038473	,	
L0038478	L0038474	, L0038475	, L0038476	, L0038477	,
	, L0038479	, L0038480	, L0038481	,	
L0038486	L0038482	, L0038483	, L0038484	, L0038485	,
	, L0038487	, L0038488	, L0038489	,	
L0038494	L0038490	, L0038491	, L0038492	, L0038493	,
	, L0038495	, L0038496	, L0038497	,	
L0038502	L0038498	, L0038499	, L0038500	, L0038501	,
	, L0038503	, L0038504	, L0038505	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038510	L0038506	, L0038507	, L0038508	, L0038509	,
	, L0038511	, L0038512	, L0038513	,	
L0038518	L0038514	, L0038515	, L0038516	, L0038517	,
	, L0038519	, L0038520	, L0038521	,	
L0038526	L0038522	, L0038523	, L0038524	, L0038525	,
	, L0038527	, L0038528	, L0038529	,	
L0038534	L0038530	, L0038531	, L0038532	, L0038533	,
	, L0038535	, L0038536	, L0038537	,	
L0038542	L0038538	, L0038539	, L0038540	, L0038541	,
	, L0038543	, L0038544	, L0038545	,	
L0038550	L0038546	, L0038547	, L0038548	, L0038549	,
	, L0038551	, L0038552	, L0038553	,	
L0038558	L0038554	, L0038555	, L0038556	, L0038557	,
	, L0038559	, L0038560	, L0038561	,	
L0038566	L0038562	, L0038563	, L0038564	, L0038565	,
	, L0038567	, L0038568	, L0038569	,	
L0038574	L0038570	, L0038571	, L0038572	, L0038573	,
	, L0038575	, L0038576	, L0038577	,	
L0038582	L0038578	, L0038579	, L0038580	, L0038581	,
	, L0038583	, L0038584	, L0038585	,	
L0038590	L0038586	, L0038587	, L0038588	, L0038589	,
	, L0038591	, L0038592	, L0038593	,	
L0038598	L0038594	, L0038595	, L0038596	, L0038597	,
	, L0038599	, L0038600	, L0038601	,	
L0038606	L0038602	, L0038603	, L0038604	, L0038605	,
	, L0038607	, L0038608	, L0038609	,	

L0038614	L0038610	, L0038611	, L0038612	, L0038613	,
	, L0038615	, L0038616	, L0038617	,	
L0038622	L0038618	, L0038619	, L0038620	, L0038621	,
	, L0038623	, L0038624	, L0038625	,	
L0038630	L0038626	, L0038627	, L0038628	, L0038629	,
	, L0038631	, L0038632	, L0038633	,	
L0038638	L0038634	, L0038635	, L0038636	, L0038637	,
	, L0038639	, L0038640	, L0038641	,	
L0038646	L0038642	, L0038643	, L0038644	, L0038645	,
	, L0038647	, L0038648	, L0038649	,	
L0038654	L0038650	, L0038651	, L0038652	, L0038653	,
	, L0038655	, L0038656	, L0038657	,	
L0038662	L0038658	, L0038659	, L0038660	, L0038661	,
	, L0038663	, L0038664	, L0038665	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID						SOURCE IDs
-----						-----
L0038670	L0038666	, L0038667	, L0038668	, L0038669	,	
	, L0038671	, L0038672	, L0038673	,		
L0038678	L0038674	, L0038675	, L0038676	, L0038677	,	
	, L0038679	, L0038680	, L0038681	,		
L0038686	L0038682	, L0038683	, L0038684	, L0038685	,	
	, L0038687	, L0038688	, L0038689	,		
L0038694	L0038690	, L0038691	, L0038692	, L0038693	,	
	, L0038695	, L0038696	, L0038697	,		
L0038702	L0038698	, L0038699	, L0038700	, L0038701	,	
	, L0038703	, L0038704	, L0038705	,		
L0038710	L0038706	, L0038707	, L0038708	, L0038709	,	
	, L0038711	, L0038712	, L0038713	,		
L0038718	L0038714	, L0038715	, L0038716	, L0038717	,	
	, L0038719	, L0038720	, L0038721	,		
L0038726	L0038722	, L0038723	, L0038724	, L0038725	,	
	, L0038727	, L0038728	, L0038729	,		
L0038734	L0038730	, L0038731	, L0038732	, L0038733	,	
	, L0038735	, L0038736	, L0038737	,		
L0038742	L0038738	, L0038739	, L0038740	, L0038741	,	
	, L0038743	, L0038744	, L0038745	,		
L0038750	L0038746	, L0038747	, L0038748	, L0038749	,	
	, L0038751	, L0038752	, L0038753	,		
L0038758	L0038754	, L0038755	, L0038756	, L0038757	,	
	, L0038759	, L0038760	, L0038761	,		
L0038766	L0038762	, L0038763	, L0038764	, L0038765	,	
	, L0038767	, L0038768	, L0038769	,		

L0038774	L0038770 , L0038775	, L0038771 , L0038776	, L0038772 , L0038777	, L0038773 ,	,
L0038782	L0038778 , L0038783	, L0038779 , L0038784	, L0038780 , L0038785	, L0038781 ,	,
L0038790	L0038786 , L0038791	, L0038787 , L0038792	, L0038788 , L0038793	, L0038789 ,	,
L0038798	L0038794 , L0038799	, L0038795 , L0038800	, L0038796 , L0038801	, L0038797 ,	,
L0038806	L0038802 , L0038807	, L0038803 , L0038808	, L0038804 , L0038809	, L0038805 ,	,
L0038814	L0038810 , L0038815	, L0038811 , L0038816	, L0038812 , L0038817	, L0038813 ,	,
L0038822	L0038818 , L0038823	, L0038819 , L0038824	, L0038820 , L0038825	, L0038821 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0038830	L0038826	, L0038827	, L0038828	, L0038829
	, L0038831	, L0038832	, L0038833	,
L0038838	L0038834	, L0038835	, L0038836	, L0038837
	, L0038839	, L0038840	, L0038841	,
L0038846	L0038842	, L0038843	, L0038844	, L0038845
	, L0038847	, L0038848	, L0038849	,
L0038854	L0038850	, L0038851	, L0038852	, L0038853
	, L0038855	, L0038856	, L0038857	,
L0038862	L0038858	, L0038859	, L0038860	, L0038861
	, L0038863	, L0038864	, L0038865	,
L0038870	L0038866	, L0038867	, L0038868	, L0038869
	, L0038871	, L0038872	, L0038873	,
L0038878	L0038874	, L0038875	, L0038876	, L0038877
	, L0038879	, L0038880	, L0038881	,
L0038886	L0038882	, L0038883	, L0038884	, L0038885
	, L0038887	, L0038888	, L0038889	,
L0038894	L0038890	, L0038891	, L0038892	, L0038893
	, L0038895	, L0038896	, L0038897	,
L0038902	L0038898	, L0038899	, L0038900	, L0038901
	, L0038903	, L0038904	, L0038905	,
L0038910	L0038906	, L0038907	, L0038908	, L0038909
	, L0038911	, L0038912	, L0038913	,
L0038918	L0038914	, L0038915	, L0038916	, L0038917
	, L0038919	, L0038920	, L0038921	,
L0038926	L0038922	, L0038923	, L0038924	, L0038925
	, L0038927	, L0038928	, L0038929	,

L0038934	L0038930	, L0038931	, L0038932	, L0038933	,
	, L0038935	, L0038936	, L0038937	,	
L0038942	L0038938	, L0038939	, L0038940	, L0038941	,
	, L0038943	, L0038944	, L0038945	,	
L0038950	L0038946	, L0038947	, L0038948	, L0038949	,
	, L0038951	, L0038952	, L0038953	,	
L0038958	L0038954	, L0038955	, L0038956	, L0038957	,
	, L0038959	, L0038960	, L0038961	,	
L0038966	L0038962	, L0038963	, L0038964	, L0038965	,
	, L0038967	, L0038968	, L0038969	,	
L0038974	L0038970	, L0038971	, L0038972	, L0038973	,
	, L0038975	, L0038976	, L0038977	,	
L0038982	L0038978	, L0038979	, L0038980	, L0038981	,
	, L0038983	, L0038984	, L0038985	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0038990	L0038986	, L0038987	, L0038988	, L0038989	,
	, L0038991	, L0038992	, L0038993	,	
L0038998	L0038994	, L0038995	, L0038996	, L0038997	,
	, L0038999	, L0039000	, L0039001	,	
L0039006	L0039002	, L0039003	, L0039004	, L0039005	,
	, L0039007	, L0039008	, L0039009	,	
L0039014	L0039010	, L0039011	, L0039012	, L0039013	,
	, L0039015	, L0039016	, L0039017	,	
L0039022	L0039018	, L0039019	, L0039020	, L0039021	,
	, L0039023	, L0039024	, L0039025	,	
L0039030	L0039026	, L0039027	, L0039028	, L0039029	,
	, L0039031	, L0039032	, L0039033	,	
L0039038	L0039034	, L0039035	, L0039036	, L0039037	,
	, L0039039	, L0039040	, L0039041	,	
L0039046	L0039042	, L0039043	, L0039044	, L0039045	,
	, L0039047	, L0039048	, L0039049	,	
L0039054	L0039050	, L0039051	, L0039052	, L0039053	,
	, L0039055	, L0039056	, L0039057	,	
L0039062	L0039058	, L0039059	, L0039060	, L0039061	,
	, L0039063	, L0039064	, L0039065	,	
L0039070	L0039066	, L0039067	, L0039068	, L0039069	,
	, L0039071	, L0039072	, L0039073	,	
L0039078	L0039074	, L0039075	, L0039076	, L0039077	,
	, L0039079	, L0039080	, L0039081	,	
L0039086	L0039082	, L0039083	, L0039084	, L0039085	,
	, L0039087	, L0039088	, L0039089	,	

L0039094	L0039090 , L0039095	, L0039091 , L0039096	, L0039092 , L0039097	, L0039093 ,	,
L0039102	L0039098 , L0039103	, L0039099 , L0039104	, L0039100 , L0039105	, L0039101 ,	,
L0039110	L0039106 , L0039111	, L0039107 , L0039112	, L0039108 , L0039113	, L0039109 ,	,
L0039118	L0039114 , L0039119	, L0039115 , L0039120	, L0039116 , L0039121	, L0039117 ,	,
L0039126	L0039122 , L0039127	, L0039123 , L0039128	, L0039124 , L0039129	, L0039125 ,	,
L0039134	L0039130 , L0039135	, L0039131 , L0039136	, L0039132 , L0039137	, L0039133 ,	,
L0039142	L0039138 , L0039143	, L0039139 , L0039144	, L0039140 , L0039145	, L0039141 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039150	L0039146	, L0039147	, L0039148	, L0039149	,
	, L0039151	, L0039152	, L0039153	,	
L0039158	L0039154	, L0039155	, L0039156	, L0039157	,
	, L0039159	, L0039160	, L0039161	,	
L0039166	L0039162	, L0039163	, L0039164	, L0039165	,
	, L0039167	, L0039168	, L0039169	,	
L0039174	L0039170	, L0039171	, L0039172	, L0039173	,
	, L0039175	, L0039176	, L0039177	,	
L0039182	L0039178	, L0039179	, L0039180	, L0039181	,
	, L0039183	, L0039184	, L0039185	,	
L0039190	L0039186	, L0039187	, L0039188	, L0039189	,
	, L0039191	, L0039192	, L0039193	,	
L0039198	L0039194	, L0039195	, L0039196	, L0039197	,
	, L0039199	, L0039200	, L0039201	,	
L0039206	L0039202	, L0039203	, L0039204	, L0039205	,
	, L0039207	, L0039208	, L0039209	,	
L0039214	L0039210	, L0039211	, L0039212	, L0039213	,
	, L0039215	, L0039216	, L0039217	,	
L0039222	L0039218	, L0039219	, L0039220	, L0039221	,
	, L0039223	, L0039224	, L0039225	,	
L0039230	L0039226	, L0039227	, L0039228	, L0039229	,
	, L0039231	, L0039232	, L0039233	,	
L0039238	L0039234	, L0039235	, L0039236	, L0039237	,
	, L0039239	, L0039240	, L0039241	,	
L0039246	L0039242	, L0039243	, L0039244	, L0039245	,
	, L0039247	, L0039248	, L0039249	,	

L0039254	L0039250	, L0039251	, L0039252	, L0039253	,
	, L0039255	, L0039256	, L0039257	,	
L0039262	L0039258	, L0039259	, L0039260	, L0039261	,
	, L0039263	, L0039264	, L0039265	,	
L0039270	L0039266	, L0039267	, L0039268	, L0039269	,
	, L0039271	, L0039272	, L0039273	,	
L0039278	L0039274	, L0039275	, L0039276	, L0039277	,
	, L0039279	, L0039280	, L0039281	,	
L0039286	L0039282	, L0039283	, L0039284	, L0039285	,
	, L0039287	, L0039288	, L0039289	,	
L0039294	L0039290	, L0039291	, L0039292	, L0039293	,
	, L0039295	, L0039296	, L0039297	,	
L0039302	L0039298	, L0039299	, L0039300	, L0039301	,
	, L0039303	, L0039304	, L0039305	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0039310	L0039306 , L0039311	L0039307 , L0039312	L0039308 , L0039313	L0039309 ,
L0039318	L0039314 , L0039319	L0039315 , L0039320	L0039316 , L0039321	L0039317 ,
L0039326	L0039322 , L0039327	L0039323 , L0039328	L0039324 , L0039329	L0039325 ,
L0039334	L0039330 , L0039335	L0039331 , L0039336	L0039332 , L0039337	L0039333 ,
L0039342	L0039338 , L0039343	L0039339 , L0039344	L0039340 , L0039345	L0039341 ,
L0039350	L0039346 , L0039351	L0039347 , L0039352	L0039348 , L0039353	L0039349 ,
L0039358	L0039354 , L0039359	L0039355 , L0039360	L0039356 , L0039361	L0039357 ,
L0039366	L0039362 , L0039367	L0039363 , L0039368	L0039364 , L0039369	L0039365 ,
L0039374	L0039370 , L0039375	L0039371 , L0039376	L0039372 , L0039377	L0039373 ,
L0039382	L0039378 , L0039383	L0039379 , L0039384	L0039380 , L0039385	L0039381 ,
L0039390	L0039386 , L0039391	L0039387 , L0039392	L0039388 , L0039393	L0039389 ,
L0039398	L0039394 , L0039399	L0039395 , L0039400	L0039396 , L0039401	L0039397 ,
L0039406	L0039402 , L0039407	L0039403 , L0039408	L0039404 , L0039409	L0039405 ,

L0039414	L0039410	, L0039411	, L0039412	, L0039413	,
	, L0039415	, L0039416	, L0039417	,	
L0039422	L0039418	, L0039419	, L0039420	, L0039421	,
	, L0039423	, L0039424	, L0039425	,	
L0039430	L0039426	, L0039427	, L0039428	, L0039429	,
	, L0039431	, L0039432	, L0039433	,	
L0039438	L0039434	, L0039435	, L0039436	, L0039437	,
	, L0039439	, L0039440	, L0039441	,	
L0039446	L0039442	, L0039443	, L0039444	, L0039445	,
	, L0039447	, L0039448	, L0039449	,	
L0039454	L0039450	, L0039451	, L0039452	, L0039453	,
	, L0039455	, L0039456	, L0039457	,	
L0039462	L0039458	, L0039459	, L0039460	, L0039461	,
	, L0039463	, L0039464	, L0039465	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039470	L0039466	, L0039467	, L0039468	, L0039469	,
	, L0039471	, L0039472	, L0039473	,	
L0039478	L0039474	, L0039475	, L0039476	, L0039477	,
	, L0039479	, L0039480	, L0039481	,	
L0039486	L0039482	, L0039483	, L0039484	, L0039485	,
	, L0039487	, L0039488	, L0039489	,	
L0039494	L0039490	, L0039491	, L0039492	, L0039493	,
	, L0039495	, L0039496	, L0039497	,	
L0039502	L0039498	, L0039499	, L0039500	, L0039501	,
	, L0039503	, L0039504	, L0039505	,	
L0039510	L0039506	, L0039507	, L0039508	, L0039509	,
	, L0039511	, L0039512	, L0039513	,	
L0039518	L0039514	, L0039515	, L0039516	, L0039517	,
	, L0039519	, L0039520	, L0039521	,	
L0039526	L0039522	, L0039523	, L0039524	, L0039525	,
	, L0039527	, L0039528	, L0039529	,	
L0039534	L0039530	, L0039531	, L0039532	, L0039533	,
	, L0039535	, L0039536	, L0039537	,	
L0039542	L0039538	, L0039539	, L0039540	, L0039541	,
	, L0039543	, L0039544	, L0039545	,	
L0039550	L0039546	, L0039547	, L0039548	, L0039549	,
	, L0039551	, L0039552	, L0039553	,	
L0039558	L0039554	, L0039555	, L0039556	, L0039557	,
	, L0039559	, L0039560	, L0039561	,	
L0039566	L0039562	, L0039563	, L0039564	, L0039565	,
	, L0039567	, L0039568	, L0039569	,	

L0039574	L0039570 , L0039575	, L0039571 , L0039576	, L0039572 , L0039577	, L0039573 ,	,
L0039582	L0039578 , L0039583	, L0039579 , L0039584	, L0039580 , L0039585	, L0039581 ,	,
L0039590	L0039586 , L0039591	, L0039587 , L0039592	, L0039588 , L0039593	, L0039589 ,	,
L0039598	L0039594 , L0039599	, L0039595 , L0039600	, L0039596 , L0039601	, L0039597 ,	,
L0039606	L0039602 , L0039607	, L0039603 , L0039608	, L0039604 , L0039609	, L0039605 ,	,
L0039614	L0039610 , L0039615	, L0039611 , L0039616	, L0039612 , L0039617	, L0039613 ,	,
L0039622	L0039618 , L0039623	, L0039619 , L0039624	, L0039620 , L0039625	, L0039621 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039630	L0039626	, L0039627	, L0039628	, L0039629	,
	, L0039631	, L0039632	, L0039633	,	
L0039638	L0039634	, L0039635	, L0039636	, L0039637	,
	, L0039639	, L0039640	, L0039641	,	
L0039646	L0039642	, L0039643	, L0039644	, L0039645	,
	, L0039647	, L0039648	, L0039649	,	
L0039654	L0039650	, L0039651	, L0039652	, L0039653	,
	, L0039655	, L0039656	, L0039657	,	
L0039662	L0039658	, L0039659	, L0039660	, L0039661	,
	, L0039663	, L0039664	, L0039665	,	
L0039670	L0039666	, L0039667	, L0039668	, L0039669	,
	, L0039671	, L0039672	, L0039673	,	
L0039678	L0039674	, L0039675	, L0039676	, L0039677	,
	, L0039679	, L0039680	, L0039681	,	
L0039686	L0039682	, L0039683	, L0039684	, L0039685	,
	, L0039687	, L0039688	, L0039689	,	
L0039694	L0039690	, L0039691	, L0039692	, L0039693	,
	, L0039695	, L0039696	, L0039697	,	
L0039702	L0039698	, L0039699	, L0039700	, L0039701	,
	, L0039703	, L0039704	, L0039705	,	
L0039710	L0039706	, L0039707	, L0039708	, L0039709	,
	, L0039711	, L0039712	, L0039713	,	
L0039718	L0039714	, L0039715	, L0039716	, L0039717	,
	, L0039719	, L0039720	, L0039721	,	
L0039726	L0039722	, L0039723	, L0039724	, L0039725	,
	, L0039727	, L0039728	, L0039729	,	

L0039734	L0039730 , L0039735	, L0039731 , L0039736	, L0039732 , L0039737	, L0039733 ,	,
L0039742	L0039738 , L0039743	, L0039739 , L0039744	, L0039740 , L0039745	, L0039741 ,	,
L0039750	L0039746 , L0039751	, L0039747 , L0039752	, L0039748 , L0039753	, L0039749 ,	,
L0039758	L0039754 , L0039759	, L0039755 , L0039760	, L0039756 , L0039761	, L0039757 ,	,
L0039766	L0039762 , L0039767	, L0039763 , L0039768	, L0039764 , L0039769	, L0039765 ,	,
L0039774	L0039770 , L0039775	, L0039771 , L0039776	, L0039772 , L0039777	, L0039773 ,	,
L0039782	L0039778 , L0039783	, L0039779 , L0039784	, L0039780 , L0039785	, L0039781 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039790	L0039786	, L0039787	, L0039788	, L0039789	,
	, L0039791	, L0039792	, L0039793	,	
L0039798	L0039794	, L0039795	, L0039796	, L0039797	,
	, L0039799	, L0039800	, L0039801	,	
L0039806	L0039802	, L0039803	, L0039804	, L0039805	,
	, L0039807	, L0039808	, L0039809	,	
L0039814	L0039810	, L0039811	, L0039812	, L0039813	,
	, L0039815	, L0039816	, L0039817	,	
L0039822	L0039818	, L0039819	, L0039820	, L0039821	,
	, L0039823	, L0039824	, L0039825	,	
L0039830	L0039826	, L0039827	, L0039828	, L0039829	,
	, L0039831	, L0039832	, L0039833	,	
L0039838	L0039834	, L0039835	, L0039836	, L0039837	,
	, L0039839	, L0039840	, L0039841	,	
L0039846	L0039842	, L0039843	, L0039844	, L0039845	,
	, L0039847	, L0039848	, L0039849	,	
L0039854	L0039850	, L0039851	, L0039852	, L0039853	,
	, L0039855	, L0039856	, L0039857	,	
L0039862	L0039858	, L0039859	, L0039860	, L0039861	,
	, L0039863	, L0039864	, L0039865	,	
L0039870	L0039866	, L0039867	, L0039868	, L0039869	,
	, L0039871	, L0039872	, L0039873	,	
L0039878	L0039874	, L0039875	, L0039876	, L0039877	,
	, L0039879	, L0039880	, L0039881	,	
L0039886	L0039882	, L0039883	, L0039884	, L0039885	,
	, L0039887	, L0039888	, L0039889	,	

L0039894	L0039890	, L0039891	, L0039892	, L0039893	,
	, L0039895	, L0039896	, L0039897	,	
L0039902	L0039898	, L0039899	, L0039900	, L0039901	,
	, L0039903	, L0039904	, L0039905	,	
L0039910	L0039906	, L0039907	, L0039908	, L0039909	,
	, L0039911	, L0039912	, L0039913	,	
L0039918	L0039914	, L0039915	, L0039916	, L0039917	,
	, L0039919	, L0039920	, L0039921	,	
L0039926	L0039922	, L0039923	, L0039924	, L0039925	,
	, L0039927	, L0039928	, L0039929	,	
L0039934	L0039930	, L0039931	, L0039932	, L0039933	,
	, L0039935	, L0039936	, L0039937	,	
L0039942	L0039938	, L0039939	, L0039940	, L0039941	,
	, L0039943	, L0039944	, L0039945	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0039950	L0039946	, L0039947	, L0039948	, L0039949	,
	, L0039951	, L0039952	, L0039953	,	
L0039958	L0039954	, L0039955	, L0039956	, L0039957	,
	, L0039959	, L0039960	, L0039961	,	
L0039966	L0039962	, L0039963	, L0039964	, L0039965	,
	, L0039967	, L0039968	, L0039969	,	
L0039974	L0039970	, L0039971	, L0039972	, L0039973	,
	, L0039975	, L0039976	, L0039977	,	
L0039982	L0039978	, L0039979	, L0039980	, L0039981	,
	, L0039983	, L0039984	, L0039985	,	
L0039990	L0039986	, L0039987	, L0039988	, L0039989	,
	, L0039991	, L0039992	, L0039993	,	
L0039998	L0039994	, L0039995	, L0039996	, L0039997	,
	, L0039999	, L0040000	, L0040001	,	
L0040006	L0040002	, L0040003	, L0040004	, L0040005	,
	, L0040007	, L0040008	, L0040009	,	
L0040014	L0040010	, L0040011	, L0040012	, L0040013	,
	, L0040015	, L0040016	, L0040017	,	
L0040022	L0040018	, L0040019	, L0040020	, L0040021	,
	, L0040023	, L0040024	, L0040025	,	
L0040030	L0040026	, L0040027	, L0040028	, L0040029	,
	, L0040031	, L0040032	, L0040033	,	
L0040038	L0040034	, L0040035	, L0040036	, L0040037	,
	, L0040039	, L0040040	, L0040041	,	
L0040046	L0040042	, L0040043	, L0040044	, L0040045	,
	, L0040047	, L0040048	, L0040049	,	

L0040054	L0040050	, L0040051	, L0040052	, L0040053	,
	, L0040055	, L0040056	, L0040057	,	
L0040062	L0040058	, L0040059	, L0040060	, L0040061	,
	, L0040063	, L0040064	, L0040065	,	
L0040070	L0040066	, L0040067	, L0040068	, L0040069	,
	, L0040071	, L0040072	, L0040073	,	
L0040078	L0040074	, L0040075	, L0040076	, L0040077	,
	, L0040079	, L0040080	, L0040081	,	
L0040086	L0040082	, L0040083	, L0040084	, L0040085	,
	, L0040087	, L0040088	, L0040089	,	
L0040094	L0040090	, L0040091	, L0040092	, L0040093	,
	, L0040095	, L0040096	, L0040097	,	
L0040102	L0040098	, L0040099	, L0040100	, L0040101	,
	, L0040103	, L0040104	, L0040105	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0040110	L0040106 , L0040111	L0040107 , L0040112	L0040108 , L0040113	L0040109 ,
L0040118	L0040114 , L0040119	L0040115 , L0040120	L0040116 , L0040121	L0040117 ,
L0040126	L0040122 , L0040127	L0040123 , L0040128	L0040124 , L0040129	L0040125 ,
L0040134	L0040130 , L0040135	L0040131 , L0040136	L0040132 , L0040137	L0040133 ,
L0040142	L0040138 , L0040143	L0040139 , L0040144	L0040140 , L0040145	L0040141 ,
L0040150	L0040146 , L0040151	L0040147 , L0040152	L0040148 , L0040153	L0040149 ,
L0040158	L0040154 , L0040159	L0040155 , L0040160	L0040156 , L0040161	L0040157 ,
L0040166	L0040162 , L0040167	L0040163 , L0040168	L0040164 , L0040169	L0040165 ,
L0040174	L0040170 , L0040175	L0040171 , L0040176	L0040172 , L0040177	L0040173 ,
L0040182	L0040178 , L0040183	L0040179 , L0040184	L0040180 , L0040185	L0040181 ,
L0040190	L0040186 , L0040191	L0040187 , L0040192	L0040188 , L0040193	L0040189 ,
L0040198	L0040194 , L0040199	L0040195 , L0040200	L0040196 , L0040201	L0040197 ,
L0040206	L0040202 , L0040207	L0040203 , L0040208	L0040204 , L0040209	L0040205 ,

L0040214	L0040210	, L0040211	, L0040212	, L0040213	,
	, L0040215	, L0040216	, L0040217	,	
L0040222	L0040218	, L0040219	, L0040220	, L0040221	,
	, L0040223	, L0040224	, L0040225	,	
L0040230	L0040226	, L0040227	, L0040228	, L0040229	,
	, L0040231	, L0040232	, L0040233	,	
L0040238	L0040234	, L0040235	, L0040236	, L0040237	,
	, L0040239	, L0040240	, L0040241	,	
L0040246	L0040242	, L0040243	, L0040244	, L0040245	,
	, L0040247	, L0040248	, L0040249	,	
L0040254	L0040250	, L0040251	, L0040252	, L0040253	,
	, L0040255	, L0040256	, L0040257	,	
L0040262	L0040258	, L0040259	, L0040260	, L0040261	,
	, L0040263	, L0040264	, L0040265	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040270	L0040266	, L0040267	, L0040268	, L0040269	,
	, L0040271	, L0040272	, L0040273	,	
L0040278	L0040274	, L0040275	, L0040276	, L0040277	,
	, L0040279	, L0040280	, L0040281	,	
L0040286	L0040282	, L0040283	, L0040284	, L0040285	,
	, L0040287	, L0040288	, L0040289	,	
L0040294	L0040290	, L0040291	, L0040292	, L0040293	,
	, L0040295	, L0040296	, L0040297	,	
L0040302	L0040298	, L0040299	, L0040300	, L0040301	,
	, L0040303	, L0040304	, L0040305	,	
L0040310	L0040306	, L0040307	, L0040308	, L0040309	,
	, L0040311	, L0040312	, L0040313	,	
L0040318	L0040314	, L0040315	, L0040316	, L0040317	,
	, L0040319	, L0040320	, L0040321	,	
L0040326	L0040322	, L0040323	, L0040324	, L0040325	,
	, L0040327	, L0040328	, L0040329	,	
L0040334	L0040330	, L0040331	, L0040332	, L0040333	,
	, L0040335	, L0040336	, L0040337	,	
L0040342	L0040338	, L0040339	, L0040340	, L0040341	,
	, L0040343	, L0040344	, L0040345	,	
L0040350	L0040346	, L0040347	, L0040348	, L0040349	,
	, L0040351	, L0040352	, L0040353	,	
L0040358	L0040354	, L0040355	, L0040356	, L0040357	,
	, L0040359	, L0040360	, L0040361	,	
L0040366	L0040362	, L0040363	, L0040364	, L0040365	,
	, L0040367	, L0040368	, L0040369	,	

L0040374	L0040370 , L0040375	, L0040371 , L0040376	, L0040372 , L0040377	, L0040373 ,	,
L0040382	L0040378 , L0040383	, L0040379 , L0040384	, L0040380 , L0040385	, L0040381 ,	,
L0040390	L0040386 , L0040391	, L0040387 , L0040392	, L0040388 , L0040393	, L0040389 ,	,
L0040398	L0040394 , L0040399	, L0040395 , L0040400	, L0040396 , L0040401	, L0040397 ,	,
L0040406	L0040402 , L0040407	, L0040403 , L0040408	, L0040404 , L0040409	, L0040405 ,	,
L0040414	L0040410 , L0040415	, L0040411 , L0040416	, L0040412 , L0040417	, L0040413 ,	,
L0040422	L0040418 , L0040423	, L0040419 , L0040424	, L0040420 , L0040425	, L0040421 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040430	L0040426	, L0040427	, L0040428	, L0040429	,
	, L0040431	, L0040432	, L0040433	,	
L0040438	L0040434	, L0040435	, L0040436	, L0040437	,
	, L0040439	, L0040440	, L0040441	,	
L0040446	L0040442	, L0040443	, L0040444	, L0040445	,
	, L0040447	, L0040448	, L0040449	,	
L0040454	L0040450	, L0040451	, L0040452	, L0040453	,
	, L0040455	, L0040456	, L0040457	,	
L0040462	L0040458	, L0040459	, L0040460	, L0040461	,
	, L0040463	, L0040464	, L0040465	,	
L0040470	L0040466	, L0040467	, L0040468	, L0040469	,
	, L0040471	, L0040472	, L0040473	,	
L0040478	L0040474	, L0040475	, L0040476	, L0040477	,
	, L0040479	, L0040480	, L0040481	,	
L0040486	L0040482	, L0040483	, L0040484	, L0040485	,
	, L0040487	, L0040488	, L0040489	,	
L0040494	L0040490	, L0040491	, L0040492	, L0040493	,
	, L0040495	, L0040496	, L0040497	,	
L0040502	L0040498	, L0040499	, L0040500	, L0040501	,
	, L0040503	, L0040504	, L0040505	,	
L0040510	L0040506	, L0040507	, L0040508	, L0040509	,
	, L0040511	, L0040512	, L0040513	,	
L0040518	L0040514	, L0040515	, L0040516	, L0040517	,
	, L0040519	, L0040520	, L0040521	,	
L0040526	L0040522	, L0040523	, L0040524	, L0040525	,
	, L0040527	, L0040528	, L0040529	,	

L0040534	L0040530	, L0040531	, L0040532	, L0040533	,
	, L0040535	, L0040536	, L0040537	,	
L0040542	L0040538	, L0040539	, L0040540	, L0040541	,
	, L0040543	, L0040544	, L0040545	,	
L0040550	L0040546	, L0040547	, L0040548	, L0040549	,
	, L0040551	, L0040552	, L0040553	,	
L0040558	L0040554	, L0040555	, L0040556	, L0040557	,
	, L0040559	, L0040560	, L0040561	,	
L0040566	L0040562	, L0040563	, L0040564	, L0040565	,
	, L0040567	, L0040568	, L0040569	,	
L0040574	L0040570	, L0040571	, L0040572	, L0040573	,
	, L0040575	, L0040576	, L0040577	,	
L0040582	L0040578	, L0040579	, L0040580	, L0040581	,
	, L0040583	, L0040584	, L0040585	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040590	L0040586	, L0040587	, L0040588	, L0040589	,
	, L0040591	, L0040592	, L0040593	,	
L0040598	L0040594	, L0040595	, L0040596	, L0040597	,
	, L0040599	, L0040600	, L0040601	,	
L0040606	L0040602	, L0040603	, L0040604	, L0040605	,
	, L0040607	, L0040608	, L0040609	,	
L0040614	L0040610	, L0040611	, L0040612	, L0040613	,
	, L0040615	, L0040616	, L0040617	,	
L0040622	L0040618	, L0040619	, L0040620	, L0040621	,
	, L0040623	, L0040624	, L0040625	,	
L0040630	L0040626	, L0040627	, L0040628	, L0040629	,
	, L0040631	, L0040632	, L0040633	,	
L0040638	L0040634	, L0040635	, L0040636	, L0040637	,
	, L0040639	, L0040640	, L0040641	,	
L0040646	L0040642	, L0040643	, L0040644	, L0040645	,
	, L0040647	, L0040648	, L0040649	,	
L0040654	L0040650	, L0040651	, L0040652	, L0040653	,
	, L0040655	, L0040656	, L0040657	,	
L0040662	L0040658	, L0040659	, L0040660	, L0040661	,
	, L0040663	, L0040664	, L0040665	,	
L0040670	L0040666	, L0040667	, L0040668	, L0040669	,
	, L0040671	, L0040672	, L0040673	,	
L0040678	L0040674	, L0040675	, L0040676	, L0040677	,
	, L0040679	, L0040680	, L0040681	,	
L0040686	L0040682	, L0040683	, L0040684	, L0040685	,
	, L0040687	, L0040688	, L0040689	,	

L0040694	L0040690	, L0040691	, L0040692	, L0040693	,
	, L0040695	, L0040696	, L0040697	,	
L0040702	L0040698	, L0040699	, L0040700	, L0040701	,
	, L0040703	, L0040704	, L0040705	,	
L0040710	L0040706	, L0040707	, L0040708	, L0040709	,
	, L0040711	, L0040712	, L0040713	,	
L0040718	L0040714	, L0040715	, L0040716	, L0040717	,
	, L0040719	, L0040720	, L0040721	,	
L0040726	L0040722	, L0040723	, L0040724	, L0040725	,
	, L0040727	, L0040728	, L0040729	,	
L0040734	L0040730	, L0040731	, L0040732	, L0040733	,
	, L0040735	, L0040736	, L0040737	,	
L0040742	L0040738	, L0040739	, L0040740	, L0040741	,
	, L0040743	, L0040744	, L0040745	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040750	L0040746	, L0040747	, L0040748	, L0040749	,
	, L0040751	, L0040752	, L0040753	,	
L0040758	L0040754	, L0040755	, L0040756	, L0040757	,
	, L0040759	, L0040760	, L0040761	,	
L0040766	L0040762	, L0040763	, L0040764	, L0040765	,
	, L0040767	, L0040768	, L0040769	,	
L0040774	L0040770	, L0040771	, L0040772	, L0040773	,
	, L0040775	, L0040776	, L0040777	,	
L0040782	L0040778	, L0040779	, L0040780	, L0040781	,
	, L0040783	, L0040784	, L0040785	,	
L0040790	L0040786	, L0040787	, L0040788	, L0040789	,
	, L0040791	, L0040792	, L0040793	,	
L0040798	L0040794	, L0040795	, L0040796	, L0040797	,
	, L0040799	, L0040800	, L0040801	,	
L0040806	L0040802	, L0040803	, L0040804	, L0040805	,
	, L0040807	, L0040808	, L0040809	,	
L0040814	L0040810	, L0040811	, L0040812	, L0040813	,
	, L0040815	, L0040816	, L0040817	,	
L0040822	L0040818	, L0040819	, L0040820	, L0040821	,
	, L0040823	, L0040824	, L0040825	,	
L0040830	L0040826	, L0040827	, L0040828	, L0040829	,
	, L0040831	, L0040832	, L0040833	,	
L0040838	L0040834	, L0040835	, L0040836	, L0040837	,
	, L0040839	, L0040840	, L0040841	,	
L0040846	L0040842	, L0040843	, L0040844	, L0040845	,
	, L0040847	, L0040848	, L0040849	,	

L0040854	L0040850	, L0040851	, L0040852	, L0040853	,
	, L0040855	, L0040856	, L0040857	,	
L0040862	L0040858	, L0040859	, L0040860	, L0040861	,
	, L0040863	, L0040864	, L0040865	,	
L0040870	L0040866	, L0040867	, L0040868	, L0040869	,
	, L0040871	, L0040872	, L0040873	,	
L0040878	L0040874	, L0040875	, L0040876	, L0040877	,
	, L0040879	, L0040880	, L0040881	,	
L0040886	L0040882	, L0040883	, L0040884	, L0040885	,
	, L0040887	, L0040888	, L0040889	,	
L0040894	L0040890	, L0040891	, L0040892	, L0040893	,
	, L0040895	, L0040896	, L0040897	,	
L0040902	L0040898	, L0040899	, L0040900	, L0040901	,
	, L0040903	, L0040904	, L0040905	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0040910	L0040906	, L0040907	, L0040908	, L0040909	,
	, L0040911	, L0040912	, L0040913	,	
L0040918	L0040914	, L0040915	, L0040916	, L0040917	,
	, L0040919	, L0040920	, L0040921	,	
L0040926	L0040922	, L0040923	, L0040924	, L0040925	,
	, L0040927	, L0040928	, L0040929	,	
L0040934	L0040930	, L0040931	, L0040932	, L0040933	,
	, L0040935	, L0040936	, L0040937	,	
L0040942	L0040938	, L0040939	, L0040940	, L0040941	,
	, L0040943	, L0040944	, L0040945	,	
L0040950	L0040946	, L0040947	, L0040948	, L0040949	,
	, L0040951	, L0040952	, L0040953	,	
L0040958	L0040954	, L0040955	, L0040956	, L0040957	,
	, L0040959	, L0040960	, L0040961	,	
L0040966	L0040962	, L0040963	, L0040964	, L0040965	,
	, L0040967	, L0040968	, L0040969	,	
L0040974	L0040970	, L0040971	, L0040972	, L0040973	,
	, L0040975	, L0040976	, L0040977	,	
L0040982	L0040978	, L0040979	, L0040980	, L0040981	,
	, L0040983	, L0040984	, L0040985	,	
L0040990	L0040986	, L0040987	, L0040988	, L0040989	,
	, L0040991	, L0040992	, L0040993	,	
L0040998	L0040994	, L0040995	, L0040996	, L0040997	,
	, L0040999	, L0041000	, L0041001	,	
L0041006	L0041002	, L0041003	, L0041004	, L0041005	,
	, L0041007	, L0041008	, L0041009	,	

L0041014	L0041010	, L0041011	, L0041012	, L0041013	,
	, L0041015	, L0041016	, L0041017	,	
L0041022	L0041018	, L0041019	, L0041020	, L0041021	,
	, L0041023	, L0041024	, L0041025	,	
L0041030	L0041026	, L0041027	, L0041028	, L0041029	,
	, L0041031	, L0041032	, L0041033	,	
L0041038	L0041034	, L0041035	, L0041036	, L0041037	,
	, L0041039	, L0041040	, L0041041	,	
L0041046	L0041042	, L0041043	, L0041044	, L0041045	,
	, L0041047	, L0041048	, L0041049	,	
L0041054	L0041050	, L0041051	, L0041052	, L0041053	,
	, L0041055	, L0041056	, L0041057	,	
L0041062	L0041058	, L0041059	, L0041060	, L0041061	,
	, L0041063	, L0041064	, L0041065	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041070	L0041066	, L0041067	, L0041068	, L0041069	,
	, L0041071	, L0041072	, L0041073	,	
L0041078	L0041074	, L0041075	, L0041076	, L0041077	,
	, L0041079	, L0041080	, L0041081	,	
L0041086	L0041082	, L0041083	, L0041084	, L0041085	,
	, L0041087	, L0041088	, L0041089	,	
L0041094	L0041090	, L0041091	, L0041092	, L0041093	,
	, L0041095	, L0041096	, L0041097	,	
L0041102	L0041098	, L0041099	, L0041100	, L0041101	,
	, L0041103	, L0041104	, L0041105	,	
L0041110	L0041106	, L0041107	, L0041108	, L0041109	,
	, L0041111	, L0041112	, L0041113	,	
L0041118	L0041114	, L0041115	, L0041116	, L0041117	,
	, L0041119	, L0041120	, L0041121	,	
L0041126	L0041122	, L0041123	, L0041124	, L0041125	,
	, L0041127	, L0041128	, L0041129	,	
L0041134	L0041130	, L0041131	, L0041132	, L0041133	,
	, L0041135	, L0041136	, L0041137	,	
L0041142	L0041138	, L0041139	, L0041140	, L0041141	,
	, L0041143	, L0041144	, L0041145	,	
L0041150	L0041146	, L0041147	, L0041148	, L0041149	,
	, L0041151	, L0041152	, L0041153	,	
L0041158	L0041154	, L0041155	, L0041156	, L0041157	,
	, L0041159	, L0041160	, L0041161	,	
L0041166	L0041162	, L0041163	, L0041164	, L0041165	,
	, L0041167	, L0041168	, L0041169	,	

L0041174	L0041170 , L0041175	, L0041171 , L0041176	, L0041172 , L0041177	, L0041173 ,	,
L0041182	L0041178 , L0041183	, L0041179 , L0041184	, L0041180 , L0041185	, L0041181 ,	,
L0041190	L0041186 , L0041191	, L0041187 , L0041192	, L0041188 , L0041193	, L0041189 ,	,
L0041198	L0041194 , L0041199	, L0041195 , L0041200	, L0041196 , L0041201	, L0041197 ,	,
L0041206	L0041202 , L0041207	, L0041203 , L0041208	, L0041204 , L0041209	, L0041205 ,	,
L0041214	L0041210 , L0041215	, L0041211 , L0041216	, L0041212 , L0041217	, L0041213 ,	,
L0041222	L0041218 , L0041223	, L0041219 , L0041224	, L0041220 , L0041225	, L0041221 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041230	L0041226	, L0041227	, L0041228	, L0041229	,
	, L0041231	, L0041232	, L0041233	,	
L0041238	L0041234	, L0041235	, L0041236	, L0041237	,
	, L0041239	, L0041240	, L0041241	,	
L0041246	L0041242	, L0041243	, L0041244	, L0041245	,
	, L0041247	, L0041248	, L0041249	,	
L0041254	L0041250	, L0041251	, L0041252	, L0041253	,
	, L0041255	, L0041256	, L0041257	,	
L0041262	L0041258	, L0041259	, L0041260	, L0041261	,
	, L0041263	, L0041264	, L0041265	,	
L0041270	L0041266	, L0041267	, L0041268	, L0041269	,
	, L0041271	, L0041272	, L0041273	,	
L0041278	L0041274	, L0041275	, L0041276	, L0041277	,
	, L0041279	, L0041280	, L0041281	,	
L0041286	L0041282	, L0041283	, L0041284	, L0041285	,
	, L0041287	, L0041288	, L0041289	,	
L0041294	L0041290	, L0041291	, L0041292	, L0041293	,
	, L0041295	, L0041296	, L0041297	,	
L0041302	L0041298	, L0041299	, L0041300	, L0041301	,
	, L0041303	, L0041304	, L0041305	,	
L0041310	L0041306	, L0041307	, L0041308	, L0041309	,
	, L0041311	, L0041312	, L0041313	,	
L0041318	L0041314	, L0041315	, L0041316	, L0041317	,
	, L0041319	, L0041320	, L0041321	,	
L0041326	L0041322	, L0041323	, L0041324	, L0041325	,
	, L0041327	, L0041328	, L0041329	,	

L0041334	L0041330	, L0041331	, L0041332	, L0041333	,
	, L0041335	, L0041336	, L0041337	,	
L0041342	L0041338	, L0041339	, L0041340	, L0041341	,
	, L0041343	, L0041344	, L0041345	,	
L0041350	L0041346	, L0041347	, L0041348	, L0041349	,
	, L0041351	, L0041352	, L0041353	,	
L0041358	L0041354	, L0041355	, L0041356	, L0041357	,
	, L0041359	, L0041360	, L0041361	,	
L0041366	L0041362	, L0041363	, L0041364	, L0041365	,
	, L0041367	, L0041368	, L0041369	,	
L0041374	L0041370	, L0041371	, L0041372	, L0041373	,
	, L0041375	, L0041376	, L0041377	,	
L0041382	L0041378	, L0041379	, L0041380	, L0041381	,
	, L0041383	, L0041384	, L0041385	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041390	L0041386	, L0041387	, L0041388	, L0041389	,
	, L0041391	, L0041392	, L0041393	,	
L0041398	L0041394	, L0041395	, L0041396	, L0041397	,
	, L0041399	, L0041400	, L0041401	,	
L0041406	L0041402	, L0041403	, L0041404	, L0041405	,
	, L0041407	, L0041408	, L0041409	,	
L0041414	L0041410	, L0041411	, L0041412	, L0041413	,
	, L0041415	, L0041416	, L0041417	,	
L0041422	L0041418	, L0041419	, L0041420	, L0041421	,
	, L0041423	, L0041424	, L0041425	,	
L0041430	L0041426	, L0041427	, L0041428	, L0041429	,
	, L0041431	, L0041432	, L0041433	,	
L0041438	L0041434	, L0041435	, L0041436	, L0041437	,
	, L0041439	, L0041440	, L0041441	,	
L0041446	L0041442	, L0041443	, L0041444	, L0041445	,
	, L0041447	, L0041448	, L0041449	,	
L0041454	L0041450	, L0041451	, L0041452	, L0041453	,
	, L0041455	, L0041456	, L0041457	,	
L0041462	L0041458	, L0041459	, L0041460	, L0041461	,
	, L0041463	, L0041464	, L0041465	,	
L0041470	L0041466	, L0041467	, L0041468	, L0041469	,
	, L0041471	, L0041472	, L0041473	,	
L0041478	L0041474	, L0041475	, L0041476	, L0041477	,
	, L0041479	, L0041480	, L0041481	,	
L0041486	L0041482	, L0041483	, L0041484	, L0041485	,
	, L0041487	, L0041488	, L0041489	,	

L0041494	L0041490 , L0041495	, L0041491 , L0041496	, L0041492 , L0041497	, L0041493 ,	,
L0041502	L0041498 , L0041503	, L0041499 , L0041504	, L0041500 , L0041505	, L0041501 ,	,
L0041510	L0041506 , L0041511	, L0041507 , L0041512	, L0041508 , L0041513	, L0041509 ,	,
L0041518	L0041514 , L0041519	, L0041515 , L0041520	, L0041516 , L0041521	, L0041517 ,	,
L0041526	L0041522 , L0041527	, L0041523 , L0041528	, L0041524 , L0041529	, L0041525 ,	,
L0041534	L0041530 , L0041535	, L0041531 , L0041536	, L0041532 , L0041537	, L0041533 ,	,
L0041542	L0041538 , L0041543	, L0041539 , L0041544	, L0041540 , L0041545	, L0041541 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041550	L0041546	, L0041547	, L0041548	, L0041549	,
	, L0041551	, L0041552	, L0041553	,	
L0041558	L0041554	, L0041555	, L0041556	, L0041557	,
	, L0041559	, L0041560	, L0041561	,	
L0041566	L0041562	, L0041563	, L0041564	, L0041565	,
	, L0041567	, L0041568	, L0041569	,	
L0041574	L0041570	, L0041571	, L0041572	, L0041573	,
	, L0041575	, L0041576	, L0041577	,	
L0041582	L0041578	, L0041579	, L0041580	, L0041581	,
	, L0041583	, L0041584	, L0041585	,	
L0041590	L0041586	, L0041587	, L0041588	, L0041589	,
	, L0041591	, L0041592	, L0041593	,	
L0041598	L0041594	, L0041595	, L0041596	, L0041597	,
	, L0041599	, L0041600	, L0041601	,	
L0041606	L0041602	, L0041603	, L0041604	, L0041605	,
	, L0041607	, L0041608	, L0041609	,	
L0041614	L0041610	, L0041611	, L0041612	, L0041613	,
	, L0041615	, L0041616	, L0041617	,	
L0041622	L0041618	, L0041619	, L0041620	, L0041621	,
	, L0041623	, L0041624	, L0041625	,	
L0041630	L0041626	, L0041627	, L0041628	, L0041629	,
	, L0041631	, L0041632	, L0041633	,	
L0041638	L0041634	, L0041635	, L0041636	, L0041637	,
	, L0041639	, L0041640	, L0041641	,	
L0041646	L0041642	, L0041643	, L0041644	, L0041645	,
	, L0041647	, L0041648	, L0041649	,	

L0041654	L0041650	, L0041651	, L0041652	, L0041653	,
	, L0041655	, L0041656	, L0041657	,	
L0041662	L0041658	, L0041659	, L0041660	, L0041661	,
	, L0041663	, L0041664	, L0041665	,	
L0041670	L0041666	, L0041667	, L0041668	, L0041669	,
	, L0041671	, L0041672	, L0041673	,	
L0041678	L0041674	, L0041675	, L0041676	, L0041677	,
	, L0041679	, L0041680	, L0041681	,	
L0041686	L0041682	, L0041683	, L0041684	, L0041685	,
	, L0041687	, L0041688	, L0041689	,	
L0041694	L0041690	, L0041691	, L0041692	, L0041693	,
	, L0041695	, L0041696	, L0041697	,	
L0041702	L0041698	, L0041699	, L0041700	, L0041701	,
	, L0041703	, L0041704	, L0041705	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041710	L0041706	, L0041707	, L0041708	, L0041709	,
	, L0041711	, L0041712	, L0041713	,	
L0041718	L0041714	, L0041715	, L0041716	, L0041717	,
	, L0041719	, L0041720	, L0041721	,	
L0041726	L0041722	, L0041723	, L0041724	, L0041725	,
	, L0041727	, L0041728	, L0041729	,	
L0041734	L0041730	, L0041731	, L0041732	, L0041733	,
	, L0041735	, L0041736	, L0041737	,	
L0041742	L0041738	, L0041739	, L0041740	, L0041741	,
	, L0041743	, L0041744	, L0041745	,	
L0041750	L0041746	, L0041747	, L0041748	, L0041749	,
	, L0041751	, L0041752	, L0041753	,	
L0041758	L0041754	, L0041755	, L0041756	, L0041757	,
	, L0041759	, L0041760	, L0041761	,	
L0041766	L0041762	, L0041763	, L0041764	, L0041765	,
	, L0041767	, L0041768	, L0041769	,	
L0041774	L0041770	, L0041771	, L0041772	, L0041773	,
	, L0041775	, L0041776	, L0041777	,	
L0041782	L0041778	, L0041779	, L0041780	, L0041781	,
	, L0041783	, L0041784	, L0041785	,	
L0041790	L0041786	, L0041787	, L0041788	, L0041789	,
	, L0041791	, L0041792	, L0041793	,	
L0041798	L0041794	, L0041795	, L0041796	, L0041797	,
	, L0041799	, L0041800	, L0041801	,	
L0041806	L0041802	, L0041803	, L0041804	, L0041805	,
	, L0041807	, L0041808	, L0041809	,	

L0041814	L0041810	, L0041811	, L0041812	, L0041813	,
	, L0041815	, L0041816	, L0041817	,	
L0041822	L0041818	, L0041819	, L0041820	, L0041821	,
	, L0041823	, L0041824	, L0041825	,	
L0041830	L0041826	, L0041827	, L0041828	, L0041829	,
	, L0041831	, L0041832	, L0041833	,	
L0041838	L0041834	, L0041835	, L0041836	, L0041837	,
	, L0041839	, L0041840	, L0041841	,	
L0041846	L0041842	, L0041843	, L0041844	, L0041845	,
	, L0041847	, L0041848	, L0041849	,	
L0041854	L0041850	, L0041851	, L0041852	, L0041853	,
	, L0041855	, L0041856	, L0041857	,	
L0041862	L0041858	, L0041859	, L0041860	, L0041861	,
	, L0041863	, L0041864	, L0041865	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0041870	L0041866	, L0041867	, L0041868	, L0041869	,
	, L0041871	, L0041872	, L0041873	,	
L0041878	L0041874	, L0041875	, L0041876	, L0041877	,
	, L0041879	, L0041880	, L0041881	,	
L0041886	L0041882	, L0041883	, L0041884	, L0041885	,
	, L0041887	, L0041888	, L0041889	,	
L0041894	L0041890	, L0041891	, L0041892	, L0041893	,
	, L0041895	, L0041896	, L0041897	,	
L0041902	L0041898	, L0041899	, L0041900	, L0041901	,
	, L0041903	, L0041904	, L0041905	,	
L0041910	L0041906	, L0041907	, L0041908	, L0041909	,
	, L0041911	, L0041912	, L0041913	,	
L0041918	L0041914	, L0041915	, L0041916	, L0041917	,
	, L0041919	, L0041920	, L0041921	,	
L0041926	L0041922	, L0041923	, L0041924	, L0041925	,
	, L0041927	, L0041928	, L0041929	,	
L0041934	L0041930	, L0041931	, L0041932	, L0041933	,
	, L0041935	, L0041936	, L0041937	,	
L0041942	L0041938	, L0041939	, L0041940	, L0041941	,
	, L0041943	, L0041944	, L0041945	,	
L0041950	L0041946	, L0041947	, L0041948	, L0041949	,
	, L0041951	, L0041952	, L0041953	,	
L0041958	L0041954	, L0041955	, L0041956	, L0041957	,
	, L0041959	, L0041960	, L0041961	,	
L0041966	L0041962	, L0041963	, L0041964	, L0041965	,
	, L0041967	, L0041968	, L0041969	,	

L0041974	L0041970 , L0041975	, L0041971 , L0041976	, L0041972 , L0041977	, L0041973 ,	,
L0041982	L0041978 , L0041983	, L0041979 , L0041984	, L0041980 , L0041985	, L0041981 ,	,
L0041990	L0041986 , L0041991	, L0041987 , L0041992	, L0041988 , L0041993	, L0041989 ,	,
L0041998	L0041994 , L0041999	, L0041995 , L0042000	, L0041996 , L0042001	, L0041997 ,	,
L0042006	L0042002 , L0042007	, L0042003 , L0042008	, L0042004 , L0042009	, L0042005 ,	,
L0042014	L0042010 , L0042015	, L0042011 , L0042016	, L0042012 , L0042017	, L0042013 ,	,
L0042022	L0042018 , L0042023	, L0042019 , L0042024	, L0042020 , L0042025	, L0042021 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042030	L0042026	, L0042027	, L0042028	, L0042029	,
	, L0042031	, L0042032	, L0042033	,	
L0042038	L0042034	, L0042035	, L0042036	, L0042037	,
	, L0042039	, L0042040	, L0042041	,	
L0042046	L0042042	, L0042043	, L0042044	, L0042045	,
	, L0042047	, L0042048	, L0042049	,	
L0042054	L0042050	, L0042051	, L0042052	, L0042053	,
	, L0042055	, L0042056	, L0042057	,	
L0042062	L0042058	, L0042059	, L0042060	, L0042061	,
	, L0042063	, L0042064	, L0042065	,	
L0042070	L0042066	, L0042067	, L0042068	, L0042069	,
	, L0042071	, L0042072	, L0042073	,	
L0042078	L0042074	, L0042075	, L0042076	, L0042077	,
	, L0042079	, L0042080	, L0042081	,	
L0042086	L0042082	, L0042083	, L0042084	, L0042085	,
	, L0042087	, L0042088	, L0042089	,	
L0042094	L0042090	, L0042091	, L0042092	, L0042093	,
	, L0042095	, L0042096	, L0042097	,	
L0042102	L0042098	, L0042099	, L0042100	, L0042101	,
	, L0042103	, L0042104	, L0042105	,	
L0042110	L0042106	, L0042107	, L0042108	, L0042109	,
	, L0042111	, L0042112	, L0042113	,	
L0042118	L0042114	, L0042115	, L0042116	, L0042117	,
	, L0042119	, L0042120	, L0042121	,	
L0042126	L0042122	, L0042123	, L0042124	, L0042125	,
	, L0042127	, L0042128	, L0042129	,	

L0042134	L0042130	, L0042131	, L0042132	, L0042133	,
	, L0042135	, L0042136	, L0042137	,	
L0042142	L0042138	, L0042139	, L0042140	, L0042141	,
	, L0042143	, L0042144	, L0042145	,	
L0042150	L0042146	, L0042147	, L0042148	, L0042149	,
	, L0042151	, L0042152	, L0042153	,	
L0042158	L0042154	, L0042155	, L0042156	, L0042157	,
	, L0042159	, L0042160	, L0042161	,	
L0042166	L0042162	, L0042163	, L0042164	, L0042165	,
	, L0042167	, L0042168	, L0042169	,	
L0042174	L0042170	, L0042171	, L0042172	, L0042173	,
	, L0042175	, L0042176	, L0042177	,	
L0042182	L0042178	, L0042179	, L0042180	, L0042181	,
	, L0042183	, L0042184	, L0042185	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042190	L0042186	, L0042187	, L0042188	, L0042189	,
	, L0042191	, L0042192	, L0042193	,	
L0042198	L0042194	, L0042195	, L0042196	, L0042197	,
	, L0042199	, L0042200	, L0042201	,	
L0042206	L0042202	, L0042203	, L0042204	, L0042205	,
	, L0042207	, L0042208	, L0042209	,	
L0042214	L0042210	, L0042211	, L0042212	, L0042213	,
	, L0042215	, L0042216	, L0042217	,	
L0042222	L0042218	, L0042219	, L0042220	, L0042221	,
	, L0042223	, L0042224	, L0042225	,	
L0042230	L0042226	, L0042227	, L0042228	, L0042229	,
	, L0042231	, L0042232	, L0042233	,	
L0042238	L0042234	, L0042235	, L0042236	, L0042237	,
	, L0042239	, L0042240	, L0042241	,	
L0042246	L0042242	, L0042243	, L0042244	, L0042245	,
	, L0042247	, L0042248	, L0042249	,	
L0042254	L0042250	, L0042251	, L0042252	, L0042253	,
	, L0042255	, L0042256	, L0042257	,	
L0042262	L0042258	, L0042259	, L0042260	, L0042261	,
	, L0042263	, L0042264	, L0042265	,	
L0042270	L0042266	, L0042267	, L0042268	, L0042269	,
	, L0042271	, L0042272	, L0042273	,	
L0042278	L0042274	, L0042275	, L0042276	, L0042277	,
	, L0042279	, L0042280	, L0042281	,	
L0042286	L0042282	, L0042283	, L0042284	, L0042285	,
	, L0042287	, L0042288	, L0042289	,	

L0042294	L0042290	, L0042291	, L0042292	, L0042293	,
	, L0042295	, L0042296	, L0042297	,	
L0042302	L0042298	, L0042299	, L0042300	, L0042301	,
	, L0042303	, L0042304	, L0042305	,	
L0042310	L0042306	, L0042307	, L0042308	, L0042309	,
	, L0042311	, L0042312	, L0042313	,	
L0042318	L0042314	, L0042315	, L0042316	, L0042317	,
	, L0042319	, L0042320	, L0042321	,	
L0042326	L0042322	, L0042323	, L0042324	, L0042325	,
	, L0042327	, L0042328	, L0042329	,	
L0042334	L0042330	, L0042331	, L0042332	, L0042333	,
	, L0042335	, L0042336	, L0042337	,	
L0042342	L0042338	, L0042339	, L0042340	, L0042341	,
	, L0042343	, L0042344	, L0042345	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042350	L0042346	, L0042347	, L0042348	, L0042349	,
	, L0042351	, L0042352	, L0042353	,	
L0042358	L0042354	, L0042355	, L0042356	, L0042357	,
	, L0042359	, L0042360	, L0042361	,	
L0042366	L0042362	, L0042363	, L0042364	, L0042365	,
	, L0042367	, L0042368	, L0042369	,	
L0042374	L0042370	, L0042371	, L0042372	, L0042373	,
	, L0042375	, L0042376	, L0042377	,	
L0042382	L0042378	, L0042379	, L0042380	, L0042381	,
	, L0042383	, L0042384	, L0042385	,	
L0042390	L0042386	, L0042387	, L0042388	, L0042389	,
	, L0042391	, L0042392	, L0042393	,	
L0042398	L0042394	, L0042395	, L0042396	, L0042397	,
	, L0042399	, L0042400	, L0042401	,	
L0042406	L0042402	, L0042403	, L0042404	, L0042405	,
	, L0042407	, L0042408	, L0042409	,	
L0042414	L0042410	, L0042411	, L0042412	, L0042413	,
	, L0042415	, L0042416	, L0042417	,	
L0042422	L0042418	, L0042419	, L0042420	, L0042421	,
	, L0042423	, L0042424	, L0042425	,	
L0042430	L0042426	, L0042427	, L0042428	, L0042429	,
	, L0042431	, L0042432	, L0042433	,	
L0042438	L0042434	, L0042435	, L0042436	, L0042437	,
	, L0042439	, L0042440	, L0042441	,	
L0042446	L0042442	, L0042443	, L0042444	, L0042445	,
	, L0042447	, L0042448	, L0042449	,	

L0042454	L0042450	, L0042451	, L0042452	, L0042453	,
	, L0042455	, L0042456	, L0042457	,	
L0042462	L0042458	, L0042459	, L0042460	, L0042461	,
	, L0042463	, L0042464	, L0042465	,	
L0042470	L0042466	, L0042467	, L0042468	, L0042469	,
	, L0042471	, L0042472	, L0042473	,	
L0042478	L0042474	, L0042475	, L0042476	, L0042477	,
	, L0042479	, L0042480	, L0042481	,	
L0042486	L0042482	, L0042483	, L0042484	, L0042485	,
	, L0042487	, L0042488	, L0042489	,	
L0042494	L0042490	, L0042491	, L0042492	, L0042493	,
	, L0042495	, L0042496	, L0042497	,	
L0042502	L0042498	, L0042499	, L0042500	, L0042501	,
	, L0042503	, L0042504	, L0042505	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042510	L0042506	, L0042507	, L0042508	, L0042509	,
	, L0042511	, L0042512	, L0042513	,	
L0042518	L0042514	, L0042515	, L0042516	, L0042517	,
	, L0042519	, L0042520	, L0042521	,	
L0042526	L0042522	, L0042523	, L0042524	, L0042525	,
	, L0042527	, L0042528	, L0042529	,	
L0042534	L0042530	, L0042531	, L0042532	, L0042533	,
	, L0042535	, L0042536	, L0042537	,	
L0042542	L0042538	, L0042539	, L0042540	, L0042541	,
	, L0042543	, L0042544	, L0042545	,	
L0042550	L0042546	, L0042547	, L0042548	, L0042549	,
	, L0042551	, L0042552	, L0042553	,	
L0042558	L0042554	, L0042555	, L0042556	, L0042557	,
	, L0042559	, L0042560	, L0042561	,	
L0042566	L0042562	, L0042563	, L0042564	, L0042565	,
	, L0042567	, L0042568	, L0042569	,	
L0042574	L0042570	, L0042571	, L0042572	, L0042573	,
	, L0042575	, L0042576	, L0042577	,	
L0042582	L0042578	, L0042579	, L0042580	, L0042581	,
	, L0042583	, L0042584	, L0042585	,	
L0042590	L0042586	, L0042587	, L0042588	, L0042589	,
	, L0042591	, L0042592	, L0042593	,	
L0042598	L0042594	, L0042595	, L0042596	, L0042597	,
	, L0042599	, L0042600	, L0042601	,	
L0042606	L0042602	, L0042603	, L0042604	, L0042605	,
	, L0042607	, L0042608	, L0042609	,	

L0042614	L0042610 , L0042615	, L0042611 , L0042616	, L0042612 , L0042617	, L0042613 ,	,
L0042622	L0042618 , L0042623	, L0042619 , L0042624	, L0042620 , L0042625	, L0042621 ,	,
L0042630	L0042626 , L0042631	, L0042627 , L0042632	, L0042628 , L0042633	, L0042629 ,	,
L0042638	L0042634 , L0042639	, L0042635 , L0042640	, L0042636 , L0042641	, L0042637 ,	,
L0042646	L0042642 , L0042647	, L0042643 , L0042648	, L0042644 , L0042649	, L0042645 ,	,
L0042654	L0042650 , L0042655	, L0042651 , L0042656	, L0042652 , L0042657	, L0042653 ,	,
L0042662	L0042658 , L0042663	, L0042659 , L0042664	, L0042660 , L0042665	, L0042661 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042670	L0042666	, L0042667	, L0042668	, L0042669	,
	, L0042671	, L0042672	, L0042673	,	
L0042678	L0042674	, L0042675	, L0042676	, L0042677	,
	, L0042679	, L0042680	, L0042681	,	
L0042686	L0042682	, L0042683	, L0042684	, L0042685	,
	, L0042687	, L0042688	, L0042689	,	
L0042694	L0042690	, L0042691	, L0042692	, L0042693	,
	, L0042695	, L0042696	, L0042697	,	
L0042702	L0042698	, L0042699	, L0042700	, L0042701	,
	, L0042703	, L0042704	, L0042705	,	
L0042710	L0042706	, L0042707	, L0042708	, L0042709	,
	, L0042711	, L0042712	, L0042713	,	
L0042718	L0042714	, L0042715	, L0042716	, L0042717	,
	, L0042719	, L0042720	, L0042721	,	
L0042726	L0042722	, L0042723	, L0042724	, L0042725	,
	, L0042727	, L0042728	, L0042729	,	
L0042734	L0042730	, L0042731	, L0042732	, L0042733	,
	, L0042735	, L0042736	, L0042737	,	
L0042742	L0042738	, L0042739	, L0042740	, L0042741	,
	, L0042743	, L0042744	, L0042745	,	
L0042750	L0042746	, L0042747	, L0042748	, L0042749	,
	, L0042751	, L0042752	, L0042753	,	
L0042758	L0042754	, L0042755	, L0042756	, L0042757	,
	, L0042759	, L0042760	, L0042761	,	
L0042766	L0042762	, L0042763	, L0042764	, L0042765	,
	, L0042767	, L0042768	, L0042769	,	

L0042774	L0042770	, L0042771	, L0042772	, L0042773	,
	, L0042775	, L0042776	, L0042777	,	
L0042782	L0042778	, L0042779	, L0042780	, L0042781	,
	, L0042783	, L0042784	, L0042785	,	
L0042790	L0042786	, L0042787	, L0042788	, L0042789	,
	, L0042791	, L0042792	, L0042793	,	
L0042798	L0042794	, L0042795	, L0042796	, L0042797	,
	, L0042799	, L0042800	, L0042801	,	
L0042806	L0042802	, L0042803	, L0042804	, L0042805	,
	, L0042807	, L0042808	, L0042809	,	
L0042814	L0042810	, L0042811	, L0042812	, L0042813	,
	, L0042815	, L0042816	, L0042817	,	
L0042822	L0042818	, L0042819	, L0042820	, L0042821	,
	, L0042823	, L0042824	, L0042825	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042830	L0042826	, L0042827	, L0042828	, L0042829	,
	, L0042831	, L0042832	, L0042833	,	
L0042838	L0042834	, L0042835	, L0042836	, L0042837	,
	, L0042839	, L0042840	, L0042841	,	
L0042846	L0042842	, L0042843	, L0042844	, L0042845	,
	, L0042847	, L0042848	, L0042849	,	
L0042854	L0042850	, L0042851	, L0042852	, L0042853	,
	, L0042855	, L0042856	, L0042857	,	
L0042862	L0042858	, L0042859	, L0042860	, L0042861	,
	, L0042863	, L0042864	, L0042865	,	
L0042870	L0042866	, L0042867	, L0042868	, L0042869	,
	, L0042871	, L0042872	, L0042873	,	
L0042878	L0042874	, L0042875	, L0042876	, L0042877	,
	, L0042879	, L0042880	, L0042881	,	
L0042886	L0042882	, L0042883	, L0042884	, L0042885	,
	, L0042887	, L0042888	, L0042889	,	
L0042894	L0042890	, L0042891	, L0042892	, L0042893	,
	, L0042895	, L0042896	, L0042897	,	
L0042902	L0042898	, L0042899	, L0042900	, L0042901	,
	, L0042903	, L0042904	, L0042905	,	
L0042910	L0042906	, L0042907	, L0042908	, L0042909	,
	, L0042911	, L0042912	, L0042913	,	
L0042918	L0042914	, L0042915	, L0042916	, L0042917	,
	, L0042919	, L0042920	, L0042921	,	
L0042926	L0042922	, L0042923	, L0042924	, L0042925	,
	, L0042927	, L0042928	, L0042929	,	

L0042934	L0042930	, L0042931	, L0042932	, L0042933	,
	, L0042935	, L0042936	, L0042937	,	
L0042942	L0042938	, L0042939	, L0042940	, L0042941	,
	, L0042943	, L0042944	, L0042945	,	
L0042950	L0042946	, L0042947	, L0042948	, L0042949	,
	, L0042951	, L0042952	, L0042953	,	
L0042958	L0042954	, L0042955	, L0042956	, L0042957	,
	, L0042959	, L0042960	, L0042961	,	
L0042966	L0042962	, L0042963	, L0042964	, L0042965	,
	, L0042967	, L0042968	, L0042969	,	
L0042974	L0042970	, L0042971	, L0042972	, L0042973	,
	, L0042975	, L0042976	, L0042977	,	
L0042982	L0042978	, L0042979	, L0042980	, L0042981	,
	, L0042983	, L0042984	, L0042985	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0042990	L0042986	, L0042987	, L0042988	, L0042989	,
	, L0042991	, L0042992	, L0042993	,	
L0042998	L0042994	, L0042995	, L0042996	, L0042997	,
	, L0042999	, L0043000	, L0043001	,	
L0043006	L0043002	, L0043003	, L0043004	, L0043005	,
	, L0043007	, L0043008	, L0043009	,	
L0043014	L0043010	, L0043011	, L0043012	, L0043013	,
	, L0043015	, L0043016	, L0043017	,	
L0043022	L0043018	, L0043019	, L0043020	, L0043021	,
	, L0043023	, L0043024	, L0043025	,	
L0043030	L0043026	, L0043027	, L0043028	, L0043029	,
	, L0043031	, L0043032	, L0043033	,	
L0043038	L0043034	, L0043035	, L0043036	, L0043037	,
	, L0043039	, L0043040	, L0043041	,	
L0043046	L0043042	, L0043043	, L0043044	, L0043045	,
	, L0043047	, L0043048	, L0043049	,	
L0043054	L0043050	, L0043051	, L0043052	, L0043053	,
	, L0043055	, L0043056	, L0043057	,	
L0043062	L0043058	, L0043059	, L0043060	, L0043061	,
	, L0043063	, L0043064	, L0043065	,	
L0043070	L0043066	, L0043067	, L0043068	, L0043069	,
	, L0043071	, L0043072	, L0043073	,	
L0043078	L0043074	, L0043075	, L0043076	, L0043077	,
	, L0043079	, L0043080	, L0043081	,	
L0043086	L0043082	, L0043083	, L0043084	, L0043085	,
	, L0043087	, L0043088	, L0043089	,	

L0043094	L0043090	, L0043091	, L0043092	, L0043093	,
	, L0043095	, L0043096	, L0043097	,	
L0043102	L0043098	, L0043099	, L0043100	, L0043101	,
	, L0043103	, L0043104	, L0043105	,	
L0043110	L0043106	, L0043107	, L0043108	, L0043109	,
	, L0043111	, L0043112	, L0043113	,	
L0043118	L0043114	, L0043115	, L0043116	, L0043117	,
	, L0043119	, L0043120	, L0043121	,	
L0043126	L0043122	, L0043123	, L0043124	, L0043125	,
	, L0043127	, L0043128	, L0043129	,	
L0043134	L0043130	, L0043131	, L0043132	, L0043133	,
	, L0043135	, L0043136	, L0043137	,	
L0043142	L0043138	, L0043139	, L0043140	, L0043141	,
	, L0043143	, L0043144	, L0043145	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043150	L0043146	, L0043147	, L0043148	, L0043149	,
	, L0043151	, L0043152	, L0043153	,	
L0043158	L0043154	, L0043155	, L0043156	, L0043157	,
	, L0043159	, L0043160	, L0043161	,	
L0043166	L0043162	, L0043163	, L0043164	, L0043165	,
	, L0043167	, L0043168	, L0043169	,	
L0043174	L0043170	, L0043171	, L0043172	, L0043173	,
	, L0043175	, L0043176	, L0043177	,	
L0043182	L0043178	, L0043179	, L0043180	, L0043181	,
	, L0043183	, L0043184	, L0043185	,	
L0043190	L0043186	, L0043187	, L0043188	, L0043189	,
	, L0043191	, L0043192	, L0043193	,	
L0043198	L0043194	, L0043195	, L0043196	, L0043197	,
	, L0043199	, L0043200	, L0043201	,	
L0043206	L0043202	, L0043203	, L0043204	, L0043205	,
	, L0043207	, L0043208	, L0043209	,	
L0043214	L0043210	, L0043211	, L0043212	, L0043213	,
	, L0043215	, L0043216	, L0043217	,	
L0043222	L0043218	, L0043219	, L0043220	, L0043221	,
	, L0043223	, L0043224	, L0043225	,	
L0043230	L0043226	, L0043227	, L0043228	, L0043229	,
	, L0043231	, L0043232	, L0043233	,	
L0043238	L0043234	, L0043235	, L0043236	, L0043237	,
	, L0043239	, L0043240	, L0043241	,	
L0043246	L0043242	, L0043243	, L0043244	, L0043245	,
	, L0043247	, L0043248	, L0043249	,	

L0043254	L0043250	, L0043251	, L0043252	, L0043253	,
	, L0043255	, L0043256	, L0043257	,	
L0043262	L0043258	, L0043259	, L0043260	, L0043261	,
	, L0043263	, L0043264	, L0043265	,	
L0043270	L0043266	, L0043267	, L0043268	, L0043269	,
	, L0043271	, L0043272	, L0043273	,	
L0043278	L0043274	, L0043275	, L0043276	, L0043277	,
	, L0043279	, L0043280	, L0043281	,	
L0043286	L0043282	, L0043283	, L0043284	, L0043285	,
	, L0043287	, L0043288	, L0043289	,	
	L0043290	, L0043291	,		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0038349	2015355.	L0038346	, L0038347	, L0038348	,
L0038353		, L0038351	, L0038352	,	
L0038358	L0038354	, L0038355	, L0038356	, L0038357	,
	, L0038359	, L0038360	, L0038361	,	
L0038366	L0038362	, L0038363	, L0038364	, L0038365	,
	, L0038367	, L0038368	, L0038369	,	
L0038374	L0038370	, L0038371	, L0038372	, L0038373	,
	, L0038375	, L0038376	, L0038377	,	
L0038382	L0038378	, L0038379	, L0038380	, L0038381	,
	, L0038383	, L0038384	, L0038385	,	
L0038390	L0038386	, L0038387	, L0038388	, L0038389	,
	, L0038391	, L0038392	, L0038393	,	
L0038398	L0038394	, L0038395	, L0038396	, L0038397	,
	, L0038399	, L0038400	, L0038401	,	
L0038406	L0038402	, L0038403	, L0038404	, L0038405	,
	, L0038407	, L0038408	, L0038409	,	
L0038414	L0038410	, L0038411	, L0038412	, L0038413	,
	, L0038415	, L0038416	, L0038417	,	
L0038422	L0038418	, L0038419	, L0038420	, L0038421	,
	, L0038423	, L0038424	, L0038425	,	
L0038430	L0038426	, L0038427	, L0038428	, L0038429	,
	, L0038431	, L0038432	, L0038433	,	
L0038438	L0038434	, L0038435	, L0038436	, L0038437	,
	, L0038439	, L0038440	, L0038441	,	

L0038446	L0038442 , L0038447	, L0038443 , L0038448	, L0038444 , L0038449	, L0038445 ,	,
L0038454	L0038450 , L0038455	, L0038451 , L0038456	, L0038452 , L0038457	, L0038453 ,	,
L0038462	L0038458 , L0038463	, L0038459 , L0038464	, L0038460 , L0038465	, L0038461 ,	,
L0038470	L0038466 , L0038471	, L0038467 , L0038472	, L0038468 , L0038473	, L0038469 ,	,
L0038478	L0038474 , L0038479	, L0038475 , L0038480	, L0038476 , L0038481	, L0038477 ,	,
L0038486	L0038482 , L0038487	, L0038483 , L0038488	, L0038484 , L0038489	, L0038485 ,	,
L0038494	L0038490 , L0038495	, L0038491 , L0038496	, L0038492 , L0038497	, L0038493 ,	,
L0038502	L0038498 , L0038503	, L0038499 , L0038504	, L0038500 , L0038505	, L0038501 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0038510	L0038506 , L0038511	L0038507 , L0038512	L0038508 , L0038513	L0038509 ,	
L0038518	L0038514 , L0038519	L0038515 , L0038520	L0038516 , L0038521	L0038517 ,	
L0038526	L0038522 , L0038527	L0038523 , L0038528	L0038524 , L0038529	L0038525 ,	
L0038534	L0038530 , L0038535	L0038531 , L0038536	L0038532 , L0038537	L0038533 ,	
L0038542	L0038538 , L0038543	L0038539 , L0038544	L0038540 , L0038545	L0038541 ,	
L0038550	L0038546 , L0038551	L0038547 , L0038552	L0038548 , L0038553	L0038549 ,	
L0038558	L0038554 , L0038559	L0038555 , L0038560	L0038556 , L0038561	L0038557 ,	
L0038566	L0038562 , L0038567	L0038563 , L0038568	L0038564 , L0038569	L0038565 ,	
L0038574	L0038570 , L0038575	L0038571 , L0038576	L0038572 , L0038577	L0038573 ,	
L0038582	L0038578 , L0038583	L0038579 , L0038584	L0038580 , L0038585	L0038581 ,	
L0038590	L0038586 , L0038591	L0038587 , L0038592	L0038588 , L0038593	L0038589 ,	
L0038598	L0038594 , L0038599	L0038595 , L0038600	L0038596 , L0038601	L0038597 ,	
L0038606	L0038602 , L0038607	L0038603 , L0038608	L0038604 , L0038609	L0038605 ,	

L0038614	L0038610	, L0038611	, L0038612	, L0038613	,
	, L0038615	, L0038616	, L0038617	,	
L0038622	L0038618	, L0038619	, L0038620	, L0038621	,
	, L0038623	, L0038624	, L0038625	,	
L0038630	L0038626	, L0038627	, L0038628	, L0038629	,
	, L0038631	, L0038632	, L0038633	,	
L0038638	L0038634	, L0038635	, L0038636	, L0038637	,
	, L0038639	, L0038640	, L0038641	,	
L0038646	L0038642	, L0038643	, L0038644	, L0038645	,
	, L0038647	, L0038648	, L0038649	,	
L0038654	L0038650	, L0038651	, L0038652	, L0038653	,
	, L0038655	, L0038656	, L0038657	,	
L0038662	L0038658	, L0038659	, L0038660	, L0038661	,
	, L0038663	, L0038664	, L0038665	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0038670	L0038666 , L0038671	L0038667 , L0038672 , L0038668 , L0038673 , L0038669 ,
L0038678	L0038674 , L0038679	L0038675 , L0038680 , L0038676 , L0038681 , L0038677 ,
L0038686	L0038682 , L0038687	L0038683 , L0038688 , L0038684 , L0038689 , L0038685 ,
L0038694	L0038690 , L0038695	L0038691 , L0038696 , L0038692 , L0038697 , L0038693 ,
L0038702	L0038698 , L0038703	L0038699 , L0038704 , L0038700 , L0038705 , L0038701 ,
L0038710	L0038706 , L0038711	L0038707 , L0038712 , L0038708 , L0038713 , L0038709 ,
L0038718	L0038714 , L0038719	L0038715 , L0038720 , L0038716 , L0038721 , L0038717 ,
L0038726	L0038722 , L0038727	L0038723 , L0038728 , L0038724 , L0038729 , L0038725 ,
L0038734	L0038730 , L0038735	L0038731 , L0038736 , L0038732 , L0038737 , L0038733 ,
L0038742	L0038738 , L0038743	L0038739 , L0038744 , L0038740 , L0038745 , L0038741 ,
L0038750	L0038746 , L0038751	L0038747 , L0038752 , L0038748 , L0038753 , L0038749 ,
L0038758	L0038754 , L0038759	L0038755 , L0038760 , L0038756 , L0038761 , L0038757 ,
L0038766	L0038762 , L0038767	L0038763 , L0038768 , L0038764 , L0038769 , L0038765 ,

L0038774	L0038770	, L0038771	, L0038772	, L0038773	,
	, L0038775	, L0038776	, L0038777	,	
L0038782	L0038778	, L0038779	, L0038780	, L0038781	,
	, L0038783	, L0038784	, L0038785	,	
L0038790	L0038786	, L0038787	, L0038788	, L0038789	,
	, L0038791	, L0038792	, L0038793	,	
L0038798	L0038794	, L0038795	, L0038796	, L0038797	,
	, L0038799	, L0038800	, L0038801	,	
L0038806	L0038802	, L0038803	, L0038804	, L0038805	,
	, L0038807	, L0038808	, L0038809	,	
L0038814	L0038810	, L0038811	, L0038812	, L0038813	,
	, L0038815	, L0038816	, L0038817	,	
L0038822	L0038818	, L0038819	, L0038820	, L0038821	,
	, L0038823	, L0038824	, L0038825	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0038830	L0038826 , L0038831	L0038827 , L0038832	L0038828 , L0038833	L0038829 ,	
L0038838	L0038834 , L0038839	L0038835 , L0038840	L0038836 , L0038841	L0038837 ,	
L0038846	L0038842 , L0038847	L0038843 , L0038848	L0038844 , L0038849	L0038845 ,	
L0038854	L0038850 , L0038855	L0038851 , L0038856	L0038852 , L0038857	L0038853 ,	
L0038862	L0038858 , L0038863	L0038859 , L0038864	L0038860 , L0038865	L0038861 ,	
L0038870	L0038866 , L0038871	L0038867 , L0038872	L0038868 , L0038873	L0038869 ,	
L0038878	L0038874 , L0038879	L0038875 , L0038880	L0038876 , L0038881	L0038877 ,	
L0038886	L0038882 , L0038887	L0038883 , L0038888	L0038884 , L0038889	L0038885 ,	
L0038894	L0038890 , L0038895	L0038891 , L0038896	L0038892 , L0038897	L0038893 ,	
L0038902	L0038898 , L0038903	L0038899 , L0038904	L0038900 , L0038905	L0038901 ,	
L0038910	L0038906 , L0038911	L0038907 , L0038912	L0038908 , L0038913	L0038909 ,	
L0038918	L0038914 , L0038919	L0038915 , L0038920	L0038916 , L0038921	L0038917 ,	
L0038926	L0038922 , L0038927	L0038923 , L0038928	L0038924 , L0038929	L0038925 ,	

L0038934	L0038930 , L0038935	, L0038931 , L0038936	, L0038932 , L0038937	, L0038933 ,	,
L0038942	L0038938 , L0038943	, L0038939 , L0038944	, L0038940 , L0038945	, L0038941 ,	,
L0038950	L0038946 , L0038951	, L0038947 , L0038952	, L0038948 , L0038953	, L0038949 ,	,
L0038958	L0038954 , L0038959	, L0038955 , L0038960	, L0038956 , L0038961	, L0038957 ,	,
L0038966	L0038962 , L0038967	, L0038963 , L0038968	, L0038964 , L0038969	, L0038965 ,	,
L0038974	L0038970 , L0038975	, L0038971 , L0038976	, L0038972 , L0038977	, L0038973 ,	,
L0038982	L0038978 , L0038983	, L0038979 , L0038984	, L0038980 , L0038985	, L0038981 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0038990	L0038986 , L0038991	L0038987 , L0038992 , L0038988 , L0038993 , L0038989 ,
L0038998	L0038994 , L0038999	L0038995 , L0039000 , L0038996 , L0039001 , L0038997 ,
L0039006	L0039002 , L0039007	L0039003 , L0039008 , L0039004 , L0039009 , L0039005 ,
L0039014	L0039010 , L0039015	L0039011 , L0039016 , L0039012 , L0039017 , L0039013 ,
L0039022	L0039018 , L0039023	L0039019 , L0039024 , L0039020 , L0039025 , L0039021 ,
L0039030	L0039026 , L0039031	L0039027 , L0039032 , L0039028 , L0039033 , L0039029 ,
L0039038	L0039034 , L0039039	L0039035 , L0039040 , L0039036 , L0039041 , L0039037 ,
L0039046	L0039042 , L0039047	L0039043 , L0039048 , L0039044 , L0039049 , L0039045 ,
L0039054	L0039050 , L0039055	L0039051 , L0039056 , L0039052 , L0039057 , L0039053 ,
L0039062	L0039058 , L0039063	L0039059 , L0039064 , L0039060 , L0039065 , L0039061 ,
L0039070	L0039066 , L0039071	L0039067 , L0039072 , L0039068 , L0039073 , L0039069 ,
L0039078	L0039074 , L0039079	L0039075 , L0039080 , L0039076 , L0039081 , L0039077 ,
L0039086	L0039082 , L0039087	L0039083 , L0039088 , L0039084 , L0039089 , L0039085 ,

L0039094	L0039090	, L0039091	, L0039092	, L0039093	,
	, L0039095	, L0039096	, L0039097	,	
L0039102	L0039098	, L0039099	, L0039100	, L0039101	,
	, L0039103	, L0039104	, L0039105	,	
L0039110	L0039106	, L0039107	, L0039108	, L0039109	,
	, L0039111	, L0039112	, L0039113	,	
L0039118	L0039114	, L0039115	, L0039116	, L0039117	,
	, L0039119	, L0039120	, L0039121	,	
L0039126	L0039122	, L0039123	, L0039124	, L0039125	,
	, L0039127	, L0039128	, L0039129	,	
L0039134	L0039130	, L0039131	, L0039132	, L0039133	,
	, L0039135	, L0039136	, L0039137	,	
L0039142	L0039138	, L0039139	, L0039140	, L0039141	,
	, L0039143	, L0039144	, L0039145	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039150	L0039146 , L0039151	L0039147 , L0039152 , L0039148 , L0039153 , L0039149 ,
L0039158	L0039154 , L0039159	L0039155 , L0039160 , L0039156 , L0039161 ,
L0039166	L0039162 , L0039167	L0039163 , L0039168 , L0039164 , L0039169 ,
L0039174	L0039170 , L0039175	L0039171 , L0039176 , L0039172 , L0039177 ,
L0039182	L0039178 , L0039183	L0039179 , L0039184 , L0039180 , L0039185 ,
L0039190	L0039186 , L0039191	L0039187 , L0039192 , L0039188 , L0039193 ,
L0039198	L0039194 , L0039199	L0039195 , L0039200 , L0039196 , L0039201 ,
L0039206	L0039202 , L0039207	L0039203 , L0039208 , L0039204 , L0039209 ,
L0039214	L0039210 , L0039215	L0039211 , L0039216 , L0039212 , L0039217 ,
L0039222	L0039218 , L0039223	L0039219 , L0039224 , L0039220 , L0039225 ,
L0039230	L0039226 , L0039231	L0039227 , L0039232 , L0039228 , L0039233 ,
L0039238	L0039234 , L0039239	L0039235 , L0039240 , L0039236 , L0039241 ,
L0039246	L0039242 , L0039247	L0039243 , L0039248 , L0039244 , L0039249 ,

L0039254	L0039250	, L0039251	, L0039252	, L0039253	,
	, L0039255	, L0039256	, L0039257	,	
L0039262	L0039258	, L0039259	, L0039260	, L0039261	,
	, L0039263	, L0039264	, L0039265	,	
L0039270	L0039266	, L0039267	, L0039268	, L0039269	,
	, L0039271	, L0039272	, L0039273	,	
L0039278	L0039274	, L0039275	, L0039276	, L0039277	,
	, L0039279	, L0039280	, L0039281	,	
L0039286	L0039282	, L0039283	, L0039284	, L0039285	,
	, L0039287	, L0039288	, L0039289	,	
L0039294	L0039290	, L0039291	, L0039292	, L0039293	,
	, L0039295	, L0039296	, L0039297	,	
L0039302	L0039298	, L0039299	, L0039300	, L0039301	,
	, L0039303	, L0039304	, L0039305	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039310	L0039306 , L0039311	L0039307 , L0039312 , L0039308 , L0039313 , L0039309 ,
L0039318	L0039314 , L0039319	L0039315 , L0039320 , L0039316 , L0039321 , L0039317 ,
L0039326	L0039322 , L0039327	L0039323 , L0039328 , L0039324 , L0039329 , L0039325 ,
L0039334	L0039330 , L0039335	L0039331 , L0039336 , L0039332 , L0039337 , L0039333 ,
L0039342	L0039338 , L0039343	L0039339 , L0039344 , L0039340 , L0039345 , L0039341 ,
L0039350	L0039346 , L0039351	L0039347 , L0039352 , L0039348 , L0039353 , L0039349 ,
L0039358	L0039354 , L0039359	L0039355 , L0039360 , L0039356 , L0039361 , L0039357 ,
L0039366	L0039362 , L0039367	L0039363 , L0039368 , L0039364 , L0039369 , L0039365 ,
L0039374	L0039370 , L0039375	L0039371 , L0039376 , L0039372 , L0039377 , L0039373 ,
L0039382	L0039378 , L0039383	L0039379 , L0039384 , L0039380 , L0039385 , L0039381 ,
L0039390	L0039386 , L0039391	L0039387 , L0039392 , L0039388 , L0039393 , L0039389 ,
L0039398	L0039394 , L0039399	L0039395 , L0039400 , L0039396 , L0039401 , L0039397 ,
L0039406	L0039402 , L0039407	L0039403 , L0039408 , L0039404 , L0039409 , L0039405 ,

L0039414	L0039410 , L0039415	, L0039411 , L0039416	, L0039412 , L0039417	, L0039413 ,	,
L0039422	L0039418 , L0039423	, L0039419 , L0039424	, L0039420 , L0039425	, L0039421 ,	,
L0039430	L0039426 , L0039431	, L0039427 , L0039432	, L0039428 , L0039433	, L0039429 ,	,
L0039438	L0039434 , L0039439	, L0039435 , L0039440	, L0039436 , L0039441	, L0039437 ,	,
L0039446	L0039442 , L0039447	, L0039443 , L0039448	, L0039444 , L0039449	, L0039445 ,	,
L0039454	L0039450 , L0039455	, L0039451 , L0039456	, L0039452 , L0039457	, L0039453 ,	,
L0039462	L0039458 , L0039463	, L0039459 , L0039464	, L0039460 , L0039465	, L0039461 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039470	L0039466 , L0039471	, L0039467 , L0039472 , L0039468 , L0039473 , L0039469 ,
L0039478	L0039474 , L0039479	, L0039475 , L0039480 , L0039476 , L0039481 , L0039477 ,
L0039486	L0039482 , L0039487	, L0039483 , L0039488 , L0039484 , L0039489 , L0039485 ,
L0039494	L0039490 , L0039495	, L0039491 , L0039496 , L0039492 , L0039497 , L0039493 ,
L0039502	L0039498 , L0039503	, L0039499 , L0039504 , L0039500 , L0039505 , L0039501 ,
L0039510	L0039506 , L0039511	, L0039507 , L0039512 , L0039508 , L0039513 , L0039509 ,
L0039518	L0039514 , L0039519	, L0039515 , L0039520 , L0039516 , L0039521 , L0039517 ,
L0039526	L0039522 , L0039527	, L0039523 , L0039528 , L0039524 , L0039529 , L0039525 ,
L0039534	L0039530 , L0039535	, L0039531 , L0039536 , L0039532 , L0039537 , L0039533 ,
L0039542	L0039538 , L0039543	, L0039539 , L0039544 , L0039540 , L0039545 , L0039541 ,
L0039550	L0039546 , L0039551	, L0039547 , L0039552 , L0039548 , L0039553 , L0039549 ,
L0039558	L0039554 , L0039559	, L0039555 , L0039560 , L0039556 , L0039561 , L0039557 ,
L0039566	L0039562 , L0039567	, L0039563 , L0039568 , L0039564 , L0039569 , L0039565 ,

L0039574	L0039570 , L0039575	, L0039571 , L0039576	, L0039572 , L0039577	, L0039573 ,	,
L0039582	L0039578 , L0039583	, L0039579 , L0039584	, L0039580 , L0039585	, L0039581 ,	,
L0039590	L0039586 , L0039591	, L0039587 , L0039592	, L0039588 , L0039593	, L0039589 ,	,
L0039598	L0039594 , L0039599	, L0039595 , L0039600	, L0039596 , L0039601	, L0039597 ,	,
L0039606	L0039602 , L0039607	, L0039603 , L0039608	, L0039604 , L0039609	, L0039605 ,	,
L0039614	L0039610 , L0039615	, L0039611 , L0039616	, L0039612 , L0039617	, L0039613 ,	,
L0039622	L0039618 , L0039623	, L0039619 , L0039624	, L0039620 , L0039625	, L0039621 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039630	L0039626 , L0039631	, L0039627 , L0039628 , L0039629 , L0039632 , L0039633 ,
L0039638	L0039634 , L0039639	, L0039635 , L0039640 , L0039636 , L0039641 ,
L0039646	L0039642 , L0039647	, L0039643 , L0039648 , L0039644 , L0039649 ,
L0039654	L0039650 , L0039655	, L0039651 , L0039656 , L0039652 , L0039657 ,
L0039662	L0039658 , L0039663	, L0039659 , L0039664 , L0039660 , L0039665 ,
L0039670	L0039666 , L0039671	, L0039667 , L0039672 , L0039668 , L0039673 ,
L0039678	L0039674 , L0039679	, L0039675 , L0039680 , L0039676 , L0039681 ,
L0039686	L0039682 , L0039687	, L0039683 , L0039688 , L0039684 , L0039689 ,
L0039694	L0039690 , L0039695	, L0039691 , L0039696 , L0039692 , L0039697 ,
L0039702	L0039698 , L0039703	, L0039699 , L0039704 , L0039700 , L0039705 ,
L0039710	L0039706 , L0039711	, L0039707 , L0039712 , L0039708 , L0039713 ,
L0039718	L0039714 , L0039719	, L0039715 , L0039720 , L0039716 , L0039721 ,
L0039726	L0039722 , L0039727	, L0039723 , L0039728 , L0039724 , L0039729 ,

L0039734	L0039730 , L0039735	, L0039731 , L0039736	, L0039732 , L0039737	, L0039733 ,	,
L0039742	L0039738 , L0039743	, L0039739 , L0039744	, L0039740 , L0039745	, L0039741 ,	,
L0039750	L0039746 , L0039751	, L0039747 , L0039752	, L0039748 , L0039753	, L0039749 ,	,
L0039758	L0039754 , L0039759	, L0039755 , L0039760	, L0039756 , L0039761	, L0039757 ,	,
L0039766	L0039762 , L0039767	, L0039763 , L0039768	, L0039764 , L0039769	, L0039765 ,	,
L0039774	L0039770 , L0039775	, L0039771 , L0039776	, L0039772 , L0039777	, L0039773 ,	,
L0039782	L0039778 , L0039783	, L0039779 , L0039784	, L0039780 , L0039785	, L0039781 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0039790	L0039786 , L0039791	L0039787 , L0039792 , L0039788 , L0039793 , L0039789 ,
L0039798	L0039794 , L0039799	L0039795 , L0039800 , L0039796 , L0039801 , L0039797 ,
L0039806	L0039802 , L0039807	L0039803 , L0039808 , L0039804 , L0039809 , L0039805 ,
L0039814	L0039810 , L0039815	L0039811 , L0039816 , L0039812 , L0039817 , L0039813 ,
L0039822	L0039818 , L0039823	L0039819 , L0039824 , L0039820 , L0039825 , L0039821 ,
L0039830	L0039826 , L0039831	L0039827 , L0039832 , L0039828 , L0039833 , L0039829 ,
L0039838	L0039834 , L0039839	L0039835 , L0039840 , L0039836 , L0039841 , L0039837 ,
L0039846	L0039842 , L0039847	L0039843 , L0039848 , L0039844 , L0039849 , L0039845 ,
L0039854	L0039850 , L0039855	L0039851 , L0039856 , L0039852 , L0039857 , L0039853 ,
L0039862	L0039858 , L0039863	L0039859 , L0039864 , L0039860 , L0039865 , L0039861 ,
L0039870	L0039866 , L0039871	L0039867 , L0039872 , L0039868 , L0039873 , L0039869 ,
L0039878	L0039874 , L0039879	L0039875 , L0039880 , L0039876 , L0039881 , L0039877 ,
L0039886	L0039882 , L0039887	L0039883 , L0039888 , L0039884 , L0039889 , L0039885 ,

L0039894	L0039890	, L0039891	, L0039892	, L0039893	,
	, L0039895	, L0039896	, L0039897	,	
L0039902	L0039898	, L0039899	, L0039900	, L0039901	,
	, L0039903	, L0039904	, L0039905	,	
L0039910	L0039906	, L0039907	, L0039908	, L0039909	,
	, L0039911	, L0039912	, L0039913	,	
L0039918	L0039914	, L0039915	, L0039916	, L0039917	,
	, L0039919	, L0039920	, L0039921	,	
L0039926	L0039922	, L0039923	, L0039924	, L0039925	,
	, L0039927	, L0039928	, L0039929	,	
L0039934	L0039930	, L0039931	, L0039932	, L0039933	,
	, L0039935	, L0039936	, L0039937	,	
L0039942	L0039938	, L0039939	, L0039940	, L0039941	,
	, L0039943	, L0039944	, L0039945	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0039950	L0039946 , L0039951	L0039947 , L0039952	L0039948 , L0039953	L0039949 ,	
L0039958	L0039954 , L0039959	L0039955 , L0039960	L0039956 , L0039961	L0039957 ,	
L0039966	L0039962 , L0039967	L0039963 , L0039968	L0039964 , L0039969	L0039965 ,	
L0039974	L0039970 , L0039975	L0039971 , L0039976	L0039972 , L0039977	L0039973 ,	
L0039982	L0039978 , L0039983	L0039979 , L0039984	L0039980 , L0039985	L0039981 ,	
L0039990	L0039986 , L0039991	L0039987 , L0039992	L0039988 , L0039993	L0039989 ,	
L0039998	L0039994 , L0039999	L0039995 , L0040000	L0039996 , L0040001	L0039997 ,	
L0040006	L0040002 , L0040007	L0040003 , L0040008	L0040004 , L0040009	L0040005 ,	
L0040014	L0040010 , L0040015	L0040011 , L0040016	L0040012 , L0040017	L0040013 ,	
L0040022	L0040018 , L0040023	L0040019 , L0040024	L0040020 , L0040025	L0040021 ,	
L0040030	L0040026 , L0040031	L0040027 , L0040032	L0040028 , L0040033	L0040029 ,	
L0040038	L0040034 , L0040039	L0040035 , L0040040	L0040036 , L0040041	L0040037 ,	
L0040046	L0040042 , L0040047	L0040043 , L0040048	L0040044 , L0040049	L0040045 ,	

L0040054	L0040050	, L0040051	, L0040052	, L0040053	,
	, L0040055	, L0040056	, L0040057	,	
L0040062	L0040058	, L0040059	, L0040060	, L0040061	,
	, L0040063	, L0040064	, L0040065	,	
L0040070	L0040066	, L0040067	, L0040068	, L0040069	,
	, L0040071	, L0040072	, L0040073	,	
L0040078	L0040074	, L0040075	, L0040076	, L0040077	,
	, L0040079	, L0040080	, L0040081	,	
L0040086	L0040082	, L0040083	, L0040084	, L0040085	,
	, L0040087	, L0040088	, L0040089	,	
L0040094	L0040090	, L0040091	, L0040092	, L0040093	,
	, L0040095	, L0040096	, L0040097	,	
L0040102	L0040098	, L0040099	, L0040100	, L0040101	,
	, L0040103	, L0040104	, L0040105	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040110	L0040106 , L0040111	L0040107 , L0040112 , L0040108 , L0040113 , L0040109 ,
L0040118	L0040114 , L0040119	L0040115 , L0040120 , L0040116 , L0040121 , L0040117 ,
L0040126	L0040122 , L0040127	L0040123 , L0040128 , L0040124 , L0040129 , L0040125 ,
L0040134	L0040130 , L0040135	L0040131 , L0040136 , L0040132 , L0040137 , L0040133 ,
L0040142	L0040138 , L0040143	L0040139 , L0040144 , L0040140 , L0040145 , L0040141 ,
L0040150	L0040146 , L0040151	L0040147 , L0040152 , L0040148 , L0040153 , L0040149 ,
L0040158	L0040154 , L0040159	L0040155 , L0040160 , L0040156 , L0040161 , L0040157 ,
L0040166	L0040162 , L0040167	L0040163 , L0040168 , L0040164 , L0040169 , L0040165 ,
L0040174	L0040170 , L0040175	L0040171 , L0040176 , L0040172 , L0040177 , L0040173 ,
L0040182	L0040178 , L0040183	L0040179 , L0040184 , L0040180 , L0040185 , L0040181 ,
L0040190	L0040186 , L0040191	L0040187 , L0040192 , L0040188 , L0040193 , L0040189 ,
L0040198	L0040194 , L0040199	L0040195 , L0040200 , L0040196 , L0040201 , L0040197 ,
L0040206	L0040202 , L0040207	L0040203 , L0040208 , L0040204 , L0040209 , L0040205 ,

L0040214	L0040210	, L0040211	, L0040212	, L0040213	,
	, L0040215	, L0040216	, L0040217	,	
L0040222	L0040218	, L0040219	, L0040220	, L0040221	,
	, L0040223	, L0040224	, L0040225	,	
L0040230	L0040226	, L0040227	, L0040228	, L0040229	,
	, L0040231	, L0040232	, L0040233	,	
L0040238	L0040234	, L0040235	, L0040236	, L0040237	,
	, L0040239	, L0040240	, L0040241	,	
L0040246	L0040242	, L0040243	, L0040244	, L0040245	,
	, L0040247	, L0040248	, L0040249	,	
L0040254	L0040250	, L0040251	, L0040252	, L0040253	,
	, L0040255	, L0040256	, L0040257	,	
L0040262	L0040258	, L0040259	, L0040260	, L0040261	,
	, L0040263	, L0040264	, L0040265	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040270	L0040266 , L0040271	L0040267 , L0040272 , L0040268 , L0040273 , L0040269 ,
L0040278	L0040274 , L0040279	L0040275 , L0040280 , L0040276 , L0040281 , L0040277 ,
L0040286	L0040282 , L0040287	L0040283 , L0040288 , L0040284 , L0040289 , L0040285 ,
L0040294	L0040290 , L0040295	L0040291 , L0040296 , L0040292 , L0040297 , L0040293 ,
L0040302	L0040298 , L0040303	L0040299 , L0040304 , L0040300 , L0040305 , L0040301 ,
L0040310	L0040306 , L0040311	L0040307 , L0040312 , L0040308 , L0040313 , L0040309 ,
L0040318	L0040314 , L0040319	L0040315 , L0040320 , L0040316 , L0040321 , L0040317 ,
L0040326	L0040322 , L0040327	L0040323 , L0040328 , L0040324 , L0040329 , L0040325 ,
L0040334	L0040330 , L0040335	L0040331 , L0040336 , L0040332 , L0040337 , L0040333 ,
L0040342	L0040338 , L0040343	L0040339 , L0040344 , L0040340 , L0040345 , L0040341 ,
L0040350	L0040346 , L0040351	L0040347 , L0040352 , L0040348 , L0040353 , L0040349 ,
L0040358	L0040354 , L0040359	L0040355 , L0040360 , L0040356 , L0040361 , L0040357 ,
L0040366	L0040362 , L0040367	L0040363 , L0040368 , L0040364 , L0040369 , L0040365 ,

L0040374	L0040370 , L0040375	, L0040371 , L0040376	, L0040372 , L0040377	, L0040373 ,	,
L0040382	L0040378 , L0040383	, L0040379 , L0040384	, L0040380 , L0040385	, L0040381 ,	,
L0040390	L0040386 , L0040391	, L0040387 , L0040392	, L0040388 , L0040393	, L0040389 ,	,
L0040398	L0040394 , L0040399	, L0040395 , L0040400	, L0040396 , L0040401	, L0040397 ,	,
L0040406	L0040402 , L0040407	, L0040403 , L0040408	, L0040404 , L0040409	, L0040405 ,	,
L0040414	L0040410 , L0040415	, L0040411 , L0040416	, L0040412 , L0040417	, L0040413 ,	,
L0040422	L0040418 , L0040423	, L0040419 , L0040424	, L0040420 , L0040425	, L0040421 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040430	L0040426 , L0040431	L0040427 , L0040432 , L0040428 , L0040433 , L0040429 ,
L0040438	L0040434 , L0040439	L0040435 , L0040440 , L0040436 , L0040441 , L0040437 ,
L0040446	L0040442 , L0040447	L0040443 , L0040448 , L0040444 , L0040449 , L0040445 ,
L0040454	L0040450 , L0040455	L0040451 , L0040456 , L0040452 , L0040457 , L0040453 ,
L0040462	L0040458 , L0040463	L0040459 , L0040464 , L0040460 , L0040465 , L0040461 ,
L0040470	L0040466 , L0040471	L0040467 , L0040472 , L0040468 , L0040473 , L0040469 ,
L0040478	L0040474 , L0040479	L0040475 , L0040480 , L0040476 , L0040481 , L0040477 ,
L0040486	L0040482 , L0040487	L0040483 , L0040488 , L0040484 , L0040489 , L0040485 ,
L0040494	L0040490 , L0040495	L0040491 , L0040496 , L0040492 , L0040497 , L0040493 ,
L0040502	L0040498 , L0040503	L0040499 , L0040504 , L0040500 , L0040505 , L0040501 ,
L0040510	L0040506 , L0040511	L0040507 , L0040512 , L0040508 , L0040513 , L0040509 ,
L0040518	L0040514 , L0040519	L0040515 , L0040520 , L0040516 , L0040521 , L0040517 ,
L0040526	L0040522 , L0040527	L0040523 , L0040528 , L0040524 , L0040529 , L0040525 ,

L0040534	L0040530 , L0040535	, L0040531 , L0040536	, L0040532 , L0040537	, L0040533 ,	,
L0040542	L0040538 , L0040543	, L0040539 , L0040544	, L0040540 , L0040545	, L0040541 ,	,
L0040550	L0040546 , L0040551	, L0040547 , L0040552	, L0040548 , L0040553	, L0040549 ,	,
L0040558	L0040554 , L0040559	, L0040555 , L0040560	, L0040556 , L0040561	, L0040557 ,	,
L0040566	L0040562 , L0040567	, L0040563 , L0040568	, L0040564 , L0040569	, L0040565 ,	,
L0040574	L0040570 , L0040575	, L0040571 , L0040576	, L0040572 , L0040577	, L0040573 ,	,
L0040582	L0040578 , L0040583	, L0040579 , L0040584	, L0040580 , L0040585	, L0040581 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040590	L0040586 , L0040591	L0040587 , L0040592 , L0040588 , L0040593 , L0040589 ,
L0040598	L0040594 , L0040599	L0040595 , L0040600 , L0040596 , L0040601 , L0040597 ,
L0040606	L0040602 , L0040607	L0040603 , L0040608 , L0040604 , L0040609 , L0040605 ,
L0040614	L0040610 , L0040615	L0040611 , L0040616 , L0040612 , L0040617 , L0040613 ,
L0040622	L0040618 , L0040623	L0040619 , L0040624 , L0040620 , L0040625 , L0040621 ,
L0040630	L0040626 , L0040631	L0040627 , L0040632 , L0040628 , L0040633 , L0040629 ,
L0040638	L0040634 , L0040639	L0040635 , L0040640 , L0040636 , L0040641 , L0040637 ,
L0040646	L0040642 , L0040647	L0040643 , L0040648 , L0040644 , L0040649 , L0040645 ,
L0040654	L0040650 , L0040655	L0040651 , L0040656 , L0040652 , L0040657 , L0040653 ,
L0040662	L0040658 , L0040663	L0040659 , L0040664 , L0040660 , L0040665 , L0040661 ,
L0040670	L0040666 , L0040671	L0040667 , L0040672 , L0040668 , L0040673 , L0040669 ,
L0040678	L0040674 , L0040679	L0040675 , L0040680 , L0040676 , L0040681 , L0040677 ,
L0040686	L0040682 , L0040687	L0040683 , L0040688 , L0040684 , L0040689 , L0040685 ,

L0040694	L0040690	, L0040691	, L0040692	, L0040693	,
	, L0040695	, L0040696	, L0040697	,	
L0040702	L0040698	, L0040699	, L0040700	, L0040701	,
	, L0040703	, L0040704	, L0040705	,	
L0040710	L0040706	, L0040707	, L0040708	, L0040709	,
	, L0040711	, L0040712	, L0040713	,	
L0040718	L0040714	, L0040715	, L0040716	, L0040717	,
	, L0040719	, L0040720	, L0040721	,	
L0040726	L0040722	, L0040723	, L0040724	, L0040725	,
	, L0040727	, L0040728	, L0040729	,	
L0040734	L0040730	, L0040731	, L0040732	, L0040733	,
	, L0040735	, L0040736	, L0040737	,	
L0040742	L0040738	, L0040739	, L0040740	, L0040741	,
	, L0040743	, L0040744	, L0040745	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040750	L0040746 , L0040751	L0040747 , L0040752 , L0040748 , L0040753 , L0040749 ,
L0040758	L0040754 , L0040759	L0040755 , L0040760 , L0040756 , L0040761 , L0040757 ,
L0040766	L0040762 , L0040767	L0040763 , L0040768 , L0040764 , L0040769 , L0040765 ,
L0040774	L0040770 , L0040775	L0040771 , L0040776 , L0040772 , L0040777 , L0040773 ,
L0040782	L0040778 , L0040783	L0040779 , L0040784 , L0040780 , L0040785 , L0040781 ,
L0040790	L0040786 , L0040791	L0040787 , L0040792 , L0040788 , L0040793 , L0040789 ,
L0040798	L0040794 , L0040799	L0040795 , L0040800 , L0040796 , L0040801 , L0040797 ,
L0040806	L0040802 , L0040807	L0040803 , L0040808 , L0040804 , L0040809 , L0040805 ,
L0040814	L0040810 , L0040815	L0040811 , L0040816 , L0040812 , L0040817 , L0040813 ,
L0040822	L0040818 , L0040823	L0040819 , L0040824 , L0040820 , L0040825 , L0040821 ,
L0040830	L0040826 , L0040831	L0040827 , L0040832 , L0040828 , L0040833 , L0040829 ,
L0040838	L0040834 , L0040839	L0040835 , L0040840 , L0040836 , L0040841 , L0040837 ,
L0040846	L0040842 , L0040847	L0040843 , L0040848 , L0040844 , L0040849 , L0040845 ,

L0040854	L0040850 , L0040855	, L0040851 , L0040856	, L0040852 , L0040857	, L0040853 ,	,
L0040862	L0040858 , L0040863	, L0040859 , L0040864	, L0040860 , L0040865	, L0040861 ,	,
L0040870	L0040866 , L0040871	, L0040867 , L0040872	, L0040868 , L0040873	, L0040869 ,	,
L0040878	L0040874 , L0040879	, L0040875 , L0040880	, L0040876 , L0040881	, L0040877 ,	,
L0040886	L0040882 , L0040887	, L0040883 , L0040888	, L0040884 , L0040889	, L0040885 ,	,
L0040894	L0040890 , L0040895	, L0040891 , L0040896	, L0040892 , L0040897	, L0040893 ,	,
L0040902	L0040898 , L0040903	, L0040899 , L0040904	, L0040900 , L0040905	, L0040901 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0040910	L0040906 , L0040911	L0040907 , L0040912 , L0040908 , L0040913 , L0040909 ,
L0040918	L0040914 , L0040919	L0040915 , L0040920 , L0040916 , L0040921 , L0040917 ,
L0040926	L0040922 , L0040927	L0040923 , L0040928 , L0040924 , L0040929 , L0040925 ,
L0040934	L0040930 , L0040935	L0040931 , L0040936 , L0040932 , L0040937 , L0040933 ,
L0040942	L0040938 , L0040943	L0040939 , L0040944 , L0040940 , L0040945 , L0040941 ,
L0040950	L0040946 , L0040951	L0040947 , L0040952 , L0040948 , L0040953 , L0040949 ,
L0040958	L0040954 , L0040959	L0040955 , L0040960 , L0040956 , L0040961 , L0040957 ,
L0040966	L0040962 , L0040967	L0040963 , L0040968 , L0040964 , L0040969 , L0040965 ,
L0040974	L0040970 , L0040975	L0040971 , L0040976 , L0040972 , L0040977 , L0040973 ,
L0040982	L0040978 , L0040983	L0040979 , L0040984 , L0040980 , L0040985 , L0040981 ,
L0040990	L0040986 , L0040991	L0040987 , L0040992 , L0040988 , L0040993 , L0040989 ,
L0040998	L0040994 , L0040999	L0040995 , L0041000 , L0040996 , L0041001 , L0040997 ,
L0041006	L0041002 , L0041007	L0041003 , L0041008 , L0041004 , L0041009 , L0041005 ,

L0041014	L0041010	, L0041011	, L0041012	, L0041013	,
	, L0041015	, L0041016	, L0041017	,	
L0041022	L0041018	, L0041019	, L0041020	, L0041021	,
	, L0041023	, L0041024	, L0041025	,	
L0041030	L0041026	, L0041027	, L0041028	, L0041029	,
	, L0041031	, L0041032	, L0041033	,	
L0041038	L0041034	, L0041035	, L0041036	, L0041037	,
	, L0041039	, L0041040	, L0041041	,	
L0041046	L0041042	, L0041043	, L0041044	, L0041045	,
	, L0041047	, L0041048	, L0041049	,	
L0041054	L0041050	, L0041051	, L0041052	, L0041053	,
	, L0041055	, L0041056	, L0041057	,	
L0041062	L0041058	, L0041059	, L0041060	, L0041061	,
	, L0041063	, L0041064	, L0041065	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041070	L0041066 , L0041071	L0041067 , L0041072 , L0041068 , L0041073 , L0041069 ,
L0041078	L0041074 , L0041079	L0041075 , L0041080 , L0041076 , L0041081 , L0041077 ,
L0041086	L0041082 , L0041087	L0041083 , L0041088 , L0041084 , L0041089 , L0041085 ,
L0041094	L0041090 , L0041095	L0041091 , L0041096 , L0041092 , L0041097 , L0041093 ,
L0041102	L0041098 , L0041103	L0041099 , L0041104 , L0041100 , L0041105 , L0041101 ,
L0041110	L0041106 , L0041111	L0041107 , L0041112 , L0041108 , L0041113 , L0041109 ,
L0041118	L0041114 , L0041119	L0041115 , L0041120 , L0041116 , L0041121 , L0041117 ,
L0041126	L0041122 , L0041127	L0041123 , L0041128 , L0041124 , L0041129 , L0041125 ,
L0041134	L0041130 , L0041135	L0041131 , L0041136 , L0041132 , L0041137 , L0041133 ,
L0041142	L0041138 , L0041143	L0041139 , L0041144 , L0041140 , L0041145 , L0041141 ,
L0041150	L0041146 , L0041151	L0041147 , L0041152 , L0041148 , L0041153 , L0041149 ,
L0041158	L0041154 , L0041159	L0041155 , L0041160 , L0041156 , L0041161 , L0041157 ,
L0041166	L0041162 , L0041167	L0041163 , L0041168 , L0041164 , L0041169 , L0041165 ,

L0041174	L0041170 , L0041175	, L0041171 , L0041176	, L0041172 , L0041177	, L0041173 ,	,
L0041182	L0041178 , L0041183	, L0041179 , L0041184	, L0041180 , L0041185	, L0041181 ,	,
L0041190	L0041186 , L0041191	, L0041187 , L0041192	, L0041188 , L0041193	, L0041189 ,	,
L0041198	L0041194 , L0041199	, L0041195 , L0041200	, L0041196 , L0041201	, L0041197 ,	,
L0041206	L0041202 , L0041207	, L0041203 , L0041208	, L0041204 , L0041209	, L0041205 ,	,
L0041214	L0041210 , L0041215	, L0041211 , L0041216	, L0041212 , L0041217	, L0041213 ,	,
L0041222	L0041218 , L0041223	, L0041219 , L0041224	, L0041220 , L0041225	, L0041221 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041230	L0041226 , L0041231	L0041227 , L0041228 , L0041229 , L0041230 , L0041231 , L0041232 , L0041233 ,
L0041238	L0041234 , L0041239	L0041235 , L0041236 , L0041237 , L0041238 , L0041239 , L0041240 , L0041241 ,
L0041246	L0041242 , L0041247	L0041243 , L0041244 , L0041245 , L0041246 , L0041247 , L0041248 , L0041249 ,
L0041254	L0041250 , L0041255	L0041251 , L0041252 , L0041253 , L0041254 , L0041255 , L0041256 , L0041257 ,
L0041262	L0041258 , L0041263	L0041259 , L0041260 , L0041261 , L0041262 , L0041263 , L0041264 , L0041265 ,
L0041270	L0041266 , L0041271	L0041267 , L0041268 , L0041269 , L0041270 , L0041271 , L0041272 , L0041273 ,
L0041278	L0041274 , L0041279	L0041275 , L0041276 , L0041277 , L0041278 , L0041279 , L0041280 , L0041281 ,
L0041286	L0041282 , L0041287	L0041283 , L0041284 , L0041285 , L0041286 , L0041287 , L0041288 , L0041289 ,
L0041294	L0041290 , L0041295	L0041291 , L0041292 , L0041293 , L0041294 , L0041295 , L0041296 , L0041297 ,
L0041302	L0041298 , L0041303	L0041299 , L0041300 , L0041301 , L0041302 , L0041303 , L0041304 , L0041305 ,
L0041310	L0041306 , L0041311	L0041307 , L0041308 , L0041309 , L0041310 , L0041311 , L0041312 , L0041313 ,
L0041318	L0041314 , L0041319	L0041315 , L0041316 , L0041317 , L0041318 , L0041319 , L0041320 , L0041321 ,
L0041326	L0041322 , L0041327	L0041323 , L0041324 , L0041325 , L0041326 , L0041327 , L0041328 , L0041329 ,

L0041334	L0041330	, L0041331	, L0041332	, L0041333	,
	, L0041335	, L0041336	, L0041337	,	
L0041342	L0041338	, L0041339	, L0041340	, L0041341	,
	, L0041343	, L0041344	, L0041345	,	
L0041350	L0041346	, L0041347	, L0041348	, L0041349	,
	, L0041351	, L0041352	, L0041353	,	
L0041358	L0041354	, L0041355	, L0041356	, L0041357	,
	, L0041359	, L0041360	, L0041361	,	
L0041366	L0041362	, L0041363	, L0041364	, L0041365	,
	, L0041367	, L0041368	, L0041369	,	
L0041374	L0041370	, L0041371	, L0041372	, L0041373	,
	, L0041375	, L0041376	, L0041377	,	
L0041382	L0041378	, L0041379	, L0041380	, L0041381	,
	, L0041383	, L0041384	, L0041385	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041390	L0041386 , L0041391	L0041387 , L0041392 , L0041388 , L0041393 , L0041389 ,
L0041398	L0041394 , L0041399	L0041395 , L0041400 , L0041396 , L0041401 , L0041397 ,
L0041406	L0041402 , L0041407	L0041403 , L0041408 , L0041404 , L0041409 , L0041405 ,
L0041414	L0041410 , L0041415	L0041411 , L0041416 , L0041412 , L0041417 , L0041413 ,
L0041422	L0041418 , L0041423	L0041419 , L0041424 , L0041420 , L0041425 , L0041421 ,
L0041430	L0041426 , L0041431	L0041427 , L0041432 , L0041428 , L0041433 , L0041429 ,
L0041438	L0041434 , L0041439	L0041435 , L0041440 , L0041436 , L0041441 , L0041437 ,
L0041446	L0041442 , L0041447	L0041443 , L0041448 , L0041444 , L0041449 , L0041445 ,
L0041454	L0041450 , L0041455	L0041451 , L0041456 , L0041452 , L0041457 , L0041453 ,
L0041462	L0041458 , L0041463	L0041459 , L0041464 , L0041460 , L0041465 , L0041461 ,
L0041470	L0041466 , L0041471	L0041467 , L0041472 , L0041468 , L0041473 , L0041469 ,
L0041478	L0041474 , L0041479	L0041475 , L0041480 , L0041476 , L0041481 , L0041477 ,
L0041486	L0041482 , L0041487	L0041483 , L0041488 , L0041484 , L0041489 , L0041485 ,

L0041494	L0041490 , L0041495	, L0041491 , L0041496	, L0041492 , L0041497	, L0041493 ,	,
L0041502	L0041498 , L0041503	, L0041499 , L0041504	, L0041500 , L0041505	, L0041501 ,	,
L0041510	L0041506 , L0041511	, L0041507 , L0041512	, L0041508 , L0041513	, L0041509 ,	,
L0041518	L0041514 , L0041519	, L0041515 , L0041520	, L0041516 , L0041521	, L0041517 ,	,
L0041526	L0041522 , L0041527	, L0041523 , L0041528	, L0041524 , L0041529	, L0041525 ,	,
L0041534	L0041530 , L0041535	, L0041531 , L0041536	, L0041532 , L0041537	, L0041533 ,	,
L0041542	L0041538 , L0041543	, L0041539 , L0041544	, L0041540 , L0041545	, L0041541 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041550	L0041546 , L0041551	L0041547 , L0041552 , L0041548 , L0041553 , L0041549 ,
L0041558	L0041554 , L0041559	L0041555 , L0041560 , L0041556 , L0041561 , L0041557 ,
L0041566	L0041562 , L0041567	L0041563 , L0041568 , L0041564 , L0041569 , L0041565 ,
L0041574	L0041570 , L0041575	L0041571 , L0041576 , L0041572 , L0041577 , L0041573 ,
L0041582	L0041578 , L0041583	L0041579 , L0041584 , L0041580 , L0041585 , L0041581 ,
L0041590	L0041586 , L0041591	L0041587 , L0041592 , L0041588 , L0041593 , L0041589 ,
L0041598	L0041594 , L0041599	L0041595 , L0041600 , L0041596 , L0041601 , L0041597 ,
L0041606	L0041602 , L0041607	L0041603 , L0041608 , L0041604 , L0041609 , L0041605 ,
L0041614	L0041610 , L0041615	L0041611 , L0041616 , L0041612 , L0041617 , L0041613 ,
L0041622	L0041618 , L0041623	L0041619 , L0041624 , L0041620 , L0041625 , L0041621 ,
L0041630	L0041626 , L0041631	L0041627 , L0041632 , L0041628 , L0041633 , L0041629 ,
L0041638	L0041634 , L0041639	L0041635 , L0041640 , L0041636 , L0041641 , L0041637 ,
L0041646	L0041642 , L0041647	L0041643 , L0041648 , L0041644 , L0041649 , L0041645 ,

L0041654	L0041650	, L0041651	, L0041652	, L0041653	,
	, L0041655	, L0041656	, L0041657	,	
L0041662	L0041658	, L0041659	, L0041660	, L0041661	,
	, L0041663	, L0041664	, L0041665	,	
L0041670	L0041666	, L0041667	, L0041668	, L0041669	,
	, L0041671	, L0041672	, L0041673	,	
L0041678	L0041674	, L0041675	, L0041676	, L0041677	,
	, L0041679	, L0041680	, L0041681	,	
L0041686	L0041682	, L0041683	, L0041684	, L0041685	,
	, L0041687	, L0041688	, L0041689	,	
L0041694	L0041690	, L0041691	, L0041692	, L0041693	,
	, L0041695	, L0041696	, L0041697	,	
L0041702	L0041698	, L0041699	, L0041700	, L0041701	,
	, L0041703	, L0041704	, L0041705	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041710	L0041706 , L0041711	L0041707 , L0041712 , L0041708 , L0041713 , L0041709 ,
L0041718	L0041714 , L0041719	L0041715 , L0041720 , L0041716 , L0041721 , L0041717 ,
L0041726	L0041722 , L0041727	L0041723 , L0041728 , L0041724 , L0041729 , L0041725 ,
L0041734	L0041730 , L0041735	L0041731 , L0041736 , L0041732 , L0041737 , L0041733 ,
L0041742	L0041738 , L0041743	L0041739 , L0041744 , L0041740 , L0041745 , L0041741 ,
L0041750	L0041746 , L0041751	L0041747 , L0041752 , L0041748 , L0041753 , L0041749 ,
L0041758	L0041754 , L0041759	L0041755 , L0041760 , L0041756 , L0041761 , L0041757 ,
L0041766	L0041762 , L0041767	L0041763 , L0041768 , L0041764 , L0041769 , L0041765 ,
L0041774	L0041770 , L0041775	L0041771 , L0041776 , L0041772 , L0041777 , L0041773 ,
L0041782	L0041778 , L0041783	L0041779 , L0041784 , L0041780 , L0041785 , L0041781 ,
L0041790	L0041786 , L0041791	L0041787 , L0041792 , L0041788 , L0041793 , L0041789 ,
L0041798	L0041794 , L0041799	L0041795 , L0041800 , L0041796 , L0041801 , L0041797 ,
L0041806	L0041802 , L0041807	L0041803 , L0041808 , L0041804 , L0041809 , L0041805 ,

L0041814	L0041810	, L0041811	, L0041812	, L0041813	,
	, L0041815	, L0041816	, L0041817	,	
L0041822	L0041818	, L0041819	, L0041820	, L0041821	,
	, L0041823	, L0041824	, L0041825	,	
L0041830	L0041826	, L0041827	, L0041828	, L0041829	,
	, L0041831	, L0041832	, L0041833	,	
L0041838	L0041834	, L0041835	, L0041836	, L0041837	,
	, L0041839	, L0041840	, L0041841	,	
L0041846	L0041842	, L0041843	, L0041844	, L0041845	,
	, L0041847	, L0041848	, L0041849	,	
L0041854	L0041850	, L0041851	, L0041852	, L0041853	,
	, L0041855	, L0041856	, L0041857	,	
L0041862	L0041858	, L0041859	, L0041860	, L0041861	,
	, L0041863	, L0041864	, L0041865	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0041870	L0041866 , L0041871	, L0041867 , L0041868 , L0041869 , L0041870 , L0041871 , L0041872 , L0041873 ,
L0041878	L0041874 , L0041879	, L0041875 , L0041876 , L0041877 , L0041878 , L0041879 , L0041880 , L0041881 ,
L0041886	L0041882 , L0041887	, L0041883 , L0041884 , L0041885 , L0041886 , L0041887 , L0041888 , L0041889 ,
L0041894	L0041890 , L0041895	, L0041891 , L0041892 , L0041893 , L0041894 , L0041895 , L0041896 , L0041897 ,
L0041902	L0041898 , L0041903	, L0041899 , L0041900 , L0041901 , L0041902 , L0041903 , L0041904 , L0041905 ,
L0041910	L0041906 , L0041911	, L0041907 , L0041908 , L0041909 , L0041910 , L0041911 , L0041912 , L0041913 ,
L0041918	L0041914 , L0041919	, L0041915 , L0041916 , L0041917 , L0041918 , L0041919 , L0041920 , L0041921 ,
L0041926	L0041922 , L0041927	, L0041923 , L0041924 , L0041925 , L0041926 , L0041927 , L0041928 , L0041929 ,
L0041934	L0041930 , L0041935	, L0041931 , L0041932 , L0041933 , L0041934 , L0041935 , L0041936 , L0041937 ,
L0041942	L0041938 , L0041943	, L0041939 , L0041940 , L0041941 , L0041942 , L0041943 , L0041944 , L0041945 ,
L0041950	L0041946 , L0041951	, L0041947 , L0041948 , L0041949 , L0041950 , L0041951 , L0041952 , L0041953 ,
L0041958	L0041954 , L0041959	, L0041955 , L0041956 , L0041957 , L0041958 , L0041959 , L0041960 , L0041961 ,
L0041966	L0041962 , L0041967	, L0041963 , L0041964 , L0041965 , L0041966 , L0041967 , L0041968 , L0041969 ,

L0041974	L0041970 , L0041975	, L0041971 , L0041976	, L0041972 , L0041977	, L0041973 ,	,
L0041982	L0041978 , L0041983	, L0041979 , L0041984	, L0041980 , L0041985	, L0041981 ,	,
L0041990	L0041986 , L0041991	, L0041987 , L0041992	, L0041988 , L0041993	, L0041989 ,	,
L0041998	L0041994 , L0041999	, L0041995 , L0042000	, L0041996 , L0042001	, L0041997 ,	,
L0042006	L0042002 , L0042007	, L0042003 , L0042008	, L0042004 , L0042009	, L0042005 ,	,
L0042014	L0042010 , L0042015	, L0042011 , L0042016	, L0042012 , L0042017	, L0042013 ,	,
L0042022	L0042018 , L0042023	, L0042019 , L0042024	, L0042020 , L0042025	, L0042021 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042030	L0042026 , L0042031	L0042027 , L0042032 , L0042028 , L0042033 , L0042029 ,
L0042038	L0042034 , L0042039	L0042035 , L0042040 , L0042036 , L0042041 , L0042037 ,
L0042046	L0042042 , L0042047	L0042043 , L0042048 , L0042044 , L0042049 , L0042045 ,
L0042054	L0042050 , L0042055	L0042051 , L0042056 , L0042052 , L0042057 , L0042053 ,
L0042062	L0042058 , L0042063	L0042059 , L0042064 , L0042060 , L0042065 , L0042061 ,
L0042070	L0042066 , L0042071	L0042067 , L0042072 , L0042068 , L0042073 , L0042069 ,
L0042078	L0042074 , L0042079	L0042075 , L0042080 , L0042076 , L0042081 , L0042077 ,
L0042086	L0042082 , L0042087	L0042083 , L0042088 , L0042084 , L0042089 , L0042085 ,
L0042094	L0042090 , L0042095	L0042091 , L0042096 , L0042092 , L0042097 , L0042093 ,
L0042102	L0042098 , L0042103	L0042099 , L0042104 , L0042100 , L0042105 , L0042101 ,
L0042110	L0042106 , L0042111	L0042107 , L0042112 , L0042108 , L0042113 , L0042109 ,
L0042118	L0042114 , L0042119	L0042115 , L0042120 , L0042116 , L0042121 , L0042117 ,
L0042126	L0042122 , L0042127	L0042123 , L0042128 , L0042124 , L0042129 , L0042125 ,

L0042134	L0042130	, L0042131	, L0042132	, L0042133	,
	, L0042135	, L0042136	, L0042137	,	
L0042142	L0042138	, L0042139	, L0042140	, L0042141	,
	, L0042143	, L0042144	, L0042145	,	
L0042150	L0042146	, L0042147	, L0042148	, L0042149	,
	, L0042151	, L0042152	, L0042153	,	
L0042158	L0042154	, L0042155	, L0042156	, L0042157	,
	, L0042159	, L0042160	, L0042161	,	
L0042166	L0042162	, L0042163	, L0042164	, L0042165	,
	, L0042167	, L0042168	, L0042169	,	
L0042174	L0042170	, L0042171	, L0042172	, L0042173	,
	, L0042175	, L0042176	, L0042177	,	
L0042182	L0042178	, L0042179	, L0042180	, L0042181	,
	, L0042183	, L0042184	, L0042185	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042190	L0042186 , L0042191	L0042187 , L0042192
		L0042188 , L0042193
		L0042189 ,
L0042198	L0042194 , L0042199	L0042195 , L0042200
		L0042196 , L0042201
		L0042197 ,
L0042206	L0042202 , L0042207	L0042203 , L0042208
		L0042204 , L0042209
		L0042205 ,
L0042214	L0042210 , L0042215	L0042211 , L0042216
		L0042212 , L0042217
		L0042213 ,
L0042222	L0042218 , L0042223	L0042219 , L0042224
		L0042220 , L0042225
		L0042221 ,
L0042230	L0042226 , L0042231	L0042227 , L0042232
		L0042228 , L0042233
		L0042229 ,
L0042238	L0042234 , L0042239	L0042235 , L0042240
		L0042236 , L0042241
		L0042237 ,
L0042246	L0042242 , L0042247	L0042243 , L0042248
		L0042244 , L0042249
		L0042245 ,
L0042254	L0042250 , L0042255	L0042251 , L0042256
		L0042252 , L0042257
		L0042253 ,
L0042262	L0042258 , L0042263	L0042259 , L0042264
		L0042260 , L0042265
		L0042261 ,
L0042270	L0042266 , L0042271	L0042267 , L0042272
		L0042268 , L0042273
		L0042269 ,
L0042278	L0042274 , L0042279	L0042275 , L0042280
		L0042276 , L0042281
		L0042277 ,
L0042286	L0042282 , L0042287	L0042283 , L0042288
		L0042284 , L0042289
		L0042285 ,

L0042294	L0042290	, L0042291	, L0042292	, L0042293	,
	, L0042295	, L0042296	, L0042297	,	
L0042302	L0042298	, L0042299	, L0042300	, L0042301	,
	, L0042303	, L0042304	, L0042305	,	
L0042310	L0042306	, L0042307	, L0042308	, L0042309	,
	, L0042311	, L0042312	, L0042313	,	
L0042318	L0042314	, L0042315	, L0042316	, L0042317	,
	, L0042319	, L0042320	, L0042321	,	
L0042326	L0042322	, L0042323	, L0042324	, L0042325	,
	, L0042327	, L0042328	, L0042329	,	
L0042334	L0042330	, L0042331	, L0042332	, L0042333	,
	, L0042335	, L0042336	, L0042337	,	
L0042342	L0042338	, L0042339	, L0042340	, L0042341	,
	, L0042343	, L0042344	, L0042345	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOl FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042350	L0042346 , L0042351	L0042347 , L0042352
		L0042348 , L0042353
		L0042349 ,
L0042358	L0042354 , L0042359	L0042355 , L0042360
		L0042356 , L0042361
		L0042357 ,
L0042366	L0042362 , L0042367	L0042363 , L0042368
		L0042364 , L0042369
		L0042365 ,
L0042374	L0042370 , L0042375	L0042371 , L0042376
		L0042372 , L0042377
		L0042373 ,
L0042382	L0042378 , L0042383	L0042379 , L0042384
		L0042380 , L0042385
		L0042381 ,
L0042390	L0042386 , L0042391	L0042387 , L0042392
		L0042388 , L0042393
		L0042389 ,
L0042398	L0042394 , L0042399	L0042395 , L0042400
		L0042396 , L0042401
		L0042397 ,
L0042406	L0042402 , L0042407	L0042403 , L0042408
		L0042404 , L0042409
		L0042405 ,
L0042414	L0042410 , L0042415	L0042411 , L0042416
		L0042412 , L0042417
		L0042413 ,
L0042422	L0042418 , L0042423	L0042419 , L0042424
		L0042420 , L0042425
		L0042421 ,
L0042430	L0042426 , L0042431	L0042427 , L0042432
		L0042428 , L0042433
		L0042429 ,
L0042438	L0042434 , L0042439	L0042435 , L0042440
		L0042436 , L0042441
		L0042437 ,
L0042446	L0042442 , L0042447	L0042443 , L0042448
		L0042444 , L0042449
		L0042445 ,

L0042454	L0042450	, L0042451	, L0042452	, L0042453	,
	, L0042455	, L0042456	, L0042457	,	
L0042462	L0042458	, L0042459	, L0042460	, L0042461	,
	, L0042463	, L0042464	, L0042465	,	
L0042470	L0042466	, L0042467	, L0042468	, L0042469	,
	, L0042471	, L0042472	, L0042473	,	
L0042478	L0042474	, L0042475	, L0042476	, L0042477	,
	, L0042479	, L0042480	, L0042481	,	
L0042486	L0042482	, L0042483	, L0042484	, L0042485	,
	, L0042487	, L0042488	, L0042489	,	
L0042494	L0042490	, L0042491	, L0042492	, L0042493	,
	, L0042495	, L0042496	, L0042497	,	
L0042502	L0042498	, L0042499	, L0042500	, L0042501	,
	, L0042503	, L0042504	, L0042505	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042510	L0042506 , L0042511	L0042507 , L0042512 , L0042508 , L0042513 , L0042509 ,
L0042518	L0042514 , L0042519	L0042515 , L0042520 , L0042516 , L0042521 , L0042517 ,
L0042526	L0042522 , L0042527	L0042523 , L0042528 , L0042524 , L0042529 , L0042525 ,
L0042534	L0042530 , L0042535	L0042531 , L0042536 , L0042532 , L0042537 , L0042533 ,
L0042542	L0042538 , L0042543	L0042539 , L0042544 , L0042540 , L0042545 , L0042541 ,
L0042550	L0042546 , L0042551	L0042547 , L0042552 , L0042548 , L0042553 , L0042549 ,
L0042558	L0042554 , L0042559	L0042555 , L0042560 , L0042556 , L0042561 , L0042557 ,
L0042566	L0042562 , L0042567	L0042563 , L0042568 , L0042564 , L0042569 , L0042565 ,
L0042574	L0042570 , L0042575	L0042571 , L0042576 , L0042572 , L0042577 , L0042573 ,
L0042582	L0042578 , L0042583	L0042579 , L0042584 , L0042580 , L0042585 , L0042581 ,
L0042590	L0042586 , L0042591	L0042587 , L0042592 , L0042588 , L0042593 , L0042589 ,
L0042598	L0042594 , L0042599	L0042595 , L0042600 , L0042596 , L0042601 , L0042597 ,
L0042606	L0042602 , L0042607	L0042603 , L0042608 , L0042604 , L0042609 , L0042605 ,

L0042614	L0042610	, L0042611	, L0042612	, L0042613	,
	, L0042615	, L0042616	, L0042617	,	
L0042622	L0042618	, L0042619	, L0042620	, L0042621	,
	, L0042623	, L0042624	, L0042625	,	
L0042630	L0042626	, L0042627	, L0042628	, L0042629	,
	, L0042631	, L0042632	, L0042633	,	
L0042638	L0042634	, L0042635	, L0042636	, L0042637	,
	, L0042639	, L0042640	, L0042641	,	
L0042646	L0042642	, L0042643	, L0042644	, L0042645	,
	, L0042647	, L0042648	, L0042649	,	
L0042654	L0042650	, L0042651	, L0042652	, L0042653	,
	, L0042655	, L0042656	, L0042657	,	
L0042662	L0042658	, L0042659	, L0042660	, L0042661	,
	, L0042663	, L0042664	, L0042665	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042670	L0042666 , L0042671	L0042667 , L0042672 , L0042668 , L0042673 , L0042669 ,
L0042678	L0042674 , L0042679	L0042675 , L0042680 , L0042676 , L0042681 , L0042677 ,
L0042686	L0042682 , L0042687	L0042683 , L0042688 , L0042684 , L0042689 , L0042685 ,
L0042694	L0042690 , L0042695	L0042691 , L0042696 , L0042692 , L0042697 , L0042693 ,
L0042702	L0042698 , L0042703	L0042699 , L0042704 , L0042700 , L0042705 , L0042701 ,
L0042710	L0042706 , L0042711	L0042707 , L0042712 , L0042708 , L0042713 , L0042709 ,
L0042718	L0042714 , L0042719	L0042715 , L0042720 , L0042716 , L0042721 , L0042717 ,
L0042726	L0042722 , L0042727	L0042723 , L0042728 , L0042724 , L0042729 , L0042725 ,
L0042734	L0042730 , L0042735	L0042731 , L0042736 , L0042732 , L0042737 , L0042733 ,
L0042742	L0042738 , L0042743	L0042739 , L0042744 , L0042740 , L0042745 , L0042741 ,
L0042750	L0042746 , L0042751	L0042747 , L0042752 , L0042748 , L0042753 , L0042749 ,
L0042758	L0042754 , L0042759	L0042755 , L0042760 , L0042756 , L0042761 , L0042757 ,
L0042766	L0042762 , L0042767	L0042763 , L0042768 , L0042764 , L0042769 , L0042765 ,

L0042774	L0042770	, L0042771	, L0042772	, L0042773	,
	, L0042775	, L0042776	, L0042777	,	
L0042782	L0042778	, L0042779	, L0042780	, L0042781	,
	, L0042783	, L0042784	, L0042785	,	
L0042790	L0042786	, L0042787	, L0042788	, L0042789	,
	, L0042791	, L0042792	, L0042793	,	
L0042798	L0042794	, L0042795	, L0042796	, L0042797	,
	, L0042799	, L0042800	, L0042801	,	
L0042806	L0042802	, L0042803	, L0042804	, L0042805	,
	, L0042807	, L0042808	, L0042809	,	
L0042814	L0042810	, L0042811	, L0042812	, L0042813	,
	, L0042815	, L0042816	, L0042817	,	
L0042822	L0042818	, L0042819	, L0042820	, L0042821	,
	, L0042823	, L0042824	, L0042825	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042830	L0042826 , L0042831	L0042827 , L0042832 , L0042828 , L0042833 , L0042829 ,
L0042838	L0042834 , L0042839	L0042835 , L0042840 , L0042836 , L0042841 , L0042837 ,
L0042846	L0042842 , L0042847	L0042843 , L0042848 , L0042844 , L0042849 , L0042845 ,
L0042854	L0042850 , L0042855	L0042851 , L0042856 , L0042852 , L0042857 , L0042853 ,
L0042862	L0042858 , L0042863	L0042859 , L0042864 , L0042860 , L0042865 , L0042861 ,
L0042870	L0042866 , L0042871	L0042867 , L0042872 , L0042868 , L0042873 , L0042869 ,
L0042878	L0042874 , L0042879	L0042875 , L0042880 , L0042876 , L0042881 , L0042877 ,
L0042886	L0042882 , L0042887	L0042883 , L0042888 , L0042884 , L0042889 , L0042885 ,
L0042894	L0042890 , L0042895	L0042891 , L0042896 , L0042892 , L0042897 , L0042893 ,
L0042902	L0042898 , L0042903	L0042899 , L0042904 , L0042900 , L0042905 , L0042901 ,
L0042910	L0042906 , L0042911	L0042907 , L0042912 , L0042908 , L0042913 , L0042909 ,
L0042918	L0042914 , L0042919	L0042915 , L0042920 , L0042916 , L0042921 , L0042917 ,
L0042926	L0042922 , L0042927	L0042923 , L0042928 , L0042924 , L0042929 , L0042925 ,

L0042934	L0042930	, L0042931	, L0042932	, L0042933	,
	, L0042935	, L0042936	, L0042937	,	
L0042942	L0042938	, L0042939	, L0042940	, L0042941	,
	, L0042943	, L0042944	, L0042945	,	
L0042950	L0042946	, L0042947	, L0042948	, L0042949	,
	, L0042951	, L0042952	, L0042953	,	
L0042958	L0042954	, L0042955	, L0042956	, L0042957	,
	, L0042959	, L0042960	, L0042961	,	
L0042966	L0042962	, L0042963	, L0042964	, L0042965	,
	, L0042967	, L0042968	, L0042969	,	
L0042974	L0042970	, L0042971	, L0042972	, L0042973	,
	, L0042975	, L0042976	, L0042977	,	
L0042982	L0042978	, L0042979	, L0042980	, L0042981	,
	, L0042983	, L0042984	, L0042985	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0042990	L0042986 , L0042991	L0042987 , L0042992 , L0042988 , L0042993 , L0042989 ,
L0042998	L0042994 , L0042999	L0042995 , L0043000 , L0042996 , L0043001 , L0042997 ,
L0043006	L0043002 , L0043007	L0043003 , L0043008 , L0043004 , L0043009 , L0043005 ,
L0043014	L0043010 , L0043015	L0043011 , L0043016 , L0043012 , L0043017 , L0043013 ,
L0043022	L0043018 , L0043023	L0043019 , L0043024 , L0043020 , L0043025 , L0043021 ,
L0043030	L0043026 , L0043031	L0043027 , L0043032 , L0043028 , L0043033 , L0043029 ,
L0043038	L0043034 , L0043039	L0043035 , L0043040 , L0043036 , L0043041 , L0043037 ,
L0043046	L0043042 , L0043047	L0043043 , L0043048 , L0043044 , L0043049 , L0043045 ,
L0043054	L0043050 , L0043055	L0043051 , L0043056 , L0043052 , L0043057 , L0043053 ,
L0043062	L0043058 , L0043063	L0043059 , L0043064 , L0043060 , L0043065 , L0043061 ,
L0043070	L0043066 , L0043071	L0043067 , L0043072 , L0043068 , L0043073 , L0043069 ,
L0043078	L0043074 , L0043079	L0043075 , L0043080 , L0043076 , L0043081 , L0043077 ,
L0043086	L0043082 , L0043087	L0043083 , L0043088 , L0043084 , L0043089 , L0043085 ,

L0043094	L0043090	, L0043091	, L0043092	, L0043093	,
	, L0043095	, L0043096	, L0043097	,	
L0043102	L0043098	, L0043099	, L0043100	, L0043101	,
	, L0043103	, L0043104	, L0043105	,	
L0043110	L0043106	, L0043107	, L0043108	, L0043109	,
	, L0043111	, L0043112	, L0043113	,	
L0043118	L0043114	, L0043115	, L0043116	, L0043117	,
	, L0043119	, L0043120	, L0043121	,	
L0043126	L0043122	, L0043123	, L0043124	, L0043125	,
	, L0043127	, L0043128	, L0043129	,	
L0043134	L0043130	, L0043131	, L0043132	, L0043133	,
	, L0043135	, L0043136	, L0043137	,	
L0043142	L0043138	, L0043139	, L0043140	, L0043141	,
	, L0043143	, L0043144	, L0043145	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043150	L0043146 , L0043151	L0043147 , L0043152
		L0043148 , L0043153
		L0043149 ,
L0043158	L0043154 , L0043159	L0043155 , L0043160
		L0043156 , L0043161
		L0043157 ,
L0043166	L0043162 , L0043167	L0043163 , L0043168
		L0043164 , L0043169
		L0043165 ,
L0043174	L0043170 , L0043175	L0043171 , L0043176
		L0043172 , L0043177
		L0043173 ,
L0043182	L0043178 , L0043183	L0043179 , L0043184
		L0043180 , L0043185
		L0043181 ,
L0043190	L0043186 , L0043191	L0043187 , L0043192
		L0043188 , L0043193
		L0043189 ,
L0043198	L0043194 , L0043199	L0043195 , L0043200
		L0043196 , L0043201
		L0043197 ,
L0043206	L0043202 , L0043207	L0043203 , L0043208
		L0043204 , L0043209
		L0043205 ,
L0043214	L0043210 , L0043215	L0043211 , L0043216
		L0043212 , L0043217
		L0043213 ,
L0043222	L0043218 , L0043223	L0043219 , L0043224
		L0043220 , L0043225
		L0043221 ,
L0043230	L0043226 , L0043231	L0043227 , L0043232
		L0043228 , L0043233
		L0043229 ,
L0043238	L0043234 , L0043239	L0043235 , L0043240
		L0043236 , L0043241
		L0043237 ,
L0043246	L0043242 , L0043247	L0043243 , L0043248
		L0043244 , L0043249
		L0043245 ,

L0043254	L0043250	, L0043251	, L0043252	, L0043253	,
	, L0043255	, L0043256	, L0043257	,	
L0043262	L0043258	, L0043259	, L0043260	, L0043261	,
	, L0043263	, L0043264	, L0043265	,	
L0043270	L0043266	, L0043267	, L0043268	, L0043269	,
	, L0043271	, L0043272	, L0043273	,	
L0043278	L0043274	, L0043275	, L0043276	, L0043277	,
	, L0043279	, L0043280	, L0043281	,	
L0043286	L0043282	, L0043283	, L0043284	, L0043285	,
	, L0043287	, L0043288	, L0043289	,	
	L0043290	, L0043291	,		


```

*** AERMOD - VERSION 14134 ***    *** U:\UcJobs\_08600-
09000\_09000\09034\AERMOD\9034_PA-1B\Residential\Res ***    10/21/14
*** AERMET - VERSION 12345 ***    ***
***    11:04:27

```

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

( 444782.0, 3769929.4, 270.0, 270.0, 1.5); (
444818.4, 3769929.4, 270.0, 270.0, 1.5); (
( 444854.8, 3769929.4, 270.0, 270.0, 1.5); (
444891.1, 3769929.4, 270.0, 270.0, 1.5); (
( 444927.5, 3769929.4, 270.0, 270.0, 1.5); (
444963.9, 3769929.4, 270.0, 270.0, 1.5); (
( 445000.3, 3769929.4, 270.0, 270.0, 1.5); (
445036.7, 3769929.4, 270.0, 270.0, 1.5); (
( 445073.1, 3769929.4, 270.0, 270.0, 1.5); (
445109.5, 3769929.4, 270.0, 270.0, 1.5); (
( 445145.9, 3769929.4, 270.0, 270.0, 1.5); (
445182.3, 3769929.4, 270.0, 270.0, 1.5); (
( 444782.0, 3769941.0, 270.0, 270.0, 1.5); (
444818.4, 3769941.0, 270.0, 270.0, 1.5); (
( 444854.8, 3769941.0, 270.0, 270.0, 1.5); (
444891.1, 3769941.0, 270.0, 270.0, 1.5); (
( 444927.5, 3769941.0, 270.0, 270.0, 1.5); (
444963.9, 3769941.0, 270.0, 270.0, 1.5); (
( 445000.3, 3769941.0, 270.0, 270.0, 1.5); (
445036.7, 3769941.0, 270.0, 270.0, 1.5); (
( 445073.1, 3769941.0, 270.0, 270.0, 1.5); (
445109.5, 3769941.0, 270.0, 270.0, 1.5); (
( 445145.9, 3769941.0, 270.0, 270.0, 1.5); (
445182.3, 3769941.0, 270.0, 270.0, 1.5); (
( 444782.0, 3769952.5, 270.0, 270.0, 1.5); (
444818.4, 3769952.5, 270.0, 270.0, 1.5); (
( 444854.8, 3769952.5, 270.0, 270.0, 1.5); (
444891.1, 3769952.5, 270.0, 270.0, 1.5); (
( 444927.5, 3769952.5, 270.0, 270.0, 1.5); (
444963.9, 3769952.5, 270.0, 270.0, 1.5); (
( 445000.3, 3769952.5, 270.0, 270.0, 1.5); (
445036.7, 3769952.5, 270.0, 270.0, 1.5); (
( 445073.1, 3769952.5, 270.0, 270.0, 1.5); (
445109.5, 3769952.5, 270.0, 270.0, 1.5); (
( 445145.9, 3769952.5, 270.0, 270.0, 1.5); (
445182.3, 3769952.5, 270.0, 270.0, 1.5); (
( 444782.0, 3769964.1, 270.0, 270.0, 1.5); (
444818.4, 3769964.1, 270.0, 270.0, 1.5); (
( 444854.8, 3769964.1, 270.0, 270.0, 1.5); (
444891.1, 3769964.1, 270.0, 270.0, 1.5); (

```

(444927.5, 3769964.1, 270.0, 270.0, 1.5); (

444963.9, 3769964.1, 270.0, 270.0, 1.5);

(445000.3, 3769964.1, 270.0, 270.0, 1.5); (

445036.7, 3769964.1, 270.0, 270.0, 1.5);

(445073.1, 3769964.1, 270.0, 270.0, 1.5); (

445109.5, 3769964.1, 270.0, 270.0, 1.5);

(445145.9, 3769964.1, 270.0, 270.0, 1.5); (

445182.3, 3769964.1, 270.0, 270.0, 1.5);

(445218.7, 3769964.1, 270.0, 270.0, 1.5); (

444782.0, 3769975.7, 270.0, 270.0, 1.5);

(444818.4, 3769975.7, 270.0, 270.0, 1.5); (

444854.8, 3769975.7, 270.0, 270.0, 1.5);

(444891.1, 3769975.7, 270.0, 270.0, 1.5); (

444927.5, 3769975.7, 270.0, 270.0, 1.5);

(444963.9, 3769975.7, 270.0, 270.0, 1.5); (

445000.3, 3769975.7, 270.0, 270.0, 1.5);

(445036.7, 3769975.7, 270.0, 270.0, 1.5); (

445073.1, 3769975.7, 270.0, 270.0, 1.5);

(445109.5, 3769975.7, 270.0, 270.0, 1.5); (

445145.9, 3769975.7, 270.0, 270.0, 1.5);

(445182.3, 3769975.7, 270.0, 270.0, 1.5); (

445218.7, 3769975.7, 270.0, 270.0, 1.5);

(444782.0, 3769987.2, 270.0, 270.0, 1.5); (

444818.4, 3769987.2, 270.0, 270.0, 1.5);

(444854.8, 3769987.2, 270.0, 270.0, 1.5); (

444891.1, 3769987.2, 270.0, 270.0, 1.5);

(444927.5, 3769987.2, 270.0, 270.0, 1.5); (

444963.9, 3769987.2, 270.0, 270.0, 1.5);

(445000.3, 3769987.2, 270.0, 270.0, 1.5); (

445036.7, 3769987.2, 270.0, 270.0, 1.5);

(445073.1, 3769987.2, 270.0, 270.0, 1.5); (

445109.5, 3769987.2, 270.0, 270.0, 1.5);

(445145.9, 3769987.2, 270.0, 270.0, 1.5); (

445182.3, 3769987.2, 270.0, 270.0, 1.5);

(445218.7, 3769987.2, 270.0, 270.0, 1.5); (

444782.0, 3769998.8, 270.0, 270.0, 1.5);

(444818.4, 3769998.8, 270.0, 270.0, 1.5); (

444854.8, 3769998.8, 270.0, 270.0, 1.5);

(444891.1, 3769998.8, 270.0, 270.0, 1.5); (

444927.5, 3769998.8, 270.0, 270.0, 1.5);

(444963.9, 3769998.8, 270.0, 270.0, 1.5); (

445000.3, 3769998.8, 270.0, 270.0, 1.5);

(445036.7, 3769998.8, 270.0, 270.0, 1.5); (

445073.1, 3769998.8, 270.0, 270.0, 1.5);

(445109.5, 3769998.8, 270.0, 270.0, 1.5); (

445145.9, 3769998.8, 270.0, 270.0, 1.5);

(445182.3, 3769998.8, 270.0, 270.0, 1.5); (

445218.7, 3769998.8, 270.0, 270.0, 1.5);

(444782.0, 3770010.4, 270.0, 270.0, 1.5); (

444818.4, 3770010.4, 270.0, 270.0, 1.5);

```

*** AERMOD - VERSION 14134 ***    *** U:\UcJobs\_08600-
09000\_09000\09034\AERMOD\9034_PA-1B\Residential\Res ***    10/21/14
*** AERMET - VERSION 12345 ***    ***
***    11:04:27

```

PAGE 189

**MODELOPTs: NonDEFAULT CONC FLAT FLG POL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

```

( 444854.8, 3770010.4, 270.0, 270.0, 1.5); (
444891.1, 3770010.4, 270.0, 270.0, 1.5); (
( 444927.5, 3770010.4, 270.0, 270.0, 1.5); (
444963.9, 3770010.4, 270.0, 270.0, 1.5); (
( 445000.3, 3770010.4, 270.0, 270.0, 1.5); (
445036.7, 3770010.4, 270.0, 270.0, 1.5); (
( 445073.1, 3770010.4, 270.0, 270.0, 1.5); (
445109.5, 3770010.4, 270.0, 270.0, 1.5); (
( 445145.9, 3770010.4, 270.0, 270.0, 1.5); (
445182.3, 3770010.4, 270.0, 270.0, 1.5); (
( 445218.7, 3770010.4, 270.0, 270.0, 1.5); (
444782.0, 3770021.9, 270.0, 270.0, 1.5); (
( 444818.4, 3770021.9, 270.0, 270.0, 1.5); (
444854.8, 3770021.9, 270.0, 270.0, 1.5); (
( 444891.1, 3770021.9, 270.0, 270.0, 1.5); (
444927.5, 3770021.9, 270.0, 270.0, 1.5); (
( 444963.9, 3770021.9, 270.0, 270.0, 1.5); (
445000.3, 3770021.9, 270.0, 270.0, 1.5); (
( 445036.7, 3770021.9, 270.0, 270.0, 1.5); (
445073.1, 3770021.9, 270.0, 270.0, 1.5); (
( 445109.5, 3770021.9, 270.0, 270.0, 1.5); (
445145.9, 3770021.9, 270.0, 270.0, 1.5); (
( 445182.3, 3770021.9, 270.0, 270.0, 1.5); (
445218.7, 3770021.9, 270.0, 270.0, 1.5); (
( 444782.0, 3770033.5, 270.0, 270.0, 1.5); (
444818.4, 3770033.5, 270.0, 270.0, 1.5); (
( 444854.8, 3770033.5, 270.0, 270.0, 1.5); (
444891.1, 3770033.5, 270.0, 270.0, 1.5); (
( 444927.5, 3770033.5, 270.0, 270.0, 1.5); (
444963.9, 3770033.5, 270.0, 270.0, 1.5); (
( 445000.3, 3770033.5, 270.0, 270.0, 1.5); (
445036.7, 3770033.5, 270.0, 270.0, 1.5); (
( 445073.1, 3770033.5, 270.0, 270.0, 1.5); (
445109.5, 3770033.5, 270.0, 270.0, 1.5); (
( 445145.9, 3770033.5, 270.0, 270.0, 1.5); (
445182.3, 3770033.5, 270.0, 270.0, 1.5); (
( 445218.7, 3770033.5, 270.0, 270.0, 1.5); (
445249.4, 3770033.5, 270.0, 270.0, 1.5); (
( 444782.0, 3770045.1, 270.0, 270.0, 1.5); (
444818.4, 3770045.1, 270.0, 270.0, 1.5); (

```

(444854.8, 3770045.1, 270.0, 270.0, 1.5); (

444891.1, 3770045.1, 270.0, 270.0, 1.5);

(444927.5, 3770045.1, 270.0, 270.0, 1.5); (

444963.9, 3770045.1, 270.0, 270.0, 1.5);

(445000.3, 3770045.1, 270.0, 270.0, 1.5); (

445036.7, 3770045.1, 270.0, 270.0, 1.5);

(445073.1, 3770045.1, 270.0, 270.0, 1.5); (

445109.5, 3770045.1, 270.0, 270.0, 1.5);

(445145.9, 3770045.1, 270.0, 270.0, 1.5); (

445182.3, 3770045.1, 270.0, 270.0, 1.5);

(445218.7, 3770045.1, 270.0, 270.0, 1.5); (

445255.0, 3770045.1, 270.0, 270.0, 1.5);

(444818.4, 3770056.7, 270.0, 270.0, 1.5); (

444854.8, 3770056.7, 270.0, 270.0, 1.5);

(444891.1, 3770056.7, 270.0, 270.0, 1.5); (

444927.5, 3770056.7, 270.0, 270.0, 1.5);

(444963.9, 3770056.7, 270.0, 270.0, 1.5); (

445000.3, 3770056.7, 270.0, 270.0, 1.5);

(445036.7, 3770056.7, 270.0, 270.0, 1.5); (

445073.1, 3770056.7, 270.0, 270.0, 1.5);

(445109.5, 3770056.7, 270.0, 270.0, 1.5); (

445145.9, 3770056.7, 270.0, 270.0, 1.5);

(445182.3, 3770056.7, 270.0, 270.0, 1.5); (

445218.7, 3770056.7, 270.0, 270.0, 1.5);

(445255.0, 3770056.7, 270.0, 270.0, 1.5); (

444818.4, 3770068.2, 270.0, 270.0, 1.5);

(444854.8, 3770068.2, 270.0, 270.0, 1.5); (

444891.1, 3770068.2, 270.0, 270.0, 1.5);

(444927.5, 3770068.2, 270.0, 270.0, 1.5); (

444963.9, 3770068.2, 270.0, 270.0, 1.5);

(445000.3, 3770068.2, 270.0, 270.0, 1.5); (

445036.7, 3770068.2, 270.0, 270.0, 1.5);

(445073.1, 3770068.2, 270.0, 270.0, 1.5); (

445109.5, 3770068.2, 270.0, 270.0, 1.5);

(445145.9, 3770068.2, 270.0, 270.0, 1.5); (

445182.3, 3770068.2, 270.0, 270.0, 1.5);

(445218.7, 3770068.2, 270.0, 270.0, 1.5); (

445255.0, 3770068.2, 270.0, 270.0, 1.5);

(444818.4, 3770079.8, 270.0, 270.0, 1.5); (

444854.8, 3770079.8, 270.0, 270.0, 1.5);

(444891.1, 3770079.8, 270.0, 270.0, 1.5); (

444927.5, 3770079.8, 270.0, 270.0, 1.5);

(444963.9, 3770079.8, 270.0, 270.0, 1.5); (

445000.3, 3770079.8, 270.0, 270.0, 1.5);

(445036.7, 3770079.8, 270.0, 270.0, 1.5); (

445073.1, 3770079.8, 270.0, 270.0, 1.5);

(445109.5, 3770079.8, 270.0, 270.0, 1.5); (

445145.9, 3770079.8, 270.0, 270.0, 1.5);

(445182.3, 3770079.8, 270.0, 270.0, 1.5); (

445218.7, 3770079.8, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 190

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(445255.0,	3770079.8,	270.0,	270.0,	1.5);	(
444818.4,	3770091.4,	270.0,	270.0,	1.5);	(
(444854.8,	3770091.4,	270.0,	270.0,	1.5);	(
444891.1,	3770091.4,	270.0,	270.0,	1.5);	(
(444927.5,	3770091.4,	270.0,	270.0,	1.5);	(
444963.9,	3770091.4,	270.0,	270.0,	1.5);	(
(445000.3,	3770091.4,	270.0,	270.0,	1.5);	(
445036.7,	3770091.4,	270.0,	270.0,	1.5);	(
(445073.1,	3770091.4,	270.0,	270.0,	1.5);	(
445109.5,	3770091.4,	270.0,	270.0,	1.5);	(
(445145.9,	3770091.4,	270.0,	270.0,	1.5);	(
445182.3,	3770091.4,	270.0,	270.0,	1.5);	(
(445218.7,	3770091.4,	270.0,	270.0,	1.5);	(
445255.0,	3770091.4,	270.0,	270.0,	1.5);	(
(444818.4,	3770102.9,	270.0,	270.0,	1.5);	(
444854.8,	3770102.9,	270.0,	270.0,	1.5);	(
(444891.1,	3770102.9,	270.0,	270.0,	1.5);	(
444927.5,	3770102.9,	270.0,	270.0,	1.5);	(
(444963.9,	3770102.9,	270.0,	270.0,	1.5);	(
445000.3,	3770102.9,	270.0,	270.0,	1.5);	(
(445036.7,	3770102.9,	270.0,	270.0,	1.5);	(
445073.1,	3770102.9,	270.0,	270.0,	1.5);	(
(445109.5,	3770102.9,	270.0,	270.0,	1.5);	(
445145.9,	3770102.9,	270.0,	270.0,	1.5);	(
(445182.3,	3770102.9,	270.0,	270.0,	1.5);	(
445218.7,	3770102.9,	270.0,	270.0,	1.5);	(
(445255.0,	3770102.9,	270.0,	270.0,	1.5);	(
444818.4,	3770114.5,	270.0,	270.0,	1.5);	(
(444854.8,	3770114.5,	270.0,	270.0,	1.5);	(
444891.1,	3770114.5,	270.0,	270.0,	1.5);	(
(444927.5,	3770114.5,	270.0,	270.0,	1.5);	(
444963.9,	3770114.5,	270.0,	270.0,	1.5);	(
(445000.3,	3770112.1,	270.0,	270.0,	1.5);	(
445036.7,	3770112.1,	270.0,	270.0,	1.5);	(
(445073.1,	3770111.8,	270.0,	270.0,	1.5);	(
445109.5,	3770111.3,	270.0,	270.0,	1.5);	(
(445145.9,	3770110.8,	270.0,	270.0,	1.5);	(
445182.7,	3770110.3,	270.0,	270.0,	1.5);	(
(445217.7,	3770109.9,	270.0,	270.0,	1.5);	(
445271.2,	3770103.0,	270.0,	270.0,	1.5);	(

(445440.1, 3770093.7, 270.0, 270.0, 1.5); (

445280.1, 3770522.0, 270.0, 270.0, 1.5);

(444942.2, 3770529.3, 270.0, 270.0, 1.5); (

444915.5, 3770694.8, 270.0, 270.0, 1.5);

(444672.2, 3770744.1, 270.0, 270.0, 1.5); (

444301.8, 3770744.3, 270.0, 270.0, 1.5);

(443970.5, 3770747.5, 270.0, 270.0, 1.5); (

443679.5, 3770587.1, 270.0, 270.0, 1.5);

(443684.8, 3770332.7, 270.0, 270.0, 1.5); (

443667.0, 3770108.1, 270.0, 270.0, 1.5);

(442648.6, 3769322.2, 270.0, 270.0, 1.5); (

442745.3, 3769258.9, 270.0, 270.0, 1.5);

(442922.9, 3769380.2, 270.0, 270.0, 1.5); (

443009.0, 3769382.0, 270.0, 270.0, 1.5);

(443132.4, 3769378.4, 270.0, 270.0, 1.5); (

443314.6, 3769409.8, 270.0, 270.0, 1.5);

(443462.5, 3769399.4, 270.0, 270.0, 1.5); (

443460.1, 3769542.6, 270.0, 270.0, 1.5);

(443458.6, 3769665.8, 270.0, 270.0, 1.5); (

443459.1, 3769847.3, 270.0, 270.0, 1.5);

(443424.1, 3770704.6, 270.0, 270.0, 1.5); (

443249.1, 3770709.6, 270.0, 270.0, 1.5);

(443178.0, 3770767.7, 270.0, 270.0, 1.5); (

442947.0, 3770853.9, 270.0, 270.0, 1.5);

(442517.8, 3770703.0, 270.0, 270.0, 1.5); (

442670.7, 3770782.5, 270.0, 270.0, 1.5);

(442221.3, 3770726.6, 270.0, 270.0, 1.5); (

442347.7, 3770726.6, 270.0, 270.0, 1.5);

(443725.9, 3770850.5, 270.0, 270.0, 1.5); (

443726.6, 3770947.0, 270.0, 270.0, 1.5);

(443667.7, 3771030.8, 270.0, 270.0, 1.5); (

443727.0, 3771108.6, 270.0, 270.0, 1.5);

(443677.2, 3771158.3, 270.0, 270.0, 1.5); (

443669.0, 3771289.1, 270.0, 270.0, 1.5);

(443717.1, 3771357.0, 270.0, 270.0, 1.5); (

443660.4, 3771509.0, 270.0, 270.0, 1.5);

(443720.0, 3771606.8, 270.0, 270.0, 1.5); (

443724.7, 3771784.9, 270.0, 270.0, 1.5);

(443723.4, 3771947.0, 270.0, 270.0, 1.5); (

443674.5, 3772049.5, 270.0, 270.0, 1.5);

(443726.8, 3772223.6, 270.0, 270.0, 1.5); (

443633.6, 3772313.4, 270.0, 270.0, 1.5);

(443488.6, 3772312.8, 270.0, 270.0, 1.5); (

443364.7, 3772318.6, 270.0, 270.0, 1.5);

(443082.0, 3772321.3, 270.0, 270.0, 1.5); (

442946.7, 3772320.5, 270.0, 270.0, 1.5);

(442835.2, 3772425.4, 270.0, 270.0, 1.5); (

442738.5, 3772323.4, 270.0, 270.0, 1.5);

(442678.9, 3772422.9, 270.0, 270.0, 1.5); (

442524.7, 3772418.7, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 11:04:27

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL
*** DISCRETE CARTESIAN
RECEPTORS ***
(X-COORD, Y-COORD, ZELEV,
ZHILL, ZFLAG)
(METERS)

(442591.8, 3772324.6,	270.0,	270.0,	1.5);	(
442417.0, 3772330.9,	270.0,	270.0,	1.5);	(
(442255.6, 3772334.0,	270.0,	270.0,	1.5);	(
442114.9, 3772336.9,	270.0,	270.0,	1.5);	(
(442141.1, 3772457.5,	270.0,	270.0,	1.5);	(
442043.9, 3772510.2,	270.0,	270.0,	1.5);	(
(442041.1, 3772644.1,	270.0,	270.0,	1.5);	(
446168.1, 3770665.4,	270.0,	270.0,	1.5);	(
(446391.0, 3770657.8,	270.0,	270.0,	1.5);	(
446586.4, 3770651.7,	270.0,	270.0,	1.5);	(
(445207.3, 3770859.5,	270.0,	270.0,	1.5);	(
445204.3, 3770990.1,	270.0,	270.0,	1.5);	(
(445301.7, 3771052.6,	270.0,	270.0,	1.5);	(
445307.5, 3771125.8,	270.0,	270.0,	1.5);	(
(445303.6, 3771259.1,	270.0,	270.0,	1.5);	(
445301.7, 3771367.2,	270.0,	270.0,	1.5);	(
(445300.7, 3771481.0,	270.0,	270.0,	1.5);	(
445302.5, 3771670.8,	270.0,	270.0,	1.5);	(
(445305.8, 3771848.2,	270.0,	270.0,	1.5);	(
445352.7, 3772174.2,	270.0,	270.0,	1.5);	(
(445298.2, 3772242.4,	270.0,	270.0,	1.5);	(
445482.5, 3772340.2,	270.0,	270.0,	1.5);	(
(445677.0, 3772360.0,	270.0,	270.0,	1.5);	(
445953.7, 3772343.0,	270.0,	270.0,	1.5);	(
(446268.1, 3772349.9,	270.0,	270.0,	1.5);	(
446458.6, 3772360.3,	270.0,	270.0,	1.5);	(
(446650.2, 3772354.5,	270.0,	270.0,	1.5);	(
446737.4, 3772476.1,	270.0,	270.0,	1.5);	(
(446739.6, 3772600.2,	270.0,	270.0,	1.5);	(
445373.8, 3772432.6,	270.0,	270.0,	1.5);	(
(445361.0, 3772557.9,	270.0,	270.0,	1.5);	(
445363.6, 3772657.6,	270.0,	270.0,	1.5);	(

```

*** AERMOD - VERSION 14134 *** *** U:\UcJobs\_08600-
09000\_09000\09034\AERMOD\9034_PA-1B\Residential\Res ***      10/21/14
*** AERMET - VERSION 12345 *** ***
***      11:04:27

```

PAGE 192

```

**MODELOPTs:   NonDEFAULT CONC      FLAT      FLGPOL      FASTALL

```

*** METEOROLOGICAL DAYS

SELECTED FOR PROCESSING ***

(1=YES;

0=NO)

```

           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
           1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1  1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

```

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO
DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH

WIND SPEED CATEGORIES ***

(METERS/SEC)

8.23, 10.80, 1.54, 3.09, 5.14,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 193

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA ***

Surface file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc
 Met Version: 12345
 Profile file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3190 Upper air station no.:
 3190
 Name: UNKNOWN Name:
 UNKNOWN Year: 2005 Year:
 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
05	01	01	1	01	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47	
1.00	1.00	0.40	61.	9.1	277.4	5.5							
05	01	01	1	02	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	03	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	04	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	29.	9.1	278.4	5.5							
05	01	01	1	05	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	28.	9.1	278.2	5.5							
05	01	01	1	06	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	30.	9.1	278.9	5.5							
05	01	01	1	07	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	25.	9.1	278.9	5.5							
05	01	01	1	08	-0.5	0.027	-9.000	-9.000	-999.	10.	3.4	0.47	
1.00	0.54	0.40	35.	9.1	279.6	5.5							
05	01	01	1	09	28.5	0.099	0.384	0.005	70.	72.	-3.0	0.47	
1.00	0.31	0.40	173.	9.1	281.2	5.5							
05	01	01	1	10	80.8	0.238	1.217	0.005	782.	267.	-14.5	0.47	
1.00	0.24	1.30	173.	9.1	283.4	5.5							
05	01	01	1	11	119.2	0.249	1.518	0.007	1028.	285.	-11.3	0.47	
1.00	0.21	1.30	196.	9.1	285.2	5.5							
05	01	01	1	12	120.4	0.249	1.615	0.009	1225.	286.	-11.2	0.47	
1.00	0.20	1.30	212.	9.1	286.1	5.5							
05	01	01	1	13	120.9	0.249	1.629	0.009	1252.	286.	-11.2	0.47	
1.00	0.20	1.30	237.	9.1	286.1	5.5							

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 194

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0038346 ,
 L0038347 , L0038348 , L0038349 , L0038350 ,
 L0038351 , L0038352 , L0038353 , L0038354 ,
 L0038355 , L0038356 , L0038357 , L0038358 ,
 L0038359 , L0038360 , L0038361 , L0038362 ,
 L0038363 , L0038364 , L0038365 , L0038366 ,
 L0038367 , L0038368 , L0038369 , L0038370 ,
 L0038371 , L0038372 , L0038373 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
444781.98	3769929.39	0.02382		
444818.37	3769929.39	0.02264		
444854.76	3769929.39	0.02151		
444891.15	3769929.39	0.02045		
444927.54	3769929.39	0.01949		
444963.93	3769929.39	0.01866		
445000.32	3769929.39	0.01789		
445036.71	3769929.39	0.01716		
445073.10	3769929.39	0.01650		
445109.49	3769929.39	0.01589		
445145.88	3769929.39	0.01531		
445182.27	3769929.39	0.01475		
444781.98	3769940.96	0.02061		
444818.37	3769940.96	0.01946		
444854.76	3769940.96	0.01841		
444891.15	3769940.96	0.01747		
444927.54	3769940.96	0.01662		
444963.93	3769940.96	0.01586		
445000.32	3769940.96	0.01517		
445036.71	3769940.96	0.01455		
445073.10	3769940.96	0.01397		
445109.49	3769940.96	0.01343		
445145.88	3769940.96	0.01294		
445182.27	3769940.96	0.01246		

	444781.98	3769952.53	0.01882
444818.37	3769952.53	0.01766	
	444854.76	3769952.53	0.01663
444891.15	3769952.53	0.01571	
	444927.54	3769952.53	0.01490
444963.93	3769952.53	0.01417	
	445000.32	3769952.53	0.01351
445036.71	3769952.53	0.01292	
	445073.10	3769952.53	0.01238
445109.49	3769952.53	0.01189	
	445145.88	3769952.53	0.01143
445182.27	3769952.53	0.01099	
	444781.98	3769964.10	0.01769
444818.37	3769964.10	0.01651	
	444854.76	3769964.10	0.01546
444891.15	3769964.10	0.01455	
	444927.54	3769964.10	0.01374
444963.93	3769964.10	0.01303	
	445000.32	3769964.10	0.01239
445036.71	3769964.10	0.01182	
	445073.10	3769964.10	0.01130
445109.49	3769964.10	0.01082	
	445145.88	3769964.10	0.01038
445182.27	3769964.10	0.00996	
	445218.66	3769964.10	0.00957
444781.98	3769975.67	0.01695	
	444818.37	3769975.67	0.01572
444854.76	3769975.67	0.01466	
	444891.15	3769975.67	0.01373
444927.54	3769975.67	0.01292	
	444963.93	3769975.67	0.01221
445000.32	3769975.67	0.01158	
	445036.71	3769975.67	0.01101
445073.10	3769975.67	0.01050	
	445109.49	3769975.67	0.01004
445145.88	3769975.67	0.00961	
	445182.27	3769975.67	0.00921
445218.66	3769975.67	0.00884	
	444781.98	3769987.24	0.01644
444818.37	3769987.24	0.01516	
	444854.76	3769987.24	0.01407
444891.15	3769987.24	0.01312	
	444927.54	3769987.24	0.01231
444963.93	3769987.24	0.01159	
	445000.32	3769987.24	0.01096
445036.71	3769987.24	0.01040	
	445073.10	3769987.24	0.00989
445109.49	3769987.24	0.00944	
	445145.88	3769987.24	0.00902
445182.27	3769987.24	0.00863	
	445218.66	3769987.24	0.00828
444781.98	3769998.81	0.01609	
	444818.37	3769998.81	0.01475
444854.76	3769998.81	0.01362	

	444891.15	3769998.81	0.01266
444927.54	3769998.81	0.01183	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 195

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0038346 ,
 L0038347 , L0038348 , L0038349 , L0038350 ,
 L0038351 , L0038352 , L0038353 , L0038354 ,
 L0038355 , L0038356 , L0038357 , L0038358 ,
 L0038359 , L0038360 , L0038361 , L0038362 ,
 L0038363 , L0038364 , L0038365 , L0038366 ,
 L0038367 , L0038368 , L0038369 , L0038370 ,
 L0038371 , L0038372 , L0038373 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
444963.93	3769998.81	0.01111		
445000.32	3769998.81	0.01048		
445036.71	3769998.81	0.00992		
445073.10	3769998.81	0.00941		
445109.49	3769998.81	0.00896		
445145.88	3769998.81	0.00855		
445182.27	3769998.81	0.00818		
445218.66	3769998.81	0.00783		
444781.98	3770010.38	0.01583		
444818.37	3770010.38	0.01444		
444854.76	3770010.38	0.01327		
444891.15	3770010.38	0.01229		
444927.54	3770010.38	0.01145		
444963.93	3770010.38	0.01072		
445000.32	3770010.38	0.01009		
445036.71	3770010.38	0.00953		
445073.10	3770010.38	0.00903		
445109.49	3770010.38	0.00858		
445145.88	3770010.38	0.00817		
445182.27	3770010.38	0.00781		
445218.66	3770010.38	0.00747		
444781.98	3770021.95	0.01565		
444818.37	3770021.95	0.01420		
444854.76	3770021.95	0.01300		

	444891.15	3770021.95	0.01199
444927.54	3770021.95	0.01114	
	444963.93	3770021.95	0.01040
445000.32	3770021.95	0.00976	
	445036.71	3770021.95	0.00920
445073.10	3770021.95	0.00870	
	445109.49	3770021.95	0.00826
445145.88	3770021.95	0.00786	
	445182.27	3770021.95	0.00750
445218.66	3770021.95	0.00717	
	444781.98	3770033.52	0.01552
444818.37	3770033.52	0.01401	
	444854.76	3770033.52	0.01277
444891.15	3770033.52	0.01175	
	444927.54	3770033.52	0.01088
444963.93	3770033.52	0.01014	
	445000.32	3770033.52	0.00949
445036.71	3770033.52	0.00893	
	445073.10	3770033.52	0.00843
445109.49	3770033.52	0.00799	
	445145.88	3770033.52	0.00759
445182.27	3770033.52	0.00724	
	445218.66	3770033.52	0.00692
445249.38	3770033.52	0.00668	
	444781.98	3770045.09	0.01542
444818.37	3770045.09	0.01385	
	444854.76	3770045.09	0.01259
444891.15	3770045.09	0.01154	
	444927.54	3770045.09	0.01066
444963.93	3770045.09	0.00991	
	445000.32	3770045.09	0.00926
445036.71	3770045.09	0.00870	
	445073.10	3770045.09	0.00820
445109.49	3770045.09	0.00776	
	445145.88	3770045.09	0.00737
445182.27	3770045.09	0.00702	
	445218.66	3770045.09	0.00670
445255.05	3770045.09	0.00643	
	444818.37	3770056.66	0.01373
444854.76	3770056.66	0.01243	
	444891.15	3770056.66	0.01136
444927.54	3770056.66	0.01047	
	444963.93	3770056.66	0.00971
445000.32	3770056.66	0.00906	
	445036.71	3770056.66	0.00850
445073.10	3770056.66	0.00800	
	445109.49	3770056.66	0.00756
445145.88	3770056.66	0.00717	
	445182.27	3770056.66	0.00682
445218.66	3770056.66	0.00651	
	445255.05	3770056.66	0.00624
444818.37	3770068.23	0.01362	
	444854.76	3770068.23	0.01229
444891.15	3770068.23	0.01121	

	444927.54	3770068.23	0.01030
444963.93	3770068.23	0.00954	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 196

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0038346 ,
 L0038347 , L0038348 , L0038349 , L0038350 ,
 L0038351 , L0038352 , L0038353 , L0038354 ,
 L0038355 , L0038356 , L0038357 , L0038358 ,
 L0038359 , L0038360 , L0038361 , L0038362 ,
 L0038363 , L0038364 , L0038365 , L0038366 ,
 L0038367 , L0038368 , L0038369 , L0038370 ,
 L0038371 , L0038372 , L0038373 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
445000.32	3770068.23	0.00889		
445036.71	3770068.23	0.00832		
445073.10	3770068.23	0.00782		
445109.49	3770068.23	0.00738		
445145.88	3770068.23	0.00700		
445182.27	3770068.23	0.00665		
445218.66	3770068.23	0.00635		
445255.05	3770068.23	0.00608		
444818.37	3770079.80	0.01354		
444854.76	3770079.80	0.01218		
444891.15	3770079.80	0.01107		
444927.54	3770079.80	0.01016		
444963.93	3770079.80	0.00939		
445000.32	3770079.80	0.00873		
445036.71	3770079.80	0.00816		
445073.10	3770079.80	0.00766		
445109.49	3770079.80	0.00723		
445145.88	3770079.80	0.00684		
445182.27	3770079.80	0.00650		
445218.66	3770079.80	0.00620		
445255.05	3770079.80	0.00594		
444818.37	3770091.37	0.01346		
444854.76	3770091.37	0.01207		
444891.15	3770091.37	0.01095		

	444927.54	3770091.37	0.01003
444963.93	3770091.37	0.00925	
	445000.32	3770091.37	0.00859
445036.71	3770091.37	0.00802	
	445073.10	3770091.37	0.00752
445109.49	3770091.37	0.00709	
	445145.88	3770091.37	0.00670
445182.27	3770091.37	0.00637	
	445218.66	3770091.37	0.00607
445255.05	3770091.37	0.00581	
	444818.37	3770102.94	0.01339
444854.76	3770102.94	0.01198	
	444891.15	3770102.94	0.01084
444927.54	3770102.94	0.00990	
	444963.93	3770102.94	0.00912
445000.32	3770102.94	0.00846	
	445036.71	3770102.94	0.00789
445073.10	3770102.94	0.00739	
	445109.49	3770102.94	0.00696
445145.88	3770102.94	0.00658	
	445182.27	3770102.94	0.00624
445218.66	3770102.94	0.00595	
	445255.05	3770102.94	0.00569
444818.37	3770114.51	0.01333	
	444854.76	3770114.51	0.01189
444891.15	3770114.51	0.01074	
	444927.54	3770114.51	0.00979
444963.93	3770114.51	0.00901	
	445000.32	3770112.15	0.00836
445036.71	3770112.15	0.00779	
	445073.10	3770111.76	0.00730
445109.49	3770111.28	0.00687	
	445145.88	3770110.81	0.00650
445182.73	3770110.35	0.00617	
	445217.74	3770109.89	0.00589
445271.22	3770102.96	0.00558	
	445440.07	3770093.68	0.00454
445280.15	3770522.02	0.00395	
	444942.22	3770529.35	0.00675
444915.47	3770694.82	0.00595	
	444672.20	3770744.15	0.00818
444301.84	3770744.26	0.01109	
	443970.53	3770747.55	0.00894
443679.52	3770587.14	0.01041	
	443684.81	3770332.74	0.02963
443666.98	3770108.14	0.02500	
	442648.57	3769322.17	0.00250
442745.33	3769258.93	0.00322	
	442922.88	3769380.23	0.00268
443008.95	3769381.98	0.00284	
	443132.43	3769378.38	0.00311
443314.61	3769409.82	0.00363	
	443462.49	3769399.43	0.00437
443460.09	3769542.65	0.00466	

	443458.64	3769665.82	0.00519
443459.08	3769847.28	0.00651	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 11:04:27

PAGE 197

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0038346 ,
 L0038347 , L0038348 , L0038349 , L0038350 ,
 L0038351 , L0038352 , L0038353 , L0038354 ,
 L0038355 , L0038356 , L0038357 , L0038358 ,
 L0038359 , L0038360 , L0038361 , L0038362 ,
 L0038363 , L0038364 , L0038365 , L0038366 ,
 L0038367 , L0038368 , L0038369 , L0038370 ,
 L0038371 , L0038372 , L0038373 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
443424.15	3770704.58	0.00407		
443249.12	3770709.64	0.00337		
443178.00	3770767.70	0.00251		
442946.96	3770853.86	0.00162		
442517.75	3770703.04	0.00183		
442670.67	3770782.49	0.00163		
442221.30	3770726.56	0.00189		
442347.67	3770726.56	0.00205		
443725.89	3770850.53	0.00617		
443726.56	3770946.97	0.00538		
443667.72	3771030.84	0.00344		
443726.95	3771108.57	0.00465		
443677.18	3771158.34	0.00336		
443668.96	3771289.14	0.00276		
443717.08	3771357.00	0.00486		
443660.44	3771508.96	0.00223		
443720.05	3771606.75	0.00434		
443724.74	3771784.91	0.00385		
443723.40	3771946.99	0.00387		
443674.50	3772049.47	0.00214		
443726.75	3772223.61	0.00342		
443633.65	3772313.36	0.00205		
443488.56	3772312.82	0.00183		
443364.68	3772318.63	0.00192		

	443082.02	3772321.30	0.00184
442946.68	3772320.48	0.00173	
	442835.21	3772425.37	0.00068
442738.54	3772323.36	0.00171	
	442678.90	3772422.90	0.00067
442524.69	3772418.69	0.00067	
	442591.83	3772324.63	0.00168
442417.00	3772330.93	0.00180	
	442255.57	3772334.02	0.00182
442114.91	3772336.87	0.00156	
	442141.14	3772457.47	0.00058
442043.86	3772510.23	0.00039	
	442041.14	3772644.15	0.00032
446168.08	3770665.44	0.00221	
	446390.96	3770657.81	0.00192
446586.36	3770651.71	0.00172	
	445207.28	3770859.52	0.00348
445204.30	3770990.07	0.00316	
	445301.68	3771052.65	0.00291
445307.46	3771125.83	0.00279	
	445303.58	3771259.15	0.00256
445301.67	3771367.20	0.00243	
	445300.71	3771480.98	0.00248
445302.51	3771670.78	0.00260	
	445305.82	3771848.16	0.00247
445352.69	3772174.22	0.00297	
	445298.21	3772242.44	0.00191
445482.50	3772340.18	0.00142	
	445676.97	3772360.03	0.00112
445953.74	3772343.05	0.00106	
	446268.11	3772349.93	0.00095
446458.57	3772360.26	0.00088	
	446650.18	3772354.52	0.00085
446737.38	3772476.14	0.00072	
	446739.65	3772600.19	0.00067
445373.75	3772432.57	0.00195	
	445360.96	3772557.90	0.00212
445363.60	3772657.64	0.00151	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 11:04:27

PAGE 198

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE SUMMARY OF MAXIMUM ANNUAL
RESULTS AVERAGED OVER 5 YEARS ***

MICROGRAMS/M**3 ** CONC OF DPM IN **

NETWORK
GROUP ID AVERAGE CONC RECEPTOR (XR,
YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS	0.02963 AT (443684.81,		
3770332.74,	270.00, 270.00,	1.50) DC		
	2ND HIGHEST VALUE IS	0.02500 AT (443666.98,		
3770108.14,	270.00, 270.00,	1.50) DC		
	3RD HIGHEST VALUE IS	0.02382 AT (444781.98,		
3769929.39,	270.00, 270.00,	1.50) DC		
	4TH HIGHEST VALUE IS	0.02264 AT (444818.37,		
3769929.39,	270.00, 270.00,	1.50) DC		
	5TH HIGHEST VALUE IS	0.02151 AT (444854.76,		
3769929.39,	270.00, 270.00,	1.50) DC		
	6TH HIGHEST VALUE IS	0.02061 AT (444781.98,		
3769940.96,	270.00, 270.00,	1.50) DC		
	7TH HIGHEST VALUE IS	0.02045 AT (444891.15,		
3769929.39,	270.00, 270.00,	1.50) DC		
	8TH HIGHEST VALUE IS	0.01949 AT (444927.54,		
3769929.39,	270.00, 270.00,	1.50) DC		
	9TH HIGHEST VALUE IS	0.01946 AT (444818.37,		
3769940.96,	270.00, 270.00,	1.50) DC		
	10TH HIGHEST VALUE IS	0.01882 AT (444781.98,		
3769952.53,	270.00, 270.00,	1.50) DC		

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 11:04:27

PAGE 199

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 845 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 0 Calm Hours Identified

A Total of 845 Missing Hours Identified (1.93 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 11021 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 11021 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1B (WORKER)


```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.7.0
** Lakes Environmental Software Inc.
** Date: 10/21/2014
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\workers\workers.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\Residential\Res
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL workers.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003379
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```

** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

LOCATION	L0043292	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0043293	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0043294	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0043295	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0043296	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0043297	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0043298	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0043299	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0043300	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0043301	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0043302	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0043303	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0043304	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0043305	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0043306	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0043307	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0043308	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0043309	VOLUME	443688.804	3769983.873	0.0
LOCATION	L0043310	VOLUME	443689.667	3769992.329	0.0
LOCATION	L0043311	VOLUME	443690.529	3770000.785	0.0
LOCATION	L0043312	VOLUME	443691.392	3770009.242	0.0
LOCATION	L0043313	VOLUME	443692.255	3770017.698	0.0
LOCATION	L0043314	VOLUME	443693.118	3770026.154	0.0
LOCATION	L0043315	VOLUME	443693.980	3770034.610	0.0
LOCATION	L0043316	VOLUME	443694.843	3770043.066	0.0
LOCATION	L0043317	VOLUME	443695.706	3770051.522	0.0
LOCATION	L0043318	VOLUME	443696.569	3770059.978	0.0
LOCATION	L0043319	VOLUME	443697.431	3770068.434	0.0
LOCATION	L0043320	VOLUME	443698.294	3770076.890	0.0
LOCATION	L0043321	VOLUME	443699.157	3770085.346	0.0
LOCATION	L0043322	VOLUME	443700.020	3770093.803	0.0
LOCATION	L0043323	VOLUME	443700.882	3770102.259	0.0
LOCATION	L0043324	VOLUME	443701.745	3770110.715	0.0
LOCATION	L0043325	VOLUME	443702.608	3770119.171	0.0
LOCATION	L0043326	VOLUME	443703.471	3770127.627	0.0
LOCATION	L0043327	VOLUME	443704.333	3770136.083	0.0
LOCATION	L0043328	VOLUME	443705.196	3770144.539	0.0
LOCATION	L0043329	VOLUME	443705.614	3770153.025	0.0
LOCATION	L0043330	VOLUME	443705.900	3770161.521	0.0
LOCATION	L0043331	VOLUME	443706.187	3770170.016	0.0
LOCATION	L0043332	VOLUME	443706.473	3770178.511	0.0
LOCATION	L0043333	VOLUME	443706.759	3770187.006	0.0
LOCATION	L0043334	VOLUME	443707.046	3770195.501	0.0
LOCATION	L0043335	VOLUME	443707.332	3770203.997	0.0
LOCATION	L0043336	VOLUME	443707.619	3770212.492	0.0
LOCATION	L0043337	VOLUME	443707.905	3770220.987	0.0
LOCATION	L0043338	VOLUME	443708.192	3770229.482	0.0
LOCATION	L0043339	VOLUME	443708.478	3770237.977	0.0
LOCATION	L0043340	VOLUME	443708.764	3770246.472	0.0
LOCATION	L0043341	VOLUME	443709.051	3770254.968	0.0
LOCATION	L0043342	VOLUME	443709.337	3770263.463	0.0

** End of LINE VOLUME Source ID = LI1

```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.0001181
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	L0043343	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0043344	VOLUME	442104.564	3769165.655	0.0
LOCATION	L0043345	VOLUME	442121.542	3769165.612	0.0
LOCATION	L0043346	VOLUME	442138.521	3769165.569	0.0
LOCATION	L0043347	VOLUME	442155.500	3769165.526	0.0
LOCATION	L0043348	VOLUME	442172.479	3769165.483	0.0
LOCATION	L0043349	VOLUME	442189.457	3769165.440	0.0
LOCATION	L0043350	VOLUME	442206.436	3769165.397	0.0
LOCATION	L0043351	VOLUME	442223.415	3769165.354	0.0
LOCATION	L0043352	VOLUME	442240.394	3769165.311	0.0
LOCATION	L0043353	VOLUME	442257.373	3769165.268	0.0
LOCATION	L0043354	VOLUME	442274.351	3769165.226	0.0
LOCATION	L0043355	VOLUME	442291.330	3769165.183	0.0
LOCATION	L0043356	VOLUME	442308.309	3769165.140	0.0
LOCATION	L0043357	VOLUME	442325.288	3769165.097	0.0
LOCATION	L0043358	VOLUME	442342.266	3769165.054	0.0
LOCATION	L0043359	VOLUME	442359.245	3769165.011	0.0
LOCATION	L0043360	VOLUME	442376.224	3769164.968	0.0
LOCATION	L0043361	VOLUME	442393.203	3769164.925	0.0
LOCATION	L0043362	VOLUME	442410.182	3769164.882	0.0
LOCATION	L0043363	VOLUME	442427.160	3769164.839	0.0
LOCATION	L0043364	VOLUME	442444.139	3769164.796	0.0
LOCATION	L0043365	VOLUME	442461.118	3769164.753	0.0
LOCATION	L0043366	VOLUME	442478.097	3769164.710	0.0
LOCATION	L0043367	VOLUME	442495.076	3769164.667	0.0
LOCATION	L0043368	VOLUME	442512.054	3769164.625	0.0
LOCATION	L0043369	VOLUME	442529.033	3769164.582	0.0
LOCATION	L0043370	VOLUME	442546.012	3769164.539	0.0
LOCATION	L0043371	VOLUME	442562.991	3769164.496	0.0
LOCATION	L0043372	VOLUME	442579.969	3769164.453	0.0
LOCATION	L0043373	VOLUME	442596.948	3769164.410	0.0

LOCATION	L0043374	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0043375	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0043376	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0043377	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0043378	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0043379	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0043380	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0043381	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0043382	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0043383	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0043384	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0043385	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0043386	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0043387	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0043388	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0043389	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0043390	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0043391	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0043392	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0043393	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0043394	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0043395	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0043396	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0043397	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0043398	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0043399	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0043400	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0043401	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0043402	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0043403	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0043404	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0043405	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0043406	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0043407	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0043408	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0043409	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0043410	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0043411	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0043412	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0043413	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0043414	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0043415	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0043416	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0043417	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0043418	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0043419	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0043420	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0043421	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0043422	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0043423	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0043424	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0043425	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0043426	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0043427	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0043428	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0043429	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0043430	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0043431	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0043432	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0043433	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0043434	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0043435	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0043436	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0043437	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0043438	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0043439	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0043440	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0043441	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0043442	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0043443	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0043444	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0043445	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0043446	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0043447	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0043448	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0043449	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0043450	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0043451	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0043452	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0043453	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0043454	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0043455	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0043456	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0043457	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0043458	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0043459	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0043460	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0043461	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0043462	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0043463	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0043464	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0043465	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0043466	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0043467	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0043468	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0043469	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0043470	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0043471	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0043472	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0043473	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0043474	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0043475	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0043476	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0043477	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0043478	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0043479	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0043480	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0043481	VOLUME	443684.237	3769894.910	0.0

LOCATION	VOLUME				
L0043482	443685.027	3769911.870	0.0		
L0043483	443685.817	3769928.831	0.0		
L0043484	443686.607	3769945.791	0.0		
L0043485	443687.397	3769962.752	0.0		
L0043486	443688.888	3769979.664	0.0		
L0043487	443690.418	3769996.574	0.0		
L0043488	443691.948	3770013.484	0.0		
L0043489	443693.659	3770030.375	0.0		
L0043490	443695.491	3770047.255	0.0		
L0043491	443697.323	3770064.135	0.0		
L0043492	443699.155	3770081.014	0.0		
L0043493	443700.885	3770097.905	0.0		
L0043494	443702.569	3770114.800	0.0		
L0043495	443704.253	3770131.695	0.0		
L0043496	443705.636	3770148.610	0.0		
L0043497	443706.145	3770165.581	0.0		
L0043498	443706.654	3770182.552	0.0		
L0043499	443707.164	3770199.523	0.0		
L0043500	443707.673	3770216.494	0.0		
L0043501	443708.182	3770233.466	0.0		
L0043502	443708.692	3770250.437	0.0		
L0043503	443709.201	3770267.408	0.0		

** End of LINE VOLUME Source ID = LI2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002786

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0043504	443953.429	3769863.123	0.0		
L0043505	443946.338	3769867.810	0.0		
L0043506	443939.247	3769872.496	0.0		
L0043507	443932.155	3769877.182	0.0		
L0043508	443925.064	3769881.869	0.0		
L0043509	443917.972	3769886.555	0.0		
L0043510	443910.881	3769891.241	0.0		
L0043511	443905.836	3769897.578	0.0		
L0043512	443902.760	3769905.502	0.0		
L0043513	443899.683	3769913.425	0.0		

LOCATION	L0043514	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0043515	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0043516	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0043517	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0043518	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0043519	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0043520	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0043521	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0043522	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0043523	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0043524	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0043525	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0043526	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0043527	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0043528	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0043529	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0043530	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0043531	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0043532	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0043533	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0043534	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0043535	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0043536	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0043537	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0043538	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0043539	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0043540	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0043541	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0043542	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0043543	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0043544	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0043545	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0043546	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0043547	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0043548	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0043549	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0043550	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0043551	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0043552	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0043553	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0043554	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0043555	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0043556	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0043557	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0043558	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0043559	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0043560	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0043561	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0043562	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0043563	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0043564	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0043565	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0043566	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0043567	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0043568      VOLUME  443708.856 3770250.973 0.0
LOCATION L0043569      VOLUME  443709.033 3770259.472 0.0
LOCATION L0043570      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002837
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0043571      VOLUME  443707.100 3770280.732 0.0
LOCATION L0043572      VOLUME  443706.970 3770289.231 0.0
LOCATION L0043573      VOLUME  443706.841 3770297.730 0.0
LOCATION L0043574      VOLUME  443706.711 3770306.229 0.0
LOCATION L0043575      VOLUME  443706.582 3770314.728 0.0
LOCATION L0043576      VOLUME  443706.452 3770323.227 0.0
LOCATION L0043577      VOLUME  443706.323 3770331.726 0.0
LOCATION L0043578      VOLUME  443706.193 3770340.225 0.0
LOCATION L0043579      VOLUME  443706.064 3770348.724 0.0
LOCATION L0043580      VOLUME  443705.934 3770357.223 0.0
LOCATION L0043581      VOLUME  443705.805 3770365.722 0.0
LOCATION L0043582      VOLUME  443705.675 3770374.221 0.0
LOCATION L0043583      VOLUME  443705.546 3770382.720 0.0
LOCATION L0043584      VOLUME  443705.416 3770391.219 0.0
LOCATION L0043585      VOLUME  443705.287 3770399.718 0.0
LOCATION L0043586      VOLUME  443705.158 3770408.217 0.0
LOCATION L0043587      VOLUME  443705.028 3770416.716 0.0
LOCATION L0043588      VOLUME  443704.899 3770425.215 0.0
LOCATION L0043589      VOLUME  443704.769 3770433.714 0.0
LOCATION L0043590      VOLUME  443704.640 3770442.213 0.0
LOCATION L0043591      VOLUME  443704.510 3770450.712 0.0
LOCATION L0043592      VOLUME  443704.381 3770459.211 0.0
LOCATION L0043593      VOLUME  443704.251 3770467.710 0.0
LOCATION L0043594      VOLUME  443712.635 3770467.150 0.0
LOCATION L0043595      VOLUME  443721.110 3770466.494 0.0
LOCATION L0043596      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```



```

** Emission Rate = 0.00002784
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0043597      VOLUME  442100.470 3772350.387 0.0
LOCATION L0043598      VOLUME  442108.970 3772350.293 0.0
LOCATION L0043599      VOLUME  442117.469 3772350.200 0.0
LOCATION L0043600      VOLUME  442125.969 3772350.106 0.0
LOCATION L0043601      VOLUME  442134.468 3772350.013 0.0
LOCATION L0043602      VOLUME  442142.968 3772349.919 0.0
LOCATION L0043603      VOLUME  442151.467 3772349.826 0.0
LOCATION L0043604      VOLUME  442159.967 3772349.732 0.0
LOCATION L0043605      VOLUME  442168.466 3772349.639 0.0
LOCATION L0043606      VOLUME  442176.965 3772349.545 0.0
LOCATION L0043607      VOLUME  442185.465 3772349.452 0.0
LOCATION L0043608      VOLUME  442193.964 3772349.358 0.0
LOCATION L0043609      VOLUME  442202.464 3772349.265 0.0
LOCATION L0043610      VOLUME  442210.963 3772349.171 0.0
LOCATION L0043611      VOLUME  442219.463 3772349.078 0.0
LOCATION L0043612      VOLUME  442227.962 3772348.984 0.0
LOCATION L0043613      VOLUME  442236.462 3772348.891 0.0
LOCATION L0043614      VOLUME  442244.961 3772348.797 0.0
LOCATION L0043615      VOLUME  442253.461 3772348.704 0.0
LOCATION L0043616      VOLUME  442261.960 3772348.610 0.0
LOCATION L0043617      VOLUME  442270.460 3772348.516 0.0
LOCATION L0043618      VOLUME  442278.959 3772348.423 0.0
LOCATION L0043619      VOLUME  442287.459 3772348.329 0.0
LOCATION L0043620      VOLUME  442295.958 3772348.236 0.0
LOCATION L0043621      VOLUME  442304.458 3772348.142 0.0
LOCATION L0043622      VOLUME  442312.957 3772348.049 0.0
LOCATION L0043623      VOLUME  442321.457 3772347.955 0.0
LOCATION L0043624      VOLUME  442329.956 3772347.862 0.0
LOCATION L0043625      VOLUME  442338.456 3772347.768 0.0
LOCATION L0043626      VOLUME  442346.955 3772347.675 0.0
LOCATION L0043627      VOLUME  442355.455 3772347.581 0.0
LOCATION L0043628      VOLUME  442363.954 3772347.488 0.0
LOCATION L0043629      VOLUME  442372.454 3772347.394 0.0
LOCATION L0043630      VOLUME  442380.953 3772347.301 0.0
LOCATION L0043631      VOLUME  442389.453 3772347.207 0.0
LOCATION L0043632      VOLUME  442397.952 3772347.114 0.0
LOCATION L0043633      VOLUME  442406.452 3772347.020 0.0
LOCATION L0043634      VOLUME  442414.951 3772346.927 0.0
LOCATION L0043635      VOLUME  442423.451 3772346.833 0.0
LOCATION L0043636      VOLUME  442431.950 3772346.740 0.0
LOCATION L0043637      VOLUME  442440.450 3772346.646 0.0
LOCATION L0043638      VOLUME  442448.949 3772346.552 0.0
LOCATION L0043639      VOLUME  442457.449 3772346.459 0.0
LOCATION L0043640      VOLUME  442465.948 3772346.365 0.0
LOCATION L0043641      VOLUME  442474.447 3772346.272 0.0
LOCATION L0043642      VOLUME  442482.947 3772346.178 0.0

```

LOCATION	L0043643	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0043644	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0043645	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0043646	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0043647	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0043648	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0043649	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0043650	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0043651	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0043652	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0043653	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0043654	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0043655	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0043656	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0043657	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0043658	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0043659	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0043660	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0043661	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0043662	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0043663	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0043664	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0043665	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0043666	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0043667	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0043668	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0043669	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0043670	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0043671	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0043672	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0043673	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0043674	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0043675	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0043676	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0043677	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0043678	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0043679	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0043680	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0043681	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0043682	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0043683	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0043684	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0043685	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0043686	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0043687	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0043688	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0043689	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0043690	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0043691	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0043692	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0043693	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0043694	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0043695	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0043696	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0043697	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0043698	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0043699	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0043700	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0043701	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0043702	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0043703	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0043704	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0043705	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0043706	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0043707	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0043708	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0043709	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0043710	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0043711	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0043712	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0043713	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0043714	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0043715	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0043716	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0043717	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0043718	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0043719	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0043720	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0043721	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0043722	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0043723	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0043724	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0043725	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0043726	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0043727	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0043728	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0043729	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0043730	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0043731	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0043732	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0043733	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0043734	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0043735	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0043736	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0043737	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0043738	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0043739	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0043740	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0043741	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0043742	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0043743	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0043744	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0043745	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0043746	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0043747	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0043748	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0043749	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0043750	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0043751	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0043752	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0043753	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0043754	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0043755	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0043756	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0043757	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0043758	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0043759	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0043760	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0043761	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0043762	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0043763	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0043764	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0043765	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0043766	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0043767	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0043768	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0043769	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0043770	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0043771	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0043772	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0043773	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0043774	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0043775	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0043776	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0043777	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0043778	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0043779	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0043780	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0043781	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0043782	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0043783	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0043784	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0043785	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0043786	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0043787	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0043788	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0043789	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0043790	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0043791	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0043792	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0043793	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0043794	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0043795	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0043796	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0043797	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0043798	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0043799	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0043800	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0043801	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0043802	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0043803	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0043804	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0043805	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0043806	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0043807	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0043808	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0043809	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0043810	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0043811	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0043812	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0043813	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0043814	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0043815	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0043816	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0043817	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0043818	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0043819	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0043820	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0043821	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0043822	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0043823	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0043824	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0043825	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0043826	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0043827	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0043828	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0043829	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0043830	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0043831	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0043832	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0043833	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0043834	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0043835	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0043836	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0043837	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0043838	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0043839	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0043840	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0043841	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0043842	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0043843	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0043844	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0043845	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0043846	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0043847	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0043848	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0043849	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0043850	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0043851	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0043852	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0043853	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0043854	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0043855	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0043856	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0043857	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0043858	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0043859	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0043860	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0043861	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0043862	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0043863	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0043864	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0043865	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0043866	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0043867	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0043868	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0043869	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0043870	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0043871	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0043872	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0043873	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0043874	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0043875	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0043876	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0043877	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0043878	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0043879	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0043880	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0043881	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0043882	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0043883	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0043884	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0043885	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0043886	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0043887	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0043888	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0043889	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0043890	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0043891	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0043892	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0043893	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0043894	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0043895	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0043896	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0043897	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0043898	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0043899	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0043900	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0043901	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0043902	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0043903	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0043904	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0043905	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0043906	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0043907	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0043908	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0043909	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0043910	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0043911	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0043912	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0043913	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0043914	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0043915	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0043916	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0043917	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0043918	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0043919	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0043920	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0043921	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0043922	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0043923	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0043924	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0043925	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0043926	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0043927	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0043928	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0043929	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0043930	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0043931	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0043932	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0043933	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0043934	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0043935	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0043936	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0043937	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0043938	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0043939	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0043940	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0043941	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0043942	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0043943	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0043944	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0043945	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0043946	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0043947	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0043948	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0043949	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0043950	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0043951	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0043952	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0043953	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0043954	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0043955	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0043956	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0043957	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0043958	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0043959	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0043960	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0043961	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0043962	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0043963	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0043964	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0043965	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0043966	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0043967	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0043968	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0043969	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0043970	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0043971	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0043972	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0043973	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0043974	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002316

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0043975	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0043976	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0043977	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0043978	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0043979	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0043980	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0043981	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0043982	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0043983	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0043984	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0043985	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0043986	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0043987	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0043988	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0043989	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0043990	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0043991	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0043992	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0043993	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0043994	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0043995	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0043996	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0043997	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0043998	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0043999	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0044000	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0044001	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0044002	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0044003	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0044004	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0044005	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0044006	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0044007	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0044008	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0044009	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0044010	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0044011	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0044012	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0044013	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0044014	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0044015	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0044016	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0044017	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0044018	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0044019	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0044020	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0044021	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0044022	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0044023	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0044024	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0044025	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0044026	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0044027	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0044028	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0044029	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0044030	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0044031	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0044032	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0044033	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0044034	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0044035	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0044036	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0044037	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0044038	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0044039	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0044040	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0044041	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0044042	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0044043	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0044044	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0044045	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0044046	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0044047	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0044048	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0044049	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0044050	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0044051	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0044052	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0044053	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0044054	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0044055	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0044056	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0044057	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0044058	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0044059	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0044060	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0044061	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0044062	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0044063	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0044064	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0044065	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0044066	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0044067	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0044068	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0044069	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0044070	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0044071	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0044072	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0044073	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0044074	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0044075	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0044076	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0044077	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0044078	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0044079	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0044080	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0044081	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0044082	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0044083	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0044084	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0044085	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0044086	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0044087	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0044088	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0044089	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0044090	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0044091	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0044092	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0044093	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0044094	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0044095	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0044096	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0044097	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0044098	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0044099	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0044100	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0044101	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0044102	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0044103	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0044104	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0044105	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0044106	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0044107	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0044108	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0044109	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0044110	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0044111	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0044112	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0044113	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0044114	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0044115	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0044116	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0044117	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0044118	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0044119	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0044120	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0044121	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0044122	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0044123	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0044124	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0044125	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0044126	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0044127	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0044128	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0044129	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0044130	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0044131	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0044132	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0044133	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0044134	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0044135	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0044136	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0044137	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0044138	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0044139	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0044140	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0044141	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0044142	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0044143	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0044144	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0044145	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0044146	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0044147	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0044148	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0044149	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0044150	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0044151	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0044152	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0044153	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0044154	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0044155	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0044156	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0044157	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0044158	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0044159	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0044160	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0044161	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0044162	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0044163	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7

```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001017
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0044164      VOLUME  442098.302 3772658.739 0.0
LOCATION L0044165      VOLUME  442098.331 3772650.239 0.0
LOCATION L0044166      VOLUME  442098.361 3772641.739 0.0
LOCATION L0044167      VOLUME  442098.390 3772633.239 0.0
LOCATION L0044168      VOLUME  442098.419 3772624.739 0.0
LOCATION L0044169      VOLUME  442098.449 3772616.240 0.0
LOCATION L0044170      VOLUME  442098.478 3772607.740 0.0
LOCATION L0044171      VOLUME  442098.507 3772599.240 0.0
LOCATION L0044172      VOLUME  442098.537 3772590.740 0.0
LOCATION L0044173      VOLUME  442098.566 3772582.240 0.0
LOCATION L0044174      VOLUME  442098.595 3772573.740 0.0
LOCATION L0044175      VOLUME  442098.625 3772565.240 0.0
LOCATION L0044176      VOLUME  442098.654 3772556.740 0.0
LOCATION L0044177      VOLUME  442098.683 3772548.240 0.0
LOCATION L0044178      VOLUME  442098.713 3772539.740 0.0
LOCATION L0044179      VOLUME  442098.742 3772531.240 0.0
LOCATION L0044180      VOLUME  442098.771 3772522.740 0.0
LOCATION L0044181      VOLUME  442098.801 3772514.240 0.0
LOCATION L0044182      VOLUME  442098.830 3772505.740 0.0
LOCATION L0044183      VOLUME  442098.859 3772497.240 0.0
LOCATION L0044184      VOLUME  442098.889 3772488.740 0.0
LOCATION L0044185      VOLUME  442098.918 3772480.240 0.0
LOCATION L0044186      VOLUME  442098.947 3772471.740 0.0
LOCATION L0044187      VOLUME  442098.977 3772463.240 0.0
LOCATION L0044188      VOLUME  442099.006 3772454.740 0.0
LOCATION L0044189      VOLUME  442099.035 3772446.241 0.0
LOCATION L0044190      VOLUME  442099.065 3772437.741 0.0
LOCATION L0044191      VOLUME  442099.094 3772429.241 0.0
LOCATION L0044192      VOLUME  442099.123 3772420.741 0.0
LOCATION L0044193      VOLUME  442099.153 3772412.241 0.0
LOCATION L0044194      VOLUME  442099.182 3772403.741 0.0
LOCATION L0044195      VOLUME  442099.211 3772395.241 0.0
LOCATION L0044196      VOLUME  442099.241 3772386.741 0.0
LOCATION L0044197      VOLUME  442099.270 3772378.241 0.0
LOCATION L0044198      VOLUME  442099.299 3772369.741 0.0
LOCATION L0044199      VOLUME  442099.329 3772361.241 0.0
LOCATION L0044200      VOLUME  442099.358 3772352.741 0.0
LOCATION L0044201      VOLUME  442105.524 3772350.331 0.0
LOCATION L0044202      VOLUME  442114.023 3772350.238 0.0
LOCATION L0044203      VOLUME  442122.523 3772350.144 0.0
LOCATION L0044204      VOLUME  442131.022 3772350.051 0.0

```

LOCATION	L0044205	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0044206	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0044207	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0044208	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0044209	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0044210	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0044211	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0044212	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0044213	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0044214	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0044215	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0044216	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0044217	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0044218	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0044219	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0044220	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0044221	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0044222	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0044223	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0044224	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0044225	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0044226	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0044227	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0044228	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0044229	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0044230	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0044231	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0044232	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0044233	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0044234	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0044235	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0044236	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0044237	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0044238	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0044239	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0044240	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0044241	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0044242	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0044243	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0044244	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0044245	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0044246	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0044247	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0044248	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0044249	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0044250	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0044251	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0044252	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0044253	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0044254	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0044255	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0044256	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0044257	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0044258	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0044259	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0044260	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0044261	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0044262	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0044263	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0044264	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0044265	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0044266	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0044267	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0044268	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0044269	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0044270	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0044271	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0044272	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0044273	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0044274	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0044275	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0044276	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0044277	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0044278	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0044279	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0044280	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0044281	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0044282	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0044283	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0044284	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0044285	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0044286	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0044287	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0044288	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0044289	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0044290	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0044291	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0044292	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0044293	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0044294	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0044295	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0044296	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0044297	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0044298	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0044299	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0044300	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0044301	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0044302	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0044303	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0044304	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0044305	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0044306	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0044307	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0044308	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0044309	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0044310	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0044311	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0044312	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0044313	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0044314	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0044315	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0044316	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0044317	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0044318	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0044319	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0044320	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0044321	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0044322	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0044323	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0044324	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0044325	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0044326	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0044327	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0044328	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0044329	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0044330	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0044331	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0044332	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0044333	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0044334	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0044335	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0044336	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0044337	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0044338	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0044339	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0044340	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0044341	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0044342	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0044343	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0044344	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0044345	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0044346	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0044347	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0044348	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0044349	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0044350	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0044351	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0044352	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0044353	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0044354	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0044355	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0044356	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0044357	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0044358	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0044359	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0044360	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0044361	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0044362	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0044363	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0044364	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0044365	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0044366	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0044367	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0044368	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0044369	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0044370	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0044371	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0044372	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0044373	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0044374	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0044375	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0044376	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0044377	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0044378	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0044379	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0044380	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0044381	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0044382	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0044383	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0044384	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0044385	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0044386	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0044387	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0044388	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0044389	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0044390	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0044391	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0044392	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0044393	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0044394	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0044395	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0044396	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0044397	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0044398	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0044399	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0044400	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0044401	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0044402	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0044403	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0044404	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0044405	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0044406	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0044407	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0044408	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0044409	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0044410	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0044411	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0044412	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0044413	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0044414	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0044415	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0044416	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0044417	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0044418	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0044419	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0044420	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0044421	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0044422	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0044423	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0044424	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0044425	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0044426	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0044427	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0044428	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0044429	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0044430	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0044431	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0044432	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0044433	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0044434	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0044435	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0044436	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0044437	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0044438	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0044439	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0044440	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0044441	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0044442	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0044443	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0044444	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0044445	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0044446	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0044447	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0044448	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0044449	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0044450	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0044451	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0044452	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0044453	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0044454	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0044455	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0044456	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0044457	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0044458	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0044459	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0044460	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0044461	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0044462	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0044463	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0044464	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0044465	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0044466	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0044467	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0044468	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0044469	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0044470	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0044471	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0044472	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0044473	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0044474	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0044475	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0044476	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0044477	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0044478	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0044479	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0044480	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0044481	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0044482	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0044483	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0044484	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0044485	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0044486	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0044487	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0044488	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0044489	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0044490	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0044491	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0044492	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0044493	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0044494	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0044495	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0044496	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0044497	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0044498	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0044499	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0044500	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0044501	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0044502	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0044503	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0044504	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0044505	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0044506	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0044507	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0044508	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0044509	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0044510	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0044511	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0044512	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0044513	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0044514	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0044515	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0044516	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0044517	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0044518	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0044519	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0044520	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0044521	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0044522	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0044523	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0044524	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0044525	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0044526	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0044527	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0044528	VOLUME	443700.987	3771152.170	0.0

LOCATION	L0044529	VOLUME	443700.963	3771143.670	0.0
LOCATION	L0044530	VOLUME	443700.938	3771135.170	0.0
LOCATION	L0044531	VOLUME	443700.914	3771126.670	0.0
LOCATION	L0044532	VOLUME	443700.890	3771118.170	0.0
LOCATION	L0044533	VOLUME	443700.866	3771109.670	0.0
LOCATION	L0044534	VOLUME	443700.841	3771101.170	0.0
LOCATION	L0044535	VOLUME	443700.817	3771092.670	0.0
LOCATION	L0044536	VOLUME	443700.793	3771084.170	0.0
LOCATION	L0044537	VOLUME	443700.769	3771075.670	0.0
LOCATION	L0044538	VOLUME	443700.745	3771067.170	0.0
LOCATION	L0044539	VOLUME	443700.720	3771058.670	0.0
LOCATION	L0044540	VOLUME	443700.696	3771050.170	0.0
LOCATION	L0044541	VOLUME	443700.672	3771041.670	0.0
LOCATION	L0044542	VOLUME	443700.648	3771033.170	0.0
LOCATION	L0044543	VOLUME	443700.623	3771024.670	0.0
LOCATION	L0044544	VOLUME	443700.599	3771016.170	0.0
LOCATION	L0044545	VOLUME	443700.575	3771007.670	0.0
LOCATION	L0044546	VOLUME	443700.551	3770999.170	0.0
LOCATION	L0044547	VOLUME	443700.526	3770990.670	0.0
LOCATION	L0044548	VOLUME	443700.502	3770982.170	0.0
LOCATION	L0044549	VOLUME	443700.478	3770973.670	0.0
LOCATION	L0044550	VOLUME	443700.454	3770965.171	0.0
LOCATION	L0044551	VOLUME	443700.429	3770956.671	0.0
LOCATION	L0044552	VOLUME	443700.405	3770948.171	0.0
LOCATION	L0044553	VOLUME	443700.381	3770939.671	0.0
LOCATION	L0044554	VOLUME	443700.357	3770931.171	0.0
LOCATION	L0044555	VOLUME	443700.332	3770922.671	0.0
LOCATION	L0044556	VOLUME	443700.308	3770914.171	0.0
LOCATION	L0044557	VOLUME	443700.284	3770905.671	0.0
LOCATION	L0044558	VOLUME	443700.260	3770897.171	0.0
LOCATION	L0044559	VOLUME	443700.236	3770888.671	0.0
LOCATION	L0044560	VOLUME	443700.211	3770880.171	0.0
LOCATION	L0044561	VOLUME	443700.187	3770871.671	0.0
LOCATION	L0044562	VOLUME	443700.163	3770863.171	0.0
LOCATION	L0044563	VOLUME	443700.139	3770854.671	0.0
LOCATION	L0044564	VOLUME	443700.114	3770846.171	0.0
LOCATION	L0044565	VOLUME	443700.090	3770837.671	0.0
LOCATION	L0044566	VOLUME	443700.066	3770829.171	0.0
LOCATION	L0044567	VOLUME	443700.042	3770820.671	0.0
LOCATION	L0044568	VOLUME	443700.017	3770812.171	0.0
LOCATION	L0044569	VOLUME	443699.993	3770803.671	0.0
LOCATION	L0044570	VOLUME	443699.969	3770795.171	0.0
LOCATION	L0044571	VOLUME	443699.945	3770786.671	0.0
LOCATION	L0044572	VOLUME	443699.920	3770778.171	0.0
LOCATION	L0044573	VOLUME	443699.896	3770769.671	0.0
LOCATION	L0044574	VOLUME	443699.872	3770761.171	0.0
LOCATION	L0044575	VOLUME	443699.848	3770752.671	0.0
LOCATION	L0044576	VOLUME	443699.823	3770744.171	0.0
LOCATION	L0044577	VOLUME	443699.799	3770735.671	0.0

** End of LINE VOLUME Source ID = LI7

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave

```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 9.396E-06
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0044578      VOLUME  442082.164 3770761.424 0.0
LOCATION L0044579      VOLUME  442090.104 3770758.388 0.0
LOCATION L0044580      VOLUME  442098.043 3770755.352 0.0
LOCATION L0044581      VOLUME  442105.982 3770752.317 0.0
LOCATION L0044582      VOLUME  442113.922 3770749.281 0.0
LOCATION L0044583      VOLUME  442121.861 3770746.245 0.0
LOCATION L0044584      VOLUME  442130.250 3770745.566 0.0
LOCATION L0044585      VOLUME  442138.750 3770745.467 0.0
LOCATION L0044586      VOLUME  442147.249 3770745.368 0.0
LOCATION L0044587      VOLUME  442155.748 3770745.269 0.0
LOCATION L0044588      VOLUME  442164.248 3770745.170 0.0
LOCATION L0044589      VOLUME  442172.747 3770745.071 0.0
LOCATION L0044590      VOLUME  442181.247 3770744.972 0.0
LOCATION L0044591      VOLUME  442189.746 3770744.873 0.0
LOCATION L0044592      VOLUME  442198.246 3770744.774 0.0
LOCATION L0044593      VOLUME  442206.745 3770744.675 0.0
LOCATION L0044594      VOLUME  442215.244 3770744.576 0.0
LOCATION L0044595      VOLUME  442223.744 3770744.477 0.0
LOCATION L0044596      VOLUME  442232.243 3770744.378 0.0
LOCATION L0044597      VOLUME  442240.743 3770744.279 0.0
LOCATION L0044598      VOLUME  442249.242 3770744.180 0.0
LOCATION L0044599      VOLUME  442257.742 3770744.081 0.0
LOCATION L0044600      VOLUME  442266.241 3770743.982 0.0
LOCATION L0044601      VOLUME  442274.740 3770743.883 0.0
LOCATION L0044602      VOLUME  442283.240 3770743.784 0.0
LOCATION L0044603      VOLUME  442291.739 3770743.685 0.0
LOCATION L0044604      VOLUME  442300.239 3770743.586 0.0
LOCATION L0044605      VOLUME  442308.738 3770743.487 0.0
LOCATION L0044606      VOLUME  442317.237 3770743.388 0.0
LOCATION L0044607      VOLUME  442325.737 3770743.289 0.0
LOCATION L0044608      VOLUME  442334.236 3770743.190 0.0
LOCATION L0044609      VOLUME  442342.736 3770743.091 0.0
LOCATION L0044610      VOLUME  442351.235 3770742.992 0.0
LOCATION L0044611      VOLUME  442359.735 3770742.893 0.0
LOCATION L0044612      VOLUME  442368.234 3770742.794 0.0
LOCATION L0044613      VOLUME  442376.733 3770742.695 0.0
LOCATION L0044614      VOLUME  442385.233 3770742.596 0.0
LOCATION L0044615      VOLUME  442393.732 3770742.497 0.0
LOCATION L0044616      VOLUME  442402.232 3770742.398 0.0
LOCATION L0044617      VOLUME  442410.731 3770742.299 0.0
LOCATION L0044618      VOLUME  442419.231 3770742.200 0.0
LOCATION L0044619      VOLUME  442427.730 3770742.101 0.0
LOCATION L0044620      VOLUME  442436.229 3770742.002 0.0

```

LOCATION	L0044621	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0044622	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0044623	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0044624	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0044625	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0044626	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0044627	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0044628	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0044629	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0044630	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0044631	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0044632	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0044633	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0044634	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0044635	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0044636	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0044637	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0044638	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0044639	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0044640	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0044641	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0044642	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0044643	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0044644	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0044645	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0044646	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0044647	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0044648	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0044649	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0044650	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0044651	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0044652	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0044653	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0044654	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0044655	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0044656	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0044657	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0044658	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0044659	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0044660	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0044661	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0044662	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0044663	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0044664	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0044665	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0044666	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0044667	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0044668	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0044669	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0044670	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0044671	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0044672	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0044673	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0044674	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0044675	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0044676	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0044677	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0044678	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0044679	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0044680	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0044681	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0044682	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0044683	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0044684	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0044685	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0044686	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0044687	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0044688	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0044689	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0044690	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0044691	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0044692	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0044693	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0044694	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0044695	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0044696	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0044697	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0044698	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0044699	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0044700	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0044701	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0044702	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0044703	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0044704	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0044705	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0044706	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0044707	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0044708	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0044709	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0044710	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0044711	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0044712	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0044713	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0044714	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0044715	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0044716	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0044717	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0044718	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0044719	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0044720	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0044721	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0044722	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0044723	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0044724	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0044725	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0044726	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0044727	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0044728	VOLUME	443354.167	3770731.308	0.0

LOCATION	VOLUME				
L0044729	443362.667	3770731.209	0.0		
L0044730	443371.166	3770731.110	0.0		
L0044731	443379.665	3770731.011	0.0		
L0044732	443388.165	3770730.912	0.0		
L0044733	443396.664	3770730.813	0.0		
L0044734	443405.164	3770730.714	0.0		
L0044735	443413.663	3770730.615	0.0		
L0044736	443422.163	3770730.516	0.0		
L0044737	443430.662	3770730.417	0.0		
L0044738	443439.161	3770730.318	0.0		
L0044739	443447.661	3770730.219	0.0		
L0044740	443456.160	3770730.120	0.0		
L0044741	443464.660	3770730.021	0.0		
L0044742	443473.159	3770729.922	0.0		
L0044743	443481.658	3770729.823	0.0		
L0044744	443490.158	3770729.724	0.0		
L0044745	443498.657	3770729.625	0.0		
L0044746	443507.157	3770729.526	0.0		
L0044747	443515.656	3770729.427	0.0		
L0044748	443524.156	3770729.328	0.0		
L0044749	443532.655	3770729.229	0.0		
L0044750	443541.154	3770729.130	0.0		
L0044751	443549.654	3770729.031	0.0		
L0044752	443558.153	3770728.932	0.0		
L0044753	443566.653	3770728.833	0.0		
L0044754	443575.152	3770728.734	0.0		
L0044755	443583.652	3770728.635	0.0		
L0044756	443592.151	3770728.536	0.0		
L0044757	443600.650	3770728.437	0.0		
L0044758	443609.150	3770728.338	0.0		
L0044759	443617.649	3770728.239	0.0		
L0044760	443626.149	3770728.140	0.0		
L0044761	443634.648	3770728.041	0.0		
L0044762	443643.148	3770727.942	0.0		
L0044763	443651.647	3770727.843	0.0		
L0044764	443660.146	3770727.744	0.0		
L0044765	443668.646	3770727.645	0.0		
L0044766	443677.145	3770727.546	0.0		
L0044767	443685.645	3770727.447	0.0		
L0044768	443694.144	3770727.348	0.0		

** End of LINE VOLUME Source ID = LI8

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.009E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0044769      VOLUME  443699.607 3770724.487 0.0  
LOCATION L0044770      VOLUME  443699.846 3770715.990 0.0  
LOCATION L0044771      VOLUME  443700.085 3770707.493 0.0  
LOCATION L0044772      VOLUME  443700.324 3770698.997 0.0  
LOCATION L0044773      VOLUME  443700.563 3770690.500 0.0  
LOCATION L0044774      VOLUME  443700.802 3770682.003 0.0  
LOCATION L0044775      VOLUME  443701.041 3770673.507 0.0  
LOCATION L0044776      VOLUME  443701.281 3770665.010 0.0  
LOCATION L0044777      VOLUME  443701.520 3770656.513 0.0  
LOCATION L0044778      VOLUME  443701.759 3770648.017 0.0  
LOCATION L0044779      VOLUME  443701.998 3770639.520 0.0  
LOCATION L0044780      VOLUME  443702.237 3770631.024 0.0  
LOCATION L0044781      VOLUME  443702.476 3770622.527 0.0  
LOCATION L0044782      VOLUME  443702.715 3770614.030 0.0  
LOCATION L0044783      VOLUME  443702.954 3770605.534 0.0  
LOCATION L0044784      VOLUME  443703.193 3770597.037 0.0  
LOCATION L0044785      VOLUME  443703.432 3770588.540 0.0  
LOCATION L0044786      VOLUME  443703.672 3770580.044 0.0  
LOCATION L0044787      VOLUME  443703.911 3770571.547 0.0  
LOCATION L0044788      VOLUME  443704.150 3770563.050 0.0  
LOCATION L0044789      VOLUME  443704.389 3770554.554 0.0  
LOCATION L0044790      VOLUME  443704.628 3770546.057 0.0  
LOCATION L0044791      VOLUME  443704.867 3770537.561 0.0  
LOCATION L0044792      VOLUME  443705.106 3770529.064 0.0  
LOCATION L0044793      VOLUME  443705.345 3770520.567 0.0  
LOCATION L0044794      VOLUME  443705.584 3770512.071 0.0  
LOCATION L0044795      VOLUME  443705.823 3770503.574 0.0  
LOCATION L0044796      VOLUME  443706.062 3770495.077 0.0  
LOCATION L0044797      VOLUME  443706.302 3770486.581 0.0  
LOCATION L0044798      VOLUME  443706.541 3770478.084 0.0  
LOCATION L0044799      VOLUME  443706.780 3770469.587 0.0  
LOCATION L0044800      VOLUME  443712.320 3770466.455 0.0  
LOCATION L0044801      VOLUME  443720.819 3770466.316 0.0  
LOCATION L0044802      VOLUME  443729.318 3770466.177 0.0
```

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004706

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
** 444033.620, 3770076.086, 0.00, 4.00, 3.95
** 444078.113, 3770015.084, 0.00, 4.00, 3.95
** 444159.647, 3769959.023, 0.00, 4.00, 3.95
** 444253.496, 3769932.785, 0.00, 4.00, 3.95
** 444334.966, 3769928.694, 0.00, 4.00, 3.95
** 444335.401, 3769984.462, 0.00, 4.00, 3.95

**

LOCATION L0044803 VOLUME 443711.681 3770267.447 0.0
LOCATION L0044804 VOLUME 443720.173 3770267.091 0.0
LOCATION L0044805 VOLUME 443728.666 3770266.735 0.0
LOCATION L0044806 VOLUME 443737.159 3770266.380 0.0
LOCATION L0044807 VOLUME 443745.651 3770266.024 0.0
LOCATION L0044808 VOLUME 443754.144 3770265.669 0.0
LOCATION L0044809 VOLUME 443762.636 3770265.313 0.0
LOCATION L0044810 VOLUME 443771.129 3770264.958 0.0
LOCATION L0044811 VOLUME 443779.621 3770264.602 0.0
LOCATION L0044812 VOLUME 443788.114 3770264.246 0.0
LOCATION L0044813 VOLUME 443796.558 3770263.434 0.0
LOCATION L0044814 VOLUME 443804.935 3770261.992 0.0
LOCATION L0044815 VOLUME 443813.311 3770260.550 0.0
LOCATION L0044816 VOLUME 443821.688 3770259.108 0.0
LOCATION L0044817 VOLUME 443830.065 3770257.666 0.0
LOCATION L0044818 VOLUME 443838.442 3770256.224 0.0
LOCATION L0044819 VOLUME 443846.489 3770253.741 0.0
LOCATION L0044820 VOLUME 443854.171 3770250.102 0.0
LOCATION L0044821 VOLUME 443861.852 3770246.463 0.0
LOCATION L0044822 VOLUME 443869.534 3770242.824 0.0
LOCATION L0044823 VOLUME 443877.216 3770239.185 0.0
LOCATION L0044824 VOLUME 443884.897 3770235.546 0.0
LOCATION L0044825 VOLUME 443892.579 3770231.907 0.0
LOCATION L0044826 VOLUME 443900.261 3770228.268 0.0
LOCATION L0044827 VOLUME 443907.084 3770223.202 0.0
LOCATION L0044828 VOLUME 443913.897 3770218.119 0.0
LOCATION L0044829 VOLUME 443920.710 3770213.037 0.0
LOCATION L0044830 VOLUME 443927.523 3770207.955 0.0
LOCATION L0044831 VOLUME 443934.337 3770202.872 0.0
LOCATION L0044832 VOLUME 443941.150 3770197.790 0.0
LOCATION L0044833 VOLUME 443947.963 3770192.708 0.0
LOCATION L0044834 VOLUME 443953.971 3770186.719 0.0
LOCATION L0044835 VOLUME 443959.814 3770180.547 0.0
LOCATION L0044836 VOLUME 443965.658 3770174.375 0.0
LOCATION L0044837 VOLUME 443971.502 3770168.202 0.0
LOCATION L0044838 VOLUME 443977.346 3770162.030 0.0
LOCATION L0044839 VOLUME 443983.190 3770155.857 0.0
LOCATION L0044840 VOLUME 443989.034 3770149.685 0.0
LOCATION L0044841 VOLUME 443994.878 3770143.512 0.0
LOCATION L0044842 VOLUME 443999.286 3770136.275 0.0
LOCATION L0044843 VOLUME 444003.497 3770128.892 0.0
LOCATION L0044844 VOLUME 444007.709 3770121.508 0.0
LOCATION L0044845 VOLUME 444011.921 3770114.125 0.0
LOCATION L0044846 VOLUME 444016.133 3770106.742 0.0
LOCATION L0044847 VOLUME 444020.344 3770099.359 0.0
LOCATION L0044848 VOLUME 444024.556 3770091.976 0.0

LOCATION	L0044849	VOLUME	444028.768	3770084.592	0.0
LOCATION	L0044850	VOLUME	444032.979	3770077.209	0.0
LOCATION	L0044851	VOLUME	444037.867	3770070.263	0.0
LOCATION	L0044852	VOLUME	444042.876	3770063.396	0.0
LOCATION	L0044853	VOLUME	444047.885	3770056.529	0.0
LOCATION	L0044854	VOLUME	444052.894	3770049.661	0.0
LOCATION	L0044855	VOLUME	444057.902	3770042.794	0.0
LOCATION	L0044856	VOLUME	444062.911	3770035.926	0.0
LOCATION	L0044857	VOLUME	444067.920	3770029.059	0.0
LOCATION	L0044858	VOLUME	444072.929	3770022.191	0.0
LOCATION	L0044859	VOLUME	444077.938	3770015.324	0.0
LOCATION	L0044860	VOLUME	444084.872	3770010.436	0.0
LOCATION	L0044861	VOLUME	444091.876	3770005.621	0.0
LOCATION	L0044862	VOLUME	444098.880	3770000.805	0.0
LOCATION	L0044863	VOLUME	444105.884	3769995.989	0.0
LOCATION	L0044864	VOLUME	444112.888	3769991.173	0.0
LOCATION	L0044865	VOLUME	444119.893	3769986.357	0.0
LOCATION	L0044866	VOLUME	444126.897	3769981.541	0.0
LOCATION	L0044867	VOLUME	444133.901	3769976.725	0.0
LOCATION	L0044868	VOLUME	444140.905	3769971.910	0.0
LOCATION	L0044869	VOLUME	444147.909	3769967.094	0.0
LOCATION	L0044870	VOLUME	444154.913	3769962.278	0.0
LOCATION	L0044871	VOLUME	444162.300	3769958.281	0.0
LOCATION	L0044872	VOLUME	444170.487	3769955.993	0.0
LOCATION	L0044873	VOLUME	444178.673	3769953.704	0.0
LOCATION	L0044874	VOLUME	444186.859	3769951.415	0.0
LOCATION	L0044875	VOLUME	444195.045	3769949.127	0.0
LOCATION	L0044876	VOLUME	444203.231	3769946.838	0.0
LOCATION	L0044877	VOLUME	444211.417	3769944.549	0.0
LOCATION	L0044878	VOLUME	444219.603	3769942.261	0.0
LOCATION	L0044879	VOLUME	444227.789	3769939.972	0.0
LOCATION	L0044880	VOLUME	444235.975	3769937.684	0.0
LOCATION	L0044881	VOLUME	444244.161	3769935.395	0.0
LOCATION	L0044882	VOLUME	444252.347	3769933.106	0.0
LOCATION	L0044883	VOLUME	444260.794	3769932.419	0.0
LOCATION	L0044884	VOLUME	444269.284	3769931.992	0.0
LOCATION	L0044885	VOLUME	444277.773	3769931.566	0.0
LOCATION	L0044886	VOLUME	444286.262	3769931.140	0.0
LOCATION	L0044887	VOLUME	444294.751	3769930.713	0.0
LOCATION	L0044888	VOLUME	444303.241	3769930.287	0.0
LOCATION	L0044889	VOLUME	444311.730	3769929.861	0.0
LOCATION	L0044890	VOLUME	444320.219	3769929.434	0.0
LOCATION	L0044891	VOLUME	444328.709	3769929.008	0.0
LOCATION	L0044892	VOLUME	444334.983	3769930.929	0.0
LOCATION	L0044893	VOLUME	444335.050	3769939.428	0.0
LOCATION	L0044894	VOLUME	444335.116	3769947.928	0.0
LOCATION	L0044895	VOLUME	444335.182	3769956.428	0.0
LOCATION	L0044896	VOLUME	444335.249	3769964.927	0.0
LOCATION	L0044897	VOLUME	444335.315	3769973.427	0.0
LOCATION	L0044898	VOLUME	444335.381	3769981.927	0.0

** End of LINE VOLUME Source ID = LI11

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12

```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001035
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445326.965, 3770716.360, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0044899      VOLUME  446954.801 3772663.500 0.0
LOCATION L0044900      VOLUME  446954.903 3772655.000 0.0
LOCATION L0044901      VOLUME  446955.004 3772646.501 0.0
LOCATION L0044902      VOLUME  446955.105 3772638.002 0.0
LOCATION L0044903      VOLUME  446955.206 3772629.502 0.0
LOCATION L0044904      VOLUME  446955.307 3772621.003 0.0
LOCATION L0044905      VOLUME  446955.408 3772612.503 0.0
LOCATION L0044906      VOLUME  446955.510 3772604.004 0.0
LOCATION L0044907      VOLUME  446955.611 3772595.505 0.0
LOCATION L0044908      VOLUME  446955.712 3772587.005 0.0
LOCATION L0044909      VOLUME  446955.813 3772578.506 0.0
LOCATION L0044910      VOLUME  446955.914 3772570.006 0.0
LOCATION L0044911      VOLUME  446956.016 3772561.507 0.0
LOCATION L0044912      VOLUME  446956.117 3772553.008 0.0
LOCATION L0044913      VOLUME  446956.218 3772544.508 0.0
LOCATION L0044914      VOLUME  446956.319 3772536.009 0.0
LOCATION L0044915      VOLUME  446956.420 3772527.509 0.0
LOCATION L0044916      VOLUME  446956.521 3772519.010 0.0
LOCATION L0044917      VOLUME  446956.623 3772510.511 0.0
LOCATION L0044918      VOLUME  446956.724 3772502.011 0.0
LOCATION L0044919      VOLUME  446956.825 3772493.512 0.0
LOCATION L0044920      VOLUME  446956.926 3772485.012 0.0
LOCATION L0044921      VOLUME  446957.027 3772476.513 0.0
LOCATION L0044922      VOLUME  446957.129 3772468.014 0.0
LOCATION L0044923      VOLUME  446957.230 3772459.514 0.0
LOCATION L0044924      VOLUME  446957.331 3772451.015 0.0
LOCATION L0044925      VOLUME  446957.432 3772442.516 0.0
LOCATION L0044926      VOLUME  446957.533 3772434.016 0.0
LOCATION L0044927      VOLUME  446957.634 3772425.517 0.0
LOCATION L0044928      VOLUME  446957.736 3772417.017 0.0
LOCATION L0044929      VOLUME  446957.837 3772408.518 0.0
LOCATION L0044930      VOLUME  446957.938 3772400.019 0.0
LOCATION L0044931      VOLUME  446958.039 3772391.519 0.0
LOCATION L0044932      VOLUME  446958.140 3772383.020 0.0
LOCATION L0044933      VOLUME  446958.242 3772374.520 0.0
LOCATION L0044934      VOLUME  446958.343 3772366.021 0.0
LOCATION L0044935      VOLUME  446958.444 3772357.522 0.0
LOCATION L0044936      VOLUME  446958.545 3772349.022 0.0
LOCATION L0044937      VOLUME  446958.646 3772340.523 0.0
LOCATION L0044938      VOLUME  446958.747 3772332.023 0.0
LOCATION L0044939      VOLUME  446958.849 3772323.524 0.0

```

LOCATION	L0044940	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0044941	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0044942	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0044943	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0044944	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0044945	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0044946	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0044947	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0044948	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0044949	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0044950	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0044951	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0044952	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0044953	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0044954	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0044955	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0044956	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0044957	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0044958	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0044959	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0044960	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0044961	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0044962	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0044963	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0044964	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0044965	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0044966	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0044967	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0044968	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0044969	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0044970	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0044971	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0044972	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0044973	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0044974	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0044975	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0044976	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0044977	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0044978	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0044979	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0044980	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0044981	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0044982	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0044983	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0044984	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0044985	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0044986	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0044987	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0044988	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0044989	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0044990	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0044991	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0044992	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0044993	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0044994	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0044995	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0044996	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0044997	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0044998	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0044999	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0045000	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0045001	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0045002	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0045003	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0045004	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0045005	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0045006	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0045007	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0045008	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0045009	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0045010	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0045011	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0045012	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0045013	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0045014	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0045015	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0045016	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0045017	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0045018	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0045019	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0045020	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0045021	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0045022	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0045023	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0045024	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0045025	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0045026	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0045027	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0045028	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0045029	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0045030	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0045031	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0045032	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0045033	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0045034	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0045035	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0045036	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0045037	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0045038	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0045039	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0045040	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0045041	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0045042	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0045043	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0045044	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0045045	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0045046	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0045047	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0045048	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0045049	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0045050	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0045051	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0045052	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0045053	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0045054	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0045055	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0045056	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0045057	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0045058	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0045059	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0045060	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0045061	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0045062	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0045063	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0045064	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0045065	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0045066	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0045067	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0045068	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0045069	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0045070	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0045071	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0045072	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0045073	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0045074	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0045075	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0045076	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0045077	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0045078	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0045079	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0045080	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0045081	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0045082	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0045083	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0045084	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0045085	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0045086	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0045087	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0045088	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0045089	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0045090	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0045091	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0045092	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0045093	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0045094	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0045095	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0045096	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0045097	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0045098	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0045099	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0045100	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0045101	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0045102	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0045103	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0045104	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0045105	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0045106	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0045107	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0045108	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0045109	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0045110	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0045111	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0045112	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0045113	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0045114	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0045115	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0045116	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0045117	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0045118	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0045119	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0045120	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0045121	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0045122	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0045123	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0045124	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0045125	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0045126	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0045127	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0045128	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0045129	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0045130	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0045131	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0045132	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0045133	VOLUME	445329.180	3772304.414	0.0
LOCATION	L0045134	VOLUME	445329.169	3772295.914	0.0
LOCATION	L0045135	VOLUME	445329.157	3772287.414	0.0
LOCATION	L0045136	VOLUME	445329.145	3772278.914	0.0
LOCATION	L0045137	VOLUME	445329.133	3772270.414	0.0
LOCATION	L0045138	VOLUME	445329.121	3772261.914	0.0
LOCATION	L0045139	VOLUME	445329.109	3772253.414	0.0
LOCATION	L0045140	VOLUME	445329.097	3772244.914	0.0
LOCATION	L0045141	VOLUME	445329.086	3772236.414	0.0
LOCATION	L0045142	VOLUME	445329.074	3772227.914	0.0
LOCATION	L0045143	VOLUME	445329.062	3772219.414	0.0
LOCATION	L0045144	VOLUME	445329.050	3772210.914	0.0
LOCATION	L0045145	VOLUME	445329.038	3772202.414	0.0
LOCATION	L0045146	VOLUME	445329.026	3772193.914	0.0
LOCATION	L0045147	VOLUME	445329.014	3772185.414	0.0
LOCATION	L0045148	VOLUME	445329.003	3772176.914	0.0
LOCATION	L0045149	VOLUME	445328.991	3772168.414	0.0
LOCATION	L0045150	VOLUME	445328.979	3772159.914	0.0
LOCATION	L0045151	VOLUME	445328.967	3772151.414	0.0
LOCATION	L0045152	VOLUME	445328.955	3772142.914	0.0
LOCATION	L0045153	VOLUME	445328.943	3772134.414	0.0
LOCATION	L0045154	VOLUME	445328.931	3772125.914	0.0
LOCATION	L0045155	VOLUME	445328.920	3772117.414	0.0

LOCATION	L0045156	VOLUME	445328.908	3772108.914	0.0
LOCATION	L0045157	VOLUME	445328.896	3772100.414	0.0
LOCATION	L0045158	VOLUME	445328.884	3772091.914	0.0
LOCATION	L0045159	VOLUME	445328.872	3772083.414	0.0
LOCATION	L0045160	VOLUME	445328.860	3772074.914	0.0
LOCATION	L0045161	VOLUME	445328.848	3772066.414	0.0
LOCATION	L0045162	VOLUME	445328.837	3772057.914	0.0
LOCATION	L0045163	VOLUME	445328.825	3772049.414	0.0
LOCATION	L0045164	VOLUME	445328.813	3772040.914	0.0
LOCATION	L0045165	VOLUME	445328.801	3772032.414	0.0
LOCATION	L0045166	VOLUME	445328.789	3772023.914	0.0
LOCATION	L0045167	VOLUME	445328.777	3772015.414	0.0
LOCATION	L0045168	VOLUME	445328.765	3772006.914	0.0
LOCATION	L0045169	VOLUME	445328.754	3771998.414	0.0
LOCATION	L0045170	VOLUME	445328.742	3771989.914	0.0
LOCATION	L0045171	VOLUME	445328.730	3771981.414	0.0
LOCATION	L0045172	VOLUME	445328.718	3771972.914	0.0
LOCATION	L0045173	VOLUME	445328.706	3771964.414	0.0
LOCATION	L0045174	VOLUME	445328.694	3771955.914	0.0
LOCATION	L0045175	VOLUME	445328.682	3771947.414	0.0
LOCATION	L0045176	VOLUME	445328.671	3771938.914	0.0
LOCATION	L0045177	VOLUME	445328.659	3771930.414	0.0
LOCATION	L0045178	VOLUME	445328.647	3771921.914	0.0
LOCATION	L0045179	VOLUME	445328.635	3771913.414	0.0
LOCATION	L0045180	VOLUME	445328.623	3771904.914	0.0
LOCATION	L0045181	VOLUME	445328.611	3771896.414	0.0
LOCATION	L0045182	VOLUME	445328.599	3771887.914	0.0
LOCATION	L0045183	VOLUME	445328.588	3771879.414	0.0
LOCATION	L0045184	VOLUME	445328.576	3771870.914	0.0
LOCATION	L0045185	VOLUME	445328.564	3771862.414	0.0
LOCATION	L0045186	VOLUME	445328.552	3771853.914	0.0
LOCATION	L0045187	VOLUME	445328.540	3771845.414	0.0
LOCATION	L0045188	VOLUME	445328.528	3771836.914	0.0
LOCATION	L0045189	VOLUME	445328.516	3771828.414	0.0
LOCATION	L0045190	VOLUME	445328.505	3771819.914	0.0
LOCATION	L0045191	VOLUME	445328.493	3771811.414	0.0
LOCATION	L0045192	VOLUME	445328.481	3771802.914	0.0
LOCATION	L0045193	VOLUME	445328.469	3771794.414	0.0
LOCATION	L0045194	VOLUME	445328.457	3771785.914	0.0
LOCATION	L0045195	VOLUME	445328.445	3771777.414	0.0
LOCATION	L0045196	VOLUME	445328.433	3771768.914	0.0
LOCATION	L0045197	VOLUME	445328.422	3771760.414	0.0
LOCATION	L0045198	VOLUME	445328.410	3771751.914	0.0
LOCATION	L0045199	VOLUME	445328.398	3771743.414	0.0
LOCATION	L0045200	VOLUME	445328.386	3771734.914	0.0
LOCATION	L0045201	VOLUME	445328.374	3771726.414	0.0
LOCATION	L0045202	VOLUME	445328.362	3771717.914	0.0
LOCATION	L0045203	VOLUME	445328.350	3771709.414	0.0
LOCATION	L0045204	VOLUME	445328.339	3771700.914	0.0
LOCATION	L0045205	VOLUME	445328.327	3771692.414	0.0
LOCATION	L0045206	VOLUME	445328.315	3771683.914	0.0
LOCATION	L0045207	VOLUME	445328.303	3771675.414	0.0
LOCATION	L0045208	VOLUME	445328.291	3771666.914	0.0
LOCATION	L0045209	VOLUME	445328.279	3771658.414	0.0

LOCATION	L0045210	VOLUME	445328.267	3771649.914	0.0
LOCATION	L0045211	VOLUME	445328.256	3771641.414	0.0
LOCATION	L0045212	VOLUME	445328.244	3771632.914	0.0
LOCATION	L0045213	VOLUME	445328.232	3771624.414	0.0
LOCATION	L0045214	VOLUME	445328.220	3771615.914	0.0
LOCATION	L0045215	VOLUME	445328.208	3771607.414	0.0
LOCATION	L0045216	VOLUME	445328.196	3771598.914	0.0
LOCATION	L0045217	VOLUME	445328.184	3771590.414	0.0
LOCATION	L0045218	VOLUME	445328.173	3771581.914	0.0
LOCATION	L0045219	VOLUME	445328.161	3771573.414	0.0
LOCATION	L0045220	VOLUME	445328.149	3771564.914	0.0
LOCATION	L0045221	VOLUME	445328.137	3771556.414	0.0
LOCATION	L0045222	VOLUME	445328.125	3771547.914	0.0
LOCATION	L0045223	VOLUME	445328.113	3771539.414	0.0
LOCATION	L0045224	VOLUME	445328.101	3771530.914	0.0
LOCATION	L0045225	VOLUME	445328.089	3771522.414	0.0
LOCATION	L0045226	VOLUME	445328.078	3771513.914	0.0
LOCATION	L0045227	VOLUME	445328.066	3771505.414	0.0
LOCATION	L0045228	VOLUME	445328.054	3771496.914	0.0
LOCATION	L0045229	VOLUME	445328.042	3771488.414	0.0
LOCATION	L0045230	VOLUME	445328.030	3771479.914	0.0
LOCATION	L0045231	VOLUME	445328.018	3771471.414	0.0
LOCATION	L0045232	VOLUME	445328.006	3771462.914	0.0
LOCATION	L0045233	VOLUME	445327.995	3771454.414	0.0
LOCATION	L0045234	VOLUME	445327.983	3771445.914	0.0
LOCATION	L0045235	VOLUME	445327.971	3771437.414	0.0
LOCATION	L0045236	VOLUME	445327.959	3771428.914	0.0
LOCATION	L0045237	VOLUME	445327.947	3771420.414	0.0
LOCATION	L0045238	VOLUME	445327.935	3771411.915	0.0
LOCATION	L0045239	VOLUME	445327.923	3771403.415	0.0
LOCATION	L0045240	VOLUME	445327.912	3771394.915	0.0
LOCATION	L0045241	VOLUME	445327.900	3771386.415	0.0
LOCATION	L0045242	VOLUME	445327.888	3771377.915	0.0
LOCATION	L0045243	VOLUME	445327.876	3771369.415	0.0
LOCATION	L0045244	VOLUME	445327.864	3771360.915	0.0
LOCATION	L0045245	VOLUME	445327.852	3771352.415	0.0
LOCATION	L0045246	VOLUME	445327.840	3771343.915	0.0
LOCATION	L0045247	VOLUME	445327.829	3771335.415	0.0
LOCATION	L0045248	VOLUME	445327.817	3771326.915	0.0
LOCATION	L0045249	VOLUME	445327.805	3771318.415	0.0
LOCATION	L0045250	VOLUME	445327.793	3771309.915	0.0
LOCATION	L0045251	VOLUME	445327.781	3771301.415	0.0
LOCATION	L0045252	VOLUME	445327.769	3771292.915	0.0
LOCATION	L0045253	VOLUME	445327.757	3771284.415	0.0
LOCATION	L0045254	VOLUME	445327.746	3771275.915	0.0
LOCATION	L0045255	VOLUME	445327.734	3771267.415	0.0
LOCATION	L0045256	VOLUME	445327.722	3771258.915	0.0
LOCATION	L0045257	VOLUME	445327.710	3771250.415	0.0
LOCATION	L0045258	VOLUME	445327.698	3771241.915	0.0
LOCATION	L0045259	VOLUME	445327.686	3771233.415	0.0
LOCATION	L0045260	VOLUME	445327.674	3771224.915	0.0
LOCATION	L0045261	VOLUME	445327.663	3771216.415	0.0
LOCATION	L0045262	VOLUME	445327.651	3771207.915	0.0
LOCATION	L0045263	VOLUME	445327.639	3771199.415	0.0

LOCATION	L0045264	VOLUME	445327.627	3771190.915	0.0
LOCATION	L0045265	VOLUME	445327.615	3771182.415	0.0
LOCATION	L0045266	VOLUME	445327.603	3771173.915	0.0
LOCATION	L0045267	VOLUME	445327.591	3771165.415	0.0
LOCATION	L0045268	VOLUME	445327.580	3771156.915	0.0
LOCATION	L0045269	VOLUME	445327.568	3771148.415	0.0
LOCATION	L0045270	VOLUME	445327.556	3771139.915	0.0
LOCATION	L0045271	VOLUME	445327.544	3771131.415	0.0
LOCATION	L0045272	VOLUME	445327.532	3771122.915	0.0
LOCATION	L0045273	VOLUME	445327.520	3771114.415	0.0
LOCATION	L0045274	VOLUME	445327.508	3771105.915	0.0
LOCATION	L0045275	VOLUME	445327.497	3771097.415	0.0
LOCATION	L0045276	VOLUME	445327.485	3771088.915	0.0
LOCATION	L0045277	VOLUME	445327.473	3771080.415	0.0
LOCATION	L0045278	VOLUME	445327.461	3771071.915	0.0
LOCATION	L0045279	VOLUME	445327.449	3771063.415	0.0
LOCATION	L0045280	VOLUME	445327.437	3771054.915	0.0
LOCATION	L0045281	VOLUME	445327.425	3771046.415	0.0
LOCATION	L0045282	VOLUME	445327.414	3771037.915	0.0
LOCATION	L0045283	VOLUME	445327.402	3771029.415	0.0
LOCATION	L0045284	VOLUME	445327.390	3771020.915	0.0
LOCATION	L0045285	VOLUME	445327.378	3771012.415	0.0
LOCATION	L0045286	VOLUME	445327.366	3771003.915	0.0
LOCATION	L0045287	VOLUME	445327.354	3770995.415	0.0
LOCATION	L0045288	VOLUME	445327.342	3770986.915	0.0
LOCATION	L0045289	VOLUME	445327.331	3770978.415	0.0
LOCATION	L0045290	VOLUME	445327.319	3770969.915	0.0
LOCATION	L0045291	VOLUME	445327.307	3770961.415	0.0
LOCATION	L0045292	VOLUME	445327.295	3770952.915	0.0
LOCATION	L0045293	VOLUME	445327.283	3770944.415	0.0
LOCATION	L0045294	VOLUME	445327.271	3770935.915	0.0
LOCATION	L0045295	VOLUME	445327.259	3770927.415	0.0
LOCATION	L0045296	VOLUME	445327.248	3770918.915	0.0
LOCATION	L0045297	VOLUME	445327.236	3770910.415	0.0
LOCATION	L0045298	VOLUME	445327.224	3770901.915	0.0
LOCATION	L0045299	VOLUME	445327.212	3770893.415	0.0
LOCATION	L0045300	VOLUME	445327.200	3770884.915	0.0
LOCATION	L0045301	VOLUME	445327.188	3770876.415	0.0
LOCATION	L0045302	VOLUME	445327.176	3770867.915	0.0
LOCATION	L0045303	VOLUME	445327.165	3770859.415	0.0
LOCATION	L0045304	VOLUME	445327.153	3770850.915	0.0
LOCATION	L0045305	VOLUME	445327.141	3770842.415	0.0
LOCATION	L0045306	VOLUME	445327.129	3770833.915	0.0
LOCATION	L0045307	VOLUME	445327.117	3770825.415	0.0
LOCATION	L0045308	VOLUME	445327.105	3770816.915	0.0
LOCATION	L0045309	VOLUME	445327.093	3770808.415	0.0
LOCATION	L0045310	VOLUME	445327.082	3770799.915	0.0
LOCATION	L0045311	VOLUME	445327.070	3770791.415	0.0
LOCATION	L0045312	VOLUME	445327.058	3770782.915	0.0
LOCATION	L0045313	VOLUME	445327.046	3770774.415	0.0
LOCATION	L0045314	VOLUME	445327.034	3770765.915	0.0
LOCATION	L0045315	VOLUME	445327.022	3770757.415	0.0
LOCATION	L0045316	VOLUME	445327.010	3770748.915	0.0
LOCATION	L0045317	VOLUME	445326.999	3770740.415	0.0

```

LOCATION L0045318      VOLUME  445326.987 3770731.915 0.0
LOCATION L0045319      VOLUME  445326.975 3770723.415 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001661
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0045320      VOLUME  445336.097 3772668.099 0.0
LOCATION L0045321      VOLUME  445335.935 3772659.600 0.0
LOCATION L0045322      VOLUME  445335.773 3772651.102 0.0
LOCATION L0045323      VOLUME  445335.612 3772642.603 0.0
LOCATION L0045324      VOLUME  445335.450 3772634.105 0.0
LOCATION L0045325      VOLUME  445335.288 3772625.606 0.0
LOCATION L0045326      VOLUME  445335.126 3772617.108 0.0
LOCATION L0045327      VOLUME  445334.964 3772608.609 0.0
LOCATION L0045328      VOLUME  445334.802 3772600.111 0.0
LOCATION L0045329      VOLUME  445334.640 3772591.612 0.0
LOCATION L0045330      VOLUME  445334.479 3772583.114 0.0
LOCATION L0045331      VOLUME  445334.317 3772574.615 0.0
LOCATION L0045332      VOLUME  445334.155 3772566.117 0.0
LOCATION L0045333      VOLUME  445333.993 3772557.619 0.0
LOCATION L0045334      VOLUME  445333.831 3772549.120 0.0
LOCATION L0045335      VOLUME  445333.669 3772540.622 0.0
LOCATION L0045336      VOLUME  445333.507 3772532.123 0.0
LOCATION L0045337      VOLUME  445333.346 3772523.625 0.0
LOCATION L0045338      VOLUME  445333.184 3772515.126 0.0
LOCATION L0045339      VOLUME  445333.022 3772506.628 0.0
LOCATION L0045340      VOLUME  445332.860 3772498.129 0.0
LOCATION L0045341      VOLUME  445332.698 3772489.631 0.0
LOCATION L0045342      VOLUME  445332.536 3772481.132 0.0
LOCATION L0045343      VOLUME  445332.374 3772472.634 0.0
LOCATION L0045344      VOLUME  445332.213 3772464.136 0.0
LOCATION L0045345      VOLUME  445332.051 3772455.637 0.0
LOCATION L0045346      VOLUME  445331.889 3772447.139 0.0
LOCATION L0045347      VOLUME  445331.727 3772438.640 0.0
LOCATION L0045348      VOLUME  445331.565 3772430.142 0.0
LOCATION L0045349      VOLUME  445331.403 3772421.643 0.0
LOCATION L0045350      VOLUME  445331.241 3772413.145 0.0
LOCATION L0045351      VOLUME  445331.080 3772404.646 0.0
LOCATION L0045352      VOLUME  445330.918 3772396.148 0.0
LOCATION L0045353      VOLUME  445330.756 3772387.649 0.0
LOCATION L0045354      VOLUME  445330.594 3772379.151 0.0
LOCATION L0045355      VOLUME  445330.432 3772370.652 0.0

```

LOCATION	L0045356	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0045357	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0045358	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0045359	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0045360	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0045361	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0045362	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0045363	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0045364	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0045365	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0045366	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0045367	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0045368	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0045369	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0045370	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0045371	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0045372	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0045373	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0045374	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0045375	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0045376	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0045377	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0045378	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0045379	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0045380	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0045381	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0045382	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0045383	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0045384	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0045385	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0045386	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0045387	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0045388	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0045389	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0045390	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0045391	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0045392	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0045393	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0045394	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0045395	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0045396	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0045397	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0045398	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0045399	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0045400	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0045401	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0045402	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0045403	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0045404	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0045405	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0045406	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0045407	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0045408	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0045409	VOLUME	445330.073	3771911.665	0.0

LOCATION	L0045410	VOLUME	445330.092	3771903.165	0.0
LOCATION	L0045411	VOLUME	445330.112	3771894.665	0.0
LOCATION	L0045412	VOLUME	445330.131	3771886.165	0.0
LOCATION	L0045413	VOLUME	445330.150	3771877.665	0.0
LOCATION	L0045414	VOLUME	445330.169	3771869.166	0.0
LOCATION	L0045415	VOLUME	445330.189	3771860.666	0.0
LOCATION	L0045416	VOLUME	445330.208	3771852.166	0.0
LOCATION	L0045417	VOLUME	445330.227	3771843.666	0.0
LOCATION	L0045418	VOLUME	445330.247	3771835.166	0.0
LOCATION	L0045419	VOLUME	445330.266	3771826.666	0.0
LOCATION	L0045420	VOLUME	445330.285	3771818.166	0.0
LOCATION	L0045421	VOLUME	445330.304	3771809.666	0.0
LOCATION	L0045422	VOLUME	445330.324	3771801.166	0.0
LOCATION	L0045423	VOLUME	445330.343	3771792.666	0.0
LOCATION	L0045424	VOLUME	445330.362	3771784.166	0.0
LOCATION	L0045425	VOLUME	445330.382	3771775.666	0.0
LOCATION	L0045426	VOLUME	445330.401	3771767.166	0.0
LOCATION	L0045427	VOLUME	445330.420	3771758.666	0.0
LOCATION	L0045428	VOLUME	445330.439	3771750.166	0.0
LOCATION	L0045429	VOLUME	445330.459	3771741.666	0.0
LOCATION	L0045430	VOLUME	445330.478	3771733.166	0.0
LOCATION	L0045431	VOLUME	445330.497	3771724.666	0.0
LOCATION	L0045432	VOLUME	445330.516	3771716.166	0.0
LOCATION	L0045433	VOLUME	445330.536	3771707.666	0.0
LOCATION	L0045434	VOLUME	445330.555	3771699.166	0.0
LOCATION	L0045435	VOLUME	445330.574	3771690.666	0.0
LOCATION	L0045436	VOLUME	445330.594	3771682.166	0.0
LOCATION	L0045437	VOLUME	445330.613	3771673.666	0.0
LOCATION	L0045438	VOLUME	445330.632	3771665.166	0.0
LOCATION	L0045439	VOLUME	445330.651	3771656.666	0.0
LOCATION	L0045440	VOLUME	445330.671	3771648.166	0.0
LOCATION	L0045441	VOLUME	445330.690	3771639.666	0.0
LOCATION	L0045442	VOLUME	445330.709	3771631.166	0.0
LOCATION	L0045443	VOLUME	445330.728	3771622.666	0.0
LOCATION	L0045444	VOLUME	445330.748	3771614.166	0.0
LOCATION	L0045445	VOLUME	445330.767	3771605.666	0.0
LOCATION	L0045446	VOLUME	445330.786	3771597.166	0.0
LOCATION	L0045447	VOLUME	445330.806	3771588.666	0.0
LOCATION	L0045448	VOLUME	445330.825	3771580.166	0.0
LOCATION	L0045449	VOLUME	445330.844	3771571.666	0.0
LOCATION	L0045450	VOLUME	445330.863	3771563.166	0.0
LOCATION	L0045451	VOLUME	445330.883	3771554.666	0.0
LOCATION	L0045452	VOLUME	445330.902	3771546.166	0.0
LOCATION	L0045453	VOLUME	445330.921	3771537.666	0.0
LOCATION	L0045454	VOLUME	445330.941	3771529.166	0.0

** End of LINE VOLUME Source ID = LI13

**

** -----
 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 9.432E-06

```

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0045455      VOLUME  446958.026 3771499.098 0.0
LOCATION L0045456      VOLUME  446949.526 3771499.162 0.0
LOCATION L0045457      VOLUME  446941.026 3771499.226 0.0
LOCATION L0045458      VOLUME  446932.527 3771499.290 0.0
LOCATION L0045459      VOLUME  446924.027 3771499.354 0.0
LOCATION L0045460      VOLUME  446915.527 3771499.418 0.0
LOCATION L0045461      VOLUME  446907.027 3771499.482 0.0
LOCATION L0045462      VOLUME  446898.528 3771499.546 0.0
LOCATION L0045463      VOLUME  446890.028 3771499.610 0.0
LOCATION L0045464      VOLUME  446881.528 3771499.674 0.0
LOCATION L0045465      VOLUME  446873.028 3771499.738 0.0
LOCATION L0045466      VOLUME  446864.529 3771499.802 0.0
LOCATION L0045467      VOLUME  446856.029 3771499.866 0.0
LOCATION L0045468      VOLUME  446847.529 3771499.930 0.0
LOCATION L0045469      VOLUME  446839.029 3771499.994 0.0
LOCATION L0045470      VOLUME  446830.530 3771500.059 0.0
LOCATION L0045471      VOLUME  446822.030 3771500.123 0.0
LOCATION L0045472      VOLUME  446813.530 3771500.187 0.0
LOCATION L0045473      VOLUME  446805.030 3771500.251 0.0
LOCATION L0045474      VOLUME  446796.531 3771500.315 0.0
LOCATION L0045475      VOLUME  446788.031 3771500.379 0.0
LOCATION L0045476      VOLUME  446779.531 3771500.443 0.0
LOCATION L0045477      VOLUME  446771.031 3771500.507 0.0
LOCATION L0045478      VOLUME  446762.532 3771500.571 0.0
LOCATION L0045479      VOLUME  446754.032 3771500.635 0.0
LOCATION L0045480      VOLUME  446745.532 3771500.699 0.0
LOCATION L0045481      VOLUME  446737.032 3771500.763 0.0
LOCATION L0045482      VOLUME  446728.532 3771500.827 0.0
LOCATION L0045483      VOLUME  446720.033 3771500.891 0.0
LOCATION L0045484      VOLUME  446711.533 3771500.955 0.0
LOCATION L0045485      VOLUME  446703.033 3771501.019 0.0
LOCATION L0045486      VOLUME  446694.533 3771501.083 0.0
LOCATION L0045487      VOLUME  446686.034 3771501.147 0.0
LOCATION L0045488      VOLUME  446677.534 3771501.211 0.0
LOCATION L0045489      VOLUME  446669.034 3771501.275 0.0
LOCATION L0045490      VOLUME  446660.534 3771501.339 0.0
LOCATION L0045491      VOLUME  446652.035 3771501.403 0.0
LOCATION L0045492      VOLUME  446643.535 3771501.467 0.0
LOCATION L0045493      VOLUME  446635.035 3771501.531 0.0
LOCATION L0045494      VOLUME  446626.535 3771501.595 0.0
LOCATION L0045495      VOLUME  446618.036 3771501.659 0.0
LOCATION L0045496      VOLUME  446609.536 3771501.723 0.0
LOCATION L0045497      VOLUME  446601.036 3771501.788 0.0
LOCATION L0045498      VOLUME  446592.536 3771501.852 0.0
LOCATION L0045499      VOLUME  446584.037 3771501.916 0.0
LOCATION L0045500      VOLUME  446575.537 3771501.980 0.0
LOCATION L0045501      VOLUME  446567.037 3771502.044 0.0

```

LOCATION	L0045502	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0045503	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0045504	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0045505	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0045506	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0045507	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0045508	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0045509	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0045510	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0045511	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0045512	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0045513	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0045514	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0045515	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0045516	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0045517	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0045518	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0045519	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0045520	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0045521	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0045522	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0045523	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0045524	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0045525	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0045526	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0045527	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0045528	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0045529	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0045530	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0045531	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0045532	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0045533	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0045534	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0045535	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0045536	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0045537	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0045538	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0045539	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0045540	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0045541	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0045542	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0045543	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0045544	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0045545	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0045546	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0045547	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0045548	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0045549	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0045550	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0045551	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0045552	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0045553	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0045554	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0045555	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0045556	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0045557	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0045558	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0045559	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0045560	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0045561	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0045562	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0045563	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0045564	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0045565	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0045566	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0045567	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0045568	VOLUME	445997.554	3771506.334	0.0
LOCATION	L0045569	VOLUME	445989.054	3771506.398	0.0
LOCATION	L0045570	VOLUME	445980.555	3771506.462	0.0
LOCATION	L0045571	VOLUME	445972.055	3771506.526	0.0
LOCATION	L0045572	VOLUME	445963.556	3771506.590	0.0
LOCATION	L0045573	VOLUME	445955.056	3771506.654	0.0
LOCATION	L0045574	VOLUME	445946.557	3771506.718	0.0
LOCATION	L0045575	VOLUME	445938.058	3771507.013	0.0
LOCATION	L0045576	VOLUME	445929.558	3771507.111	0.0
LOCATION	L0045577	VOLUME	445921.059	3771507.209	0.0
LOCATION	L0045578	VOLUME	445912.559	3771507.307	0.0
LOCATION	L0045579	VOLUME	445904.060	3771507.405	0.0
LOCATION	L0045580	VOLUME	445895.560	3771507.503	0.0
LOCATION	L0045581	VOLUME	445887.061	3771507.601	0.0
LOCATION	L0045582	VOLUME	445878.561	3771507.699	0.0
LOCATION	L0045583	VOLUME	445870.062	3771507.797	0.0
LOCATION	L0045584	VOLUME	445861.563	3771507.895	0.0
LOCATION	L0045585	VOLUME	445853.063	3771508.013	0.0
LOCATION	L0045586	VOLUME	445844.564	3771508.131	0.0
LOCATION	L0045587	VOLUME	445836.064	3771508.249	0.0
LOCATION	L0045588	VOLUME	445827.565	3771508.367	0.0
LOCATION	L0045589	VOLUME	445819.065	3771508.485	0.0
LOCATION	L0045590	VOLUME	445810.566	3771508.603	0.0
LOCATION	L0045591	VOLUME	445802.067	3771508.721	0.0
LOCATION	L0045592	VOLUME	445793.567	3771508.839	0.0
LOCATION	L0045593	VOLUME	445785.068	3771508.957	0.0
LOCATION	L0045594	VOLUME	445776.568	3771509.075	0.0
LOCATION	L0045595	VOLUME	445768.069	3771509.193	0.0
LOCATION	L0045596	VOLUME	445759.569	3771509.311	0.0
LOCATION	L0045597	VOLUME	445751.070	3771509.429	0.0
LOCATION	L0045598	VOLUME	445742.571	3771509.547	0.0
LOCATION	L0045599	VOLUME	445734.071	3771509.665	0.0
LOCATION	L0045600	VOLUME	445725.572	3771509.783	0.0
LOCATION	L0045601	VOLUME	445717.072	3771509.901	0.0
LOCATION	L0045602	VOLUME	445708.573	3771510.019	0.0
LOCATION	L0045603	VOLUME	445700.073	3771510.137	0.0
LOCATION	L0045604	VOLUME	445691.574	3771510.255	0.0
LOCATION	L0045605	VOLUME	445683.075	3771510.373	0.0
LOCATION	L0045606	VOLUME	445674.575	3771510.491	0.0
LOCATION	L0045607	VOLUME	445666.076	3771510.609	0.0
LOCATION	L0045608	VOLUME	445657.576	3771510.727	0.0
LOCATION	L0045609	VOLUME	445649.077	3771510.845	0.0

LOCATION	VOLUME				
L0045610	445640.577	3771510.494	0.0		
L0045611	445632.078	3771510.592	0.0		
L0045612	445623.579	3771510.691	0.0		
L0045613	445615.079	3771510.789	0.0		
L0045614	445606.580	3771510.887	0.0		
L0045615	445598.080	3771510.985	0.0		
L0045616	445589.581	3771511.084	0.0		
L0045617	445581.081	3771511.182	0.0		
L0045618	445572.582	3771511.280	0.0		
L0045619	445564.083	3771511.379	0.0		
L0045620	445555.583	3771511.477	0.0		
L0045621	445547.084	3771511.575	0.0		
L0045622	445538.584	3771511.674	0.0		
L0045623	445530.085	3771511.772	0.0		
L0045624	445521.585	3771511.870	0.0		
L0045625	445513.086	3771511.969	0.0		
L0045626	445504.587	3771512.067	0.0		
L0045627	445496.087	3771512.165	0.0		
L0045628	445487.588	3771512.264	0.0		
L0045629	445479.088	3771512.362	0.0		
L0045630	445470.589	3771512.460	0.0		
L0045631	445462.089	3771512.559	0.0		
L0045632	445453.590	3771512.657	0.0		
L0045633	445445.090	3771512.755	0.0		
L0045634	445436.591	3771512.854	0.0		
L0045635	445428.092	3771512.952	0.0		
L0045636	445419.592	3771513.050	0.0		
L0045637	445411.093	3771513.149	0.0		
L0045638	445402.593	3771513.247	0.0		
L0045639	445394.094	3771513.345	0.0		
L0045640	445385.594	3771513.444	0.0		
L0045641	445377.095	3771513.542	0.0		
L0045642	445368.596	3771513.640	0.0		
L0045643	445360.096	3771513.739	0.0		
L0045644	445351.597	3771513.837	0.0		
L0045645	445343.097	3771513.935	0.0		
L0045646	445334.598	3771514.033	0.0		

** End of LINE VOLUME Source ID = LI14

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 9.432E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

LOCATION L0045647	VOLUME 446956.607	3770697.684	0.0		
-------------------	-------------------	-------------	-----	--	--

LOCATION	L0045648	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0045649	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0045650	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0045651	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0045652	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0045653	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0045654	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0045655	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0045656	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0045657	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0045658	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0045659	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0045660	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0045661	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0045662	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0045663	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0045664	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0045665	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0045666	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0045667	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0045668	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0045669	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0045670	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0045671	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0045672	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0045673	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0045674	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0045675	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0045676	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0045677	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0045678	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0045679	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0045680	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0045681	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0045682	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0045683	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0045684	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0045685	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0045686	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0045687	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0045688	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0045689	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0045690	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0045691	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0045692	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0045693	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0045694	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0045695	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0045696	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0045697	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0045698	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0045699	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0045700	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0045701	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0045702	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0045703	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0045704	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0045705	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0045706	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0045707	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0045708	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0045709	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0045710	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0045711	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0045712	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0045713	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0045714	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0045715	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0045716	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0045717	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0045718	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0045719	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0045720	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0045721	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0045722	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0045723	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0045724	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0045725	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0045726	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0045727	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0045728	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0045729	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0045730	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0045731	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0045732	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0045733	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0045734	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0045735	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0045736	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0045737	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0045738	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0045739	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0045740	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0045741	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0045742	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0045743	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0045744	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0045745	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0045746	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0045747	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0045748	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0045749	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0045750	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0045751	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0045752	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0045753	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0045754	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0045755	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0045756	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0045757	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0045758	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0045759	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0045760	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0045761	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0045762	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0045763	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0045764	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0045765	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0045766	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0045767	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0045768	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0045769	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0045770	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0045771	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0045772	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0045773	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0045774	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0045775	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0045776	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0045777	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0045778	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0045779	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0045780	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0045781	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0045782	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0045783	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0045784	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0045785	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0045786	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0045787	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0045788	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0045789	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0045790	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0045791	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0045792	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0045793	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0045794	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0045795	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0045796	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0045797	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0045798	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0045799	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0045800	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0045801	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0045802	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0045803	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0045804	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0045805	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0045806	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0045807	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0045808	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0045809	VOLUME	445579.662	3770709.768	0.0

LOCATION	VOLUME				
L0045810	445571.163	3770709.866	0.0		
L0045811	445562.663	3770709.965	0.0		
L0045812	445554.164	3770710.063	0.0		
L0045813	445545.664	3770710.161	0.0		
L0045814	445537.165	3770710.260	0.0		
L0045815	445528.665	3770710.358	0.0		
L0045816	445520.166	3770710.456	0.0		
L0045817	445511.666	3770710.555	0.0		
L0045818	445503.167	3770710.653	0.0		
L0045819	445494.668	3770710.751	0.0		
L0045820	445486.168	3770710.850	0.0		
L0045821	445477.669	3770710.948	0.0		
L0045822	445469.169	3770711.046	0.0		
L0045823	445460.670	3770711.145	0.0		
L0045824	445452.170	3770711.243	0.0		
L0045825	445443.671	3770711.341	0.0		
L0045826	445435.172	3770711.440	0.0		
L0045827	445426.672	3770711.538	0.0		
L0045828	445418.173	3770711.636	0.0		
L0045829	445409.673	3770711.735	0.0		
L0045830	445401.174	3770711.833	0.0		
L0045831	445392.674	3770711.931	0.0		
L0045832	445384.175	3770712.030	0.0		
L0045833	445375.676	3770712.128	0.0		
L0045834	445367.176	3770712.226	0.0		
L0045835	445358.677	3770712.324	0.0		
L0045836	445350.177	3770712.423	0.0		
L0045837	445341.678	3770712.521	0.0		
L0045838	445333.178	3770712.619	0.0		

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000724

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

** -----

LOCATION L0045839	VOLUME 446944.899	3768927.236	0.0		
-------------------	-------------------	-------------	-----	--	--

LOCATION	L0045840	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0045841	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0045842	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0045843	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0045844	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0045845	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0045846	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0045847	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0045848	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0045849	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0045850	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0045851	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0045852	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0045853	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0045854	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0045855	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0045856	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0045857	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0045858	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0045859	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0045860	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0045861	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0045862	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0045863	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0045864	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0045865	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0045866	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0045867	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0045868	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0045869	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0045870	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0045871	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0045872	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0045873	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0045874	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0045875	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0045876	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0045877	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0045878	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0045879	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0045880	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0045881	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0045882	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0045883	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0045884	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0045885	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0045886	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0045887	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0045888	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0045889	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0045890	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0045891	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0045892	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0045893	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0045894	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0045895	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0045896	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0045897	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0045898	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0045899	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0045900	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0045901	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0045902	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0045903	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0045904	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0045905	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0045906	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0045907	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0045908	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0045909	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0045910	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0045911	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0045912	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0045913	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0045914	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0045915	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0045916	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0045917	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0045918	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0045919	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0045920	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0045921	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0045922	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0045923	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0045924	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0045925	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0045926	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0045927	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0045928	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0045929	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0045930	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0045931	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0045932	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0045933	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0045934	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0045935	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0045936	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0045937	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0045938	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0045939	VOLUME	446129.137	3769071.798	0.0
LOCATION	L0045940	VOLUME	446120.641	3769071.541	0.0
LOCATION	L0045941	VOLUME	446112.145	3769071.284	0.0
LOCATION	L0045942	VOLUME	446103.649	3769071.027	0.0
LOCATION	L0045943	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0045944	VOLUME	446086.657	3769070.513	0.0
LOCATION	L0045945	VOLUME	446078.161	3769070.256	0.0
LOCATION	L0045946	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0045947	VOLUME	446061.168	3769069.741	0.0

LOCATION	L0045948	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0045949	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0045950	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0045951	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0045952	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0045953	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0045954	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0045955	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0045956	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0045957	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0045958	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0045959	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0045960	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0045961	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0045962	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0045963	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0045964	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0045965	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0045966	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0045967	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0045968	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0045969	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0045970	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0045971	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0045972	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0045973	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0045974	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0045975	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0045976	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0045977	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0045978	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0045979	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0045980	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0045981	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0045982	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0045983	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0045984	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0045985	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0045986	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0045987	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0045988	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0045989	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0045990	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0045991	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0045992	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0045993	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0045994	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0045995	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0045996	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0045997	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0045998	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0045999	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0046000	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0046001	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0046002	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0046003	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0046004	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0046005	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0046006	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0046007	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0046008	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0046009	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0046010	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0046011	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0046012	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0046013	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0046014	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0046015	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0046016	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0046017	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0046018	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0046019	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0046020	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0046021	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0046022	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0046023	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0046024	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0046025	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0046026	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0046027	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0046028	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0046029	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0046030	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0046031	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0046032	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0046033	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0046034	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0046035	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0046036	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0046037	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0046038	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0046039	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0046040	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0046041	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0046042	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0046043	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0046044	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0046045	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0046046	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0046047	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0046048	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0046049	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0046050	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0046051	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0046052	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0046053	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0046054	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0046055	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0046056	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0046057	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0046058	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0046059	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0046060	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0046061	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0046062	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0046063	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0046064	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0046065	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0046066	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0046067	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0046068	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0046069	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0046070	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0046071	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0046072	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0046073	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0046074	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0046075	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0046076	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0046077	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0046078	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0046079	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0046080	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0046081	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0046082	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0046083	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0046084	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0046085	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0046086	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0046087	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0046088	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0046089	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0046090	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0046091	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0046092	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0046093	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0046094	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0046095	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0046096	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0046097	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0046098	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0046099	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0046100	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0046101	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0046102	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0046103	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0046104	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0046105	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0046106	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0046107	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0046108	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0046109	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0046110	445330.069	3769705.878	0.0		
L0046111	445330.038	3769714.378	0.0		
L0046112	445330.006	3769722.878	0.0		
L0046113	445329.974	3769731.378	0.0		
L0046114	445329.943	3769739.878	0.0		
L0046115	445329.911	3769748.378	0.0		
L0046116	445329.880	3769756.878	0.0		
L0046117	445329.848	3769765.378	0.0		
L0046118	445329.816	3769773.878	0.0		
L0046119	445329.785	3769782.378	0.0		
L0046120	445329.753	3769790.878	0.0		
L0046121	445329.722	3769799.377	0.0		
L0046122	445329.690	3769807.877	0.0		
L0046123	445329.658	3769816.377	0.0		
L0046124	445329.627	3769824.877	0.0		
L0046125	445329.595	3769833.377	0.0		
L0046126	445329.564	3769841.877	0.0		
L0046127	445329.532	3769850.377	0.0		
L0046128	445329.500	3769858.877	0.0		
L0046129	445329.469	3769867.377	0.0		
L0046130	445329.437	3769875.877	0.0		
L0046131	445329.406	3769884.377	0.0		
L0046132	445329.374	3769892.877	0.0		
L0046133	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001704

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0046134	445714.098	3769633.176	0.0		
L0046135	445705.650	3769634.118	0.0		
L0046136	445697.203	3769635.060	0.0		
L0046137	445688.755	3769636.002	0.0		
L0046138	445680.307	3769636.943	0.0		
L0046139	445671.860	3769637.885	0.0		
L0046140	445663.412	3769638.827	0.0		
L0046141	445654.964	3769639.769	0.0		

LOCATION	L0046142	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0046143	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0046144	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0046145	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0046146	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0046147	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0046148	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0046149	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0046150	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0046151	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0046152	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0046153	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0046154	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0046155	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0046156	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0046157	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0046158	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0046159	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0046160	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0046161	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0046162	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0046163	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0046164	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0046165	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0046166	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0046167	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0046168	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0046169	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0046170	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0046171	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0046172	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0046173	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0046174	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0046175	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0046176	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0046177	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0046178	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0046179	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0046180	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0046181	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0046182	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0046183	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0046184	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0046185	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0046186	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0046187	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0046188	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0046189	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0046190	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0046191	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0046192	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0046193	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0046194	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0046195	VOLUME	445329.475	3769837.431	0.0

LOCATION	L0046196	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0046197	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0046198	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0046199	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0046200	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0046201	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0046202	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = LI19

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000907

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

**

LOCATION	L0046203	VOLUME	445323.640	3769903.140	0.0
LOCATION	L0046204	VOLUME	445315.141	3769903.313	0.0
LOCATION	L0046205	VOLUME	445306.643	3769903.486	0.0
LOCATION	L0046206	VOLUME	445298.145	3769903.660	0.0
LOCATION	L0046207	VOLUME	445289.647	3769903.833	0.0
LOCATION	L0046208	VOLUME	445281.148	3769904.006	0.0
LOCATION	L0046209	VOLUME	445272.650	3769904.180	0.0
LOCATION	L0046210	VOLUME	445264.152	3769904.353	0.0
LOCATION	L0046211	VOLUME	445255.654	3769904.526	0.0
LOCATION	L0046212	VOLUME	445247.156	3769904.699	0.0
LOCATION	L0046213	VOLUME	445238.657	3769904.873	0.0
LOCATION	L0046214	VOLUME	445230.159	3769905.046	0.0
LOCATION	L0046215	VOLUME	445221.661	3769905.219	0.0
LOCATION	L0046216	VOLUME	445213.163	3769905.393	0.0
LOCATION	L0046217	VOLUME	445204.664	3769905.566	0.0
LOCATION	L0046218	VOLUME	445196.166	3769905.739	0.0
LOCATION	L0046219	VOLUME	445187.668	3769905.912	0.0
LOCATION	L0046220	VOLUME	445179.170	3769906.086	0.0
LOCATION	L0046221	VOLUME	445170.671	3769906.259	0.0
LOCATION	L0046222	VOLUME	445162.173	3769906.432	0.0
LOCATION	L0046223	VOLUME	445153.675	3769906.606	0.0
LOCATION	L0046224	VOLUME	445145.177	3769906.779	0.0
LOCATION	L0046225	VOLUME	445136.678	3769906.952	0.0
LOCATION	L0046226	VOLUME	445128.180	3769907.126	0.0
LOCATION	L0046227	VOLUME	445119.682	3769907.299	0.0
LOCATION	L0046228	VOLUME	445111.184	3769907.472	0.0
LOCATION	L0046229	VOLUME	445102.686	3769907.645	0.0

LOCATION	L0046230	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0046231	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0046232	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0046233	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0046234	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0046235	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0046236	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0046237	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0046238	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0046239	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0046240	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0046241	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0046242	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0046243	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0046244	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0046245	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0046246	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0046247	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0046248	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0046249	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0046250	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0046251	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0046252	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0046253	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0046254	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0046255	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0046256	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0046257	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0046258	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0046259	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0046260	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0046261	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0046262	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0046263	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0046264	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0046265	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0046266	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0046267	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0046268	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0046269	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0046270	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0046271	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0046272	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0046273	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0046274	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0046275	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0046276	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0046277	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0046278	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0046279	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0046280	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0046281	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0046282	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0046283	VOLUME	444643.911	3769919.134	0.0

LOCATION	VOLUME				
L0046284	444635.415	3769919.386	0.0		
L0046285	444626.919	3769919.639	0.0		
L0046286	444618.423	3769919.892	0.0		
L0046287	444609.926	3769920.144	0.0		
L0046288	444601.430	3769920.397	0.0		
L0046289	444592.934	3769920.650	0.0		
L0046290	444584.438	3769920.902	0.0		
L0046291	444575.941	3769921.155	0.0		
L0046292	444567.445	3769921.408	0.0		
L0046293	444558.949	3769921.660	0.0		
L0046294	444550.453	3769921.913	0.0		
L0046295	444541.956	3769922.166	0.0		
L0046296	444533.460	3769922.419	0.0		
L0046297	444524.964	3769922.671	0.0		
L0046298	444516.468	3769922.924	0.0		
L0046299	444507.971	3769923.177	0.0		
L0046300	444499.475	3769923.429	0.0		
L0046301	444490.979	3769923.682	0.0		
L0046302	444482.483	3769923.935	0.0		
L0046303	444473.986	3769924.187	0.0		
L0046304	444465.490	3769924.440	0.0		
L0046305	444456.994	3769924.693	0.0		
L0046306	444448.498	3769924.946	0.0		
L0046307	444440.001	3769925.198	0.0		
L0046308	444431.505	3769925.451	0.0		
L0046309	444423.009	3769925.704	0.0		
L0046310	444414.513	3769925.956	0.0		
L0046311	444406.017	3769926.209	0.0		
L0046312	444397.520	3769926.462	0.0		
L0046313	444389.024	3769926.714	0.0		
L0046314	444380.528	3769926.967	0.0		
L0046315	444372.032	3769927.220	0.0		
L0046316	444363.535	3769927.472	0.0		
L0046317	444355.039	3769927.725	0.0		
L0046318	444346.543	3769927.978	0.0		
L0046319	444338.047	3769928.231	0.0		
L0046320	444335.507	3769934.357	0.0		
L0046321	444335.375	3769942.856	0.0		
L0046322	444335.242	3769951.355	0.0		
L0046323	444335.110	3769959.854	0.0		
L0046324	444334.977	3769968.353	0.0		
L0046325	444334.844	3769976.852	0.0		

** End of LINE VOLUME Source ID = LI20

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 4.901E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

**

LOCATION	L0046326	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0046327	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0046328	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0046329	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0046330	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0046331	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0046332	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0046333	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0046334	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0046335	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0046336	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0046337	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0046338	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0046339	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0046340	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0046341	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0046342	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0046343	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0046344	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0046345	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0046346	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0046347	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0046348	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0046349	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0046350	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0046351	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0046352	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0046353	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0046354	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0046355	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0046356	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0046357	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0046358	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0046359	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0046360	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0046361	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0046362	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0046363	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0046364	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0046365	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0046366	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0046367	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0046368	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0046369	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0046370	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0046371	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0046372	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0046373	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0046374	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0046375	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0046376	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0046377	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0046378	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0046379	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0046380	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0046381	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0046382	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0046383	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0046384	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0046385	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0046386	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0046387	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0046388	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0046389	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0046390	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0046391	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0046392	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0046393	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0046394	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0046395	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0046396	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0046397	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0046398	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0046399	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0046400	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0046401	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0046402	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0046403	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0046404	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0046405	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0046406	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0046407	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0046408	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0046409	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0046410	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0046411	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0046412	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0046413	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0046414	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0046415	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0046416	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0046417	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0046418	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0046419	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0046420	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0046421	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0046422	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0046423	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0046424	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0046425	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0046426	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0046427	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0046428	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0046429	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0046430	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0046431	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0046432	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0046433	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0046434	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0046435	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0046436	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0046437	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0046438	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0046439	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0046440	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0046441	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0046442	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0046443	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0046444	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0046445	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0046446	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0046447	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0046448	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0046449	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0046450	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0046451	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0046452	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0046453	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0046454	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0046455	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0046456	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0046457	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0046458	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0046459	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0046460	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0046461	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0046462	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0046463	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0046464	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0046465	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0046466	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0046467	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0046468	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0046469	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0046470	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0046471	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0046472	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0046473	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0046474	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0046475	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0046476	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0046477	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0046478	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0046479	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0046480	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0046481	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0046482	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0046483	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0046484	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0046485	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0046486	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0046487	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0046488	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0046489	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0046490	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0046491	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0046492	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0046493	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0046494	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0046495	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0046496	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0046497	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0046498	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0046499	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0046500	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0046501	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0046502	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0046503	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0046504	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0046505	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0046506	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0046507	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0046508	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0046509	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0046510	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0046511	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0046512	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0046513	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0046514	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0046515	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0046516	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0046517	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0046518	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0046519	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0046520	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0046521	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0046522	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0046523	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0046524	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0046525	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0046526	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0046527	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0046528	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0046529	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0046530	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0046531	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0046532	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0046533	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0046534	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0046535	VOLUME	443702.785	3770572.207	0.0

LOCATION L0046536	VOLUME	443702.966	3770563.709	0.0
LOCATION L0046537	VOLUME	443703.146	3770555.211	0.0
LOCATION L0046538	VOLUME	443703.327	3770546.713	0.0
LOCATION L0046539	VOLUME	443703.507	3770538.214	0.0
LOCATION L0046540	VOLUME	443703.688	3770529.716	0.0
LOCATION L0046541	VOLUME	443703.868	3770521.218	0.0
LOCATION L0046542	VOLUME	443704.049	3770512.720	0.0
LOCATION L0046543	VOLUME	443704.229	3770504.222	0.0
LOCATION L0046544	VOLUME	443704.410	3770495.724	0.0
LOCATION L0046545	VOLUME	443704.590	3770487.226	0.0
LOCATION L0046546	VOLUME	443704.771	3770478.728	0.0
LOCATION L0046547	VOLUME	443704.951	3770470.230	0.0
LOCATION L0046548	VOLUME	443707.143	3770463.841	0.0
LOCATION L0046549	VOLUME	443715.640	3770464.066	0.0
LOCATION L0046550	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00006964

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

**

LOCATION L0046551	VOLUME	442087.585	3769165.698	0.0
LOCATION L0046552	VOLUME	442096.085	3769165.676	0.0
LOCATION L0046553	VOLUME	442104.585	3769165.655	0.0
LOCATION L0046554	VOLUME	442113.085	3769165.633	0.0
LOCATION L0046555	VOLUME	442121.585	3769165.612	0.0
LOCATION L0046556	VOLUME	442130.085	3769165.590	0.0
LOCATION L0046557	VOLUME	442138.585	3769165.569	0.0
LOCATION L0046558	VOLUME	442147.085	3769165.547	0.0
LOCATION L0046559	VOLUME	442155.585	3769165.526	0.0
LOCATION L0046560	VOLUME	442164.084	3769165.504	0.0
LOCATION L0046561	VOLUME	442172.584	3769165.483	0.0
LOCATION L0046562	VOLUME	442181.084	3769165.461	0.0
LOCATION L0046563	VOLUME	442189.584	3769165.440	0.0
LOCATION L0046564	VOLUME	442198.084	3769165.418	0.0
LOCATION L0046565	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0046566	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0046567	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0046568	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0046569	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0046570	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0046571	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0046572	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0046573	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0046574	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0046575	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0046576	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0046577	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0046578	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0046579	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0046580	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0046581	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0046582	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0046583	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0046584	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0046585	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0046586	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0046587	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0046588	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0046589	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0046590	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0046591	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0046592	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0046593	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0046594	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0046595	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0046596	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0046597	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0046598	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0046599	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0046600	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0046601	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0046602	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0046603	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0046604	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0046605	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0046606	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0046607	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0046608	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0046609	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0046610	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0046611	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0046612	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0046613	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0046614	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0046615	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0046616	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0046617	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0046618	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0046619	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0046620	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0046621	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0046622	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0046623	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0046624	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0046625	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0046626	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0046627	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0046628	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0046629	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0046630	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0046631	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0046632	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0046633	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0046634	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0046635	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0046636	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0046637	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0046638	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0046639	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0046640	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0046641	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0046642	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0046643	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0046644	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0046645	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0046646	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0046647	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0046648	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0046649	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0046650	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0046651	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0046652	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0046653	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0046654	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0046655	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0046656	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0046657	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0046658	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0046659	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0046660	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0046661	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0046662	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0046663	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0046664	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0046665	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0046666	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0046667	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0046668	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0046669	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0046670	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0046671	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0046672	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0046673	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0046674	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0046675	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0046676	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0046677	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0046678	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0046679	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0046680	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0046681	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0046682	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0046683	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0046684	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0046685	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0046686	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0046687	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0046688	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0046689	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0046690	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0046691	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0046692	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0046693	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0046694	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0046695	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0046696	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0046697	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0046698	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0046699	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0046700	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0046701	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0046702	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0046703	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0046704	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0046705	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0046706	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0046707	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0046708	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0046709	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0046710	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0046711	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0046712	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0046713	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0046714	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0046715	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0046716	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0046717	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0046718	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0046719	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0046720	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0046721	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0046722	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0046723	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0046724	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0046725	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0046726	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0046727	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0046728	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0046729	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0046730	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0046731	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0046732	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0046733	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0046734	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0046735	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0046736	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0046737	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0046738	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0046739	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0046740	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0046741	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0046742	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0046743	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0046744	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0046745	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0046746	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0046747	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0046748	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0046749	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0046750	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0046751	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0046752	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0046753	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0046754	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0046755	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0046756	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0046757	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0046758	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0046759	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0046760	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0046761	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0046762	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0046763	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0046764	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0046765	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0046766	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0046767	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0046768	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0046769	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0046770	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0046771	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0046772	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0046773	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0046774	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0046775	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0046776	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0046777	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0046778	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0046779	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0046780	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0046781	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0046782	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0046783	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0046784	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0046785	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0046786	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0046787	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0046788	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0046789	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0046790	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0046791	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0046792	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0046793	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0046794	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0046795	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0046796	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0046797	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0046798	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0046799	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0046800	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0046801	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0046802	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0046803	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0046804	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0046805	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0046806	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0046807	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0046808	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0046809	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0046810	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0046811	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0046812	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0046813	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0046814	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0046815	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0046816	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0046817	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0046818	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0046819	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0046820	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0046821	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0046822	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0046823	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0046824	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0046825	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0046826	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0046827	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0046828	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0046829	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0046830	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0046831	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0046832	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0046833	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0046834	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0046835	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0046836	443688.394	3769974.213	0.0		
L0046837	443689.160	3769982.678	0.0		
L0046838	443689.926	3769991.144	0.0		
L0046839	443690.692	3769999.609	0.0		
L0046840	443691.459	3770008.074	0.0		
L0046841	443692.225	3770016.540	0.0		
L0046842	443693.075	3770024.997	0.0		
L0046843	443693.993	3770033.447	0.0		
L0046844	443694.910	3770041.898	0.0		
L0046845	443695.827	3770050.348	0.0		
L0046846	443696.744	3770058.798	0.0		
L0046847	443697.661	3770067.249	0.0		
L0046848	443698.578	3770075.699	0.0		
L0046849	443699.495	3770084.149	0.0		
L0046850	443700.357	3770092.606	0.0		
L0046851	443701.200	3770101.064	0.0		
L0046852	443702.043	3770109.522	0.0		
L0046853	443702.886	3770117.980	0.0		
L0046854	443703.729	3770126.438	0.0		
L0046855	443704.572	3770134.896	0.0		
L0046856	443705.414	3770143.354	0.0		
L0046857	443706.257	3770151.812	0.0		
L0046858	443706.790	3770160.288	0.0		
L0046859	443706.925	3770168.787	0.0		
L0046860	443707.061	3770177.286	0.0		
L0046861	443707.197	3770185.785	0.0		
L0046862	443707.333	3770194.284	0.0		
L0046863	443707.469	3770202.783	0.0		
L0046864	443707.604	3770211.282	0.0		
L0046865	443707.740	3770219.781	0.0		
L0046866	443707.876	3770228.280	0.0		
L0046867	443708.012	3770236.779	0.0		
L0046868	443708.148	3770245.277	0.0		
L0046869	443708.283	3770253.776	0.0		
L0046870	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005325

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0046871	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0046872	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0046873	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0046874	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0046875	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0046876	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0046877	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0046878	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0046879	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0046880	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0046881	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0046882	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0046883	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0046884	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0046885	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0046886	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0046887	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0046888	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0046889	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0046890	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0046891	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0046892	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0046893	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0046894	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0046895	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0046896	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0046897	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0046898	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0046899	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0046900	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0046901	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0046902	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0046903	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0046904	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0046905	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0046906	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0046907	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0046908	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0046909	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0046910	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0046911	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0046912	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0046913	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0046914	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0046915	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0046916	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0046917	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0046918	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0046919	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0046920	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0046921	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

 ** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002453
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0046922      VOLUME  443953.429 3769863.123 0.0
LOCATION L0046923      VOLUME  443946.338 3769867.810 0.0
LOCATION L0046924      VOLUME  443939.247 3769872.496 0.0
LOCATION L0046925      VOLUME  443932.155 3769877.182 0.0
LOCATION L0046926      VOLUME  443925.064 3769881.869 0.0
LOCATION L0046927      VOLUME  443917.972 3769886.555 0.0
LOCATION L0046928      VOLUME  443910.881 3769891.241 0.0
LOCATION L0046929      VOLUME  443905.781 3769897.556 0.0
LOCATION L0046930      VOLUME  443902.597 3769905.437 0.0
LOCATION L0046931      VOLUME  443899.412 3769913.318 0.0
LOCATION L0046932      VOLUME  443896.228 3769921.199 0.0
LOCATION L0046933      VOLUME  443893.043 3769929.080 0.0
LOCATION L0046934      VOLUME  443889.859 3769936.961 0.0
LOCATION L0046935      VOLUME  443886.674 3769944.842 0.0
LOCATION L0046936      VOLUME  443883.490 3769952.723 0.0
LOCATION L0046937      VOLUME  443880.305 3769960.604 0.0
LOCATION L0046938      VOLUME  443877.152 3769968.497 0.0
LOCATION L0046939      VOLUME  443874.012 3769976.396 0.0
LOCATION L0046940      VOLUME  443870.871 3769984.294 0.0
LOCATION L0046941      VOLUME  443867.731 3769992.193 0.0
LOCATION L0046942      VOLUME  443864.591 3770000.092 0.0
LOCATION L0046943      VOLUME  443861.451 3770007.990 0.0
LOCATION L0046944      VOLUME  443858.310 3770015.889 0.0
LOCATION L0046945      VOLUME  443855.170 3770023.788 0.0
LOCATION L0046946      VOLUME  443849.059 3770029.383 0.0
LOCATION L0046947      VOLUME  443842.192 3770034.392 0.0
LOCATION L0046948      VOLUME  443835.325 3770039.402 0.0
LOCATION L0046949      VOLUME  443828.458 3770044.411 0.0
LOCATION L0046950      VOLUME  443821.590 3770049.420 0.0
LOCATION L0046951      VOLUME  443814.378 3770053.603 0.0
LOCATION L0046952      VOLUME  443805.988 3770054.965 0.0
LOCATION L0046953      VOLUME  443797.598 3770056.327 0.0
LOCATION L0046954      VOLUME  443789.208 3770057.689 0.0
LOCATION L0046955      VOLUME  443780.818 3770059.051 0.0
LOCATION L0046956      VOLUME  443772.427 3770060.413 0.0

```

LOCATION	VOLUME				
L0046957	443764.037	3770061.775	0.0		
L0046958	443755.626	3770062.986	0.0		
L0046959	443747.184	3770063.974	0.0		
L0046960	443738.741	3770064.962	0.0		
L0046961	443730.299	3770065.949	0.0		
L0046962	443721.856	3770066.937	0.0		
L0046963	443713.414	3770067.925	0.0		
L0046964	443704.972	3770068.913	0.0		
L0046965	443699.315	3770072.159	0.0		
L0046966	443700.093	3770080.623	0.0		
L0046967	443700.871	3770089.087	0.0		
L0046968	443701.650	3770097.552	0.0		
L0046969	443702.428	3770106.016	0.0		
L0046970	443703.206	3770114.480	0.0		
L0046971	443703.985	3770122.945	0.0		
L0046972	443704.763	3770131.409	0.0		
L0046973	443705.541	3770139.873	0.0		
L0046974	443706.320	3770148.337	0.0		
L0046975	443707.070	3770156.803	0.0		
L0046976	443707.242	3770165.302	0.0		
L0046977	443707.414	3770173.800	0.0		
L0046978	443707.587	3770182.298	0.0		
L0046979	443707.759	3770190.796	0.0		
L0046980	443707.932	3770199.295	0.0		
L0046981	443708.104	3770207.793	0.0		
L0046982	443708.276	3770216.291	0.0		
L0046983	443708.449	3770224.789	0.0		
L0046984	443708.621	3770233.288	0.0		
L0046985	443708.794	3770241.786	0.0		
L0046986	443708.966	3770250.284	0.0		
L0046987	443709.139	3770258.782	0.0		

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002741

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0046988	443706.441	3770277.458	0.0		
L0046989	443706.358	3770285.958	0.0		
L0046990	443706.274	3770294.458	0.0		
L0046991	443706.190	3770302.957	0.0		
L0046992	443706.107	3770311.457	0.0		
L0046993	443706.023	3770319.956	0.0		

LOCATION L0046994	VOLUME	443705.939	3770328.456	0.0
LOCATION L0046995	VOLUME	443705.856	3770336.956	0.0
LOCATION L0046996	VOLUME	443705.772	3770345.455	0.0
LOCATION L0046997	VOLUME	443705.688	3770353.955	0.0
LOCATION L0046998	VOLUME	443705.605	3770362.454	0.0
LOCATION L0046999	VOLUME	443705.521	3770370.954	0.0
LOCATION L0047000	VOLUME	443705.437	3770379.453	0.0
LOCATION L0047001	VOLUME	443705.354	3770387.953	0.0
LOCATION L0047002	VOLUME	443705.270	3770396.453	0.0
LOCATION L0047003	VOLUME	443705.187	3770404.952	0.0
LOCATION L0047004	VOLUME	443705.103	3770413.452	0.0
LOCATION L0047005	VOLUME	443705.019	3770421.951	0.0
LOCATION L0047006	VOLUME	443704.936	3770430.451	0.0
LOCATION L0047007	VOLUME	443704.852	3770438.951	0.0
LOCATION L0047008	VOLUME	443704.768	3770447.450	0.0
LOCATION L0047009	VOLUME	443704.685	3770455.950	0.0
LOCATION L0047010	VOLUME	443704.601	3770464.449	0.0
LOCATION L0047011	VOLUME	443712.105	3770465.310	0.0
LOCATION L0047012	VOLUME	443720.604	3770465.170	0.0
LOCATION L0047013	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005338

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95

** 443756.152, 3770268.603, 0.00, 4.00, 3.95

** 443806.180, 3770264.243, 0.00, 4.00, 3.95

** 443881.423, 3770239.885, 0.00, 4.00, 3.95

** 443953.184, 3770191.173, 0.00, 4.00, 3.95

** 444005.377, 3770126.366, 0.00, 4.00, 3.95

** 444044.595, 3770058.867, 0.00, 4.00, 3.95

** 444075.487, 3770021.451, 0.00, 4.00, 3.95

** 444109.880, 3769990.122, 0.00, 4.00, 3.95

** 444162.539, 3769958.376, 0.00, 4.00, 3.95

** 444240.465, 3769933.594, 0.00, 4.00, 3.95

** 444334.933, 3769928.164, 0.00, 4.00, 3.95

** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION L0047014	VOLUME	443719.973	3770267.429	0.0
LOCATION L0047015	VOLUME	443728.468	3770267.705	0.0
LOCATION L0047016	VOLUME	443736.964	3770267.981	0.0
LOCATION L0047017	VOLUME	443745.459	3770268.256	0.0
LOCATION L0047018	VOLUME	443753.955	3770268.532	0.0
LOCATION L0047019	VOLUME	443762.430	3770268.056	0.0
LOCATION L0047020	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0047021	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0047022	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0047023	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0047024	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0047025	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0047026	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0047027	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0047028	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0047029	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0047030	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0047031	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0047032	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0047033	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0047034	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0047035	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0047036	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0047037	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0047038	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0047039	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0047040	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0047041	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0047042	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0047043	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0047044	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0047045	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0047046	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0047047	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0047048	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0047049	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0047050	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0047051	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0047052	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0047053	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0047054	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0047055	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0047056	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0047057	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0047058	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0047059	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0047060	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0047061	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0047062	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0047063	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0047064	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0047065	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0047066	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0047067	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0047068	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0047069	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0047070	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0047071	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0047072	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0047073	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0047074	VOLUME	444111.117	3769989.376	0.0

LOCATION	VOLUME				
L0047075	444118.396	3769984.988	0.0		
L0047076	444125.676	3769980.599	0.0		
L0047077	444132.955	3769976.211	0.0		
L0047078	444140.235	3769971.822	0.0		
L0047079	444147.514	3769967.434	0.0		
L0047080	444154.794	3769963.045	0.0		
L0047081	444162.073	3769958.657	0.0		
L0047082	444170.121	3769955.965	0.0		
L0047083	444178.221	3769953.389	0.0		
L0047084	444186.322	3769950.813	0.0		
L0047085	444194.422	3769948.237	0.0		
L0047086	444202.522	3769945.661	0.0		
L0047087	444210.622	3769943.085	0.0		
L0047088	444218.722	3769940.509	0.0		
L0047089	444226.823	3769937.932	0.0		
L0047090	444234.923	3769935.356	0.0		
L0047091	444243.145	3769933.440	0.0		
L0047092	444251.631	3769932.952	0.0		
L0047093	444260.117	3769932.464	0.0		
L0047094	444268.603	3769931.977	0.0		
L0047095	444277.089	3769931.489	0.0		
L0047096	444285.575	3769931.001	0.0		
L0047097	444294.061	3769930.514	0.0		
L0047098	444302.547	3769930.026	0.0		
L0047099	444311.033	3769929.538	0.0		
L0047100	444319.519	3769929.050	0.0		
L0047101	444328.005	3769928.563	0.0		
L0047102	444334.946	3769929.725	0.0		
L0047103	444335.018	3769938.224	0.0		
L0047104	444335.089	3769946.724	0.0		
L0047105	444335.161	3769955.224	0.0		
L0047106	444335.232	3769963.723	0.0		
L0047107	444335.304	3769972.223	0.0		

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.256E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0047108	446956.607	3770697.684	0.0		
L0047109	446948.107	3770697.748	0.0		
L0047110	446939.607	3770697.812	0.0		
L0047111	446931.107	3770697.876	0.0		

LOCATION	L0047112	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0047113	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0047114	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0047115	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0047116	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0047117	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0047118	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0047119	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0047120	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0047121	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0047122	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0047123	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0047124	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0047125	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0047126	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0047127	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0047128	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0047129	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0047130	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0047131	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0047132	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0047133	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0047134	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0047135	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0047136	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0047137	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0047138	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0047139	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0047140	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0047141	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0047142	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0047143	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0047144	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0047145	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0047146	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0047147	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0047148	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0047149	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0047150	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0047151	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0047152	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0047153	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0047154	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0047155	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0047156	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0047157	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0047158	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0047159	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0047160	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0047161	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0047162	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0047163	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0047164	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0047165	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0047166	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0047167	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0047168	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0047169	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0047170	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0047171	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0047172	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0047173	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0047174	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0047175	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0047176	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0047177	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0047178	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0047179	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0047180	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0047181	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0047182	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0047183	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0047184	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0047185	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0047186	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0047187	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0047188	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0047189	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0047190	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0047191	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0047192	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0047193	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0047194	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0047195	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0047196	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0047197	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0047198	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0047199	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0047200	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0047201	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0047202	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0047203	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0047204	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0047205	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0047206	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0047207	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0047208	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0047209	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0047210	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0047211	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0047212	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0047213	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0047214	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0047215	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0047216	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0047217	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0047218	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0047219	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0047220	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0047221	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0047222	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0047223	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0047224	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0047225	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0047226	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0047227	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0047228	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0047229	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0047230	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0047231	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0047232	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0047233	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0047234	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0047235	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0047236	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0047237	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0047238	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0047239	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0047240	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0047241	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0047242	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0047243	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0047244	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0047245	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0047246	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0047247	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0047248	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0047249	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0047250	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0047251	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0047252	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0047253	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0047254	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0047255	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0047256	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0047257	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0047258	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0047259	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0047260	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0047261	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0047262	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0047263	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0047264	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0047265	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0047266	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0047267	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0047268	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0047269	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0047270	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0047271	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0047272	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0047273	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0047274	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0047275	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0047276	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0047277	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0047278	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0047279	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0047280	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0047281	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0047282	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0047283	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0047284	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0047285	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0047286	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0047287	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0047288	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0047289	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0047290	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0047291	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0047292	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0047293	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0047294	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0047295	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0047296	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0047297	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0047298	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0047299	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0047300	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0047301	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0047302	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0047303	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0047304	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0047305	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0047306	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0047307	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0047308	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0047309	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0047310	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0047311	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0047312	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0047313	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0047314	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0047315	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0047316	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0047317	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0047318	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0047319	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0047320	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0047321	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0047322	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0047323	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0047324	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0047325	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0047326	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0047327	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0047328	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0047329	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0047330	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0047331	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0047332	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0047333	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0047334	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0047335	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0047336	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0047337	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0047338	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0047339	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0047340	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0047341	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0047342	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0047343	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0047344	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0047345	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0047346	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0047347	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0047348	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0047349	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0047350	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0047351	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0047352	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0047353	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0047354	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0047355	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0047356	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0047357	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0047358	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0047359	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0047360	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0047361	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0047362	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0047363	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0047364	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0047365	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0047366	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0047367	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0047368	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0047369	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0047370	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0047371	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0047372	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0047373	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0047374	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0047375	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0047376	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0047377	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0047378	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0047379	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0047380	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0047381	VOLUME	445329.504	3770020.848	0.0

LOCATION L0047382	VOLUME	445329.524	3770012.348	0.0
LOCATION L0047383	VOLUME	445329.544	3770003.848	0.0
LOCATION L0047384	VOLUME	445329.564	3769995.348	0.0
LOCATION L0047385	VOLUME	445329.583	3769986.848	0.0
LOCATION L0047386	VOLUME	445329.603	3769978.348	0.0
LOCATION L0047387	VOLUME	445329.623	3769969.848	0.0
LOCATION L0047388	VOLUME	445329.643	3769961.348	0.0
LOCATION L0047389	VOLUME	445329.662	3769952.848	0.0
LOCATION L0047390	VOLUME	445329.682	3769944.348	0.0
LOCATION L0047391	VOLUME	445329.702	3769935.848	0.0
LOCATION L0047392	VOLUME	445329.722	3769927.348	0.0
LOCATION L0047393	VOLUME	445329.741	3769918.848	0.0
LOCATION L0047394	VOLUME	445329.761	3769910.348	0.0
LOCATION L0047395	VOLUME	445329.781	3769901.848	0.0

** End of LINE VOLUME Source ID = WH7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003846

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95
 ** 446836.264, 3768923.553, 0.00, 4.00, 3.95
 ** 446770.256, 3768942.686, 0.00, 4.00, 3.95
 ** 446674.593, 3768985.734, 0.00, 4.00, 3.95
 ** 446559.797, 3769052.698, 0.00, 4.00, 3.95
 ** 446479.440, 3769078.528, 0.00, 4.00, 3.95
 ** 446161.838, 3769072.788, 0.00, 4.00, 3.95
 ** 445615.205, 3769056.246, 0.00, 4.00, 3.95
 ** 445347.716, 3769049.334, 0.00, 4.00, 3.95
 ** 445332.510, 3769049.334, 0.00, 4.00, 3.95
 ** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION L0047396	VOLUME	446944.899	3768927.236	0.0
LOCATION L0047397	VOLUME	446936.404	3768926.948	0.0
LOCATION L0047398	VOLUME	446927.908	3768926.660	0.0
LOCATION L0047399	VOLUME	446919.413	3768926.372	0.0
LOCATION L0047400	VOLUME	446910.918	3768926.084	0.0
LOCATION L0047401	VOLUME	446902.423	3768925.796	0.0
LOCATION L0047402	VOLUME	446893.928	3768925.508	0.0
LOCATION L0047403	VOLUME	446885.433	3768925.220	0.0
LOCATION L0047404	VOLUME	446876.938	3768924.932	0.0
LOCATION L0047405	VOLUME	446868.443	3768924.644	0.0
LOCATION L0047406	VOLUME	446859.947	3768924.356	0.0
LOCATION L0047407	VOLUME	446851.452	3768924.068	0.0
LOCATION L0047408	VOLUME	446842.957	3768923.780	0.0
LOCATION L0047409	VOLUME	446834.532	3768924.055	0.0
LOCATION L0047410	VOLUME	446826.368	3768926.421	0.0
LOCATION L0047411	VOLUME	446818.204	3768928.788	0.0

LOCATION	L0047412	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0047413	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0047414	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0047415	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0047416	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0047417	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0047418	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0047419	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0047420	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0047421	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0047422	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0047423	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0047424	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0047425	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0047426	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0047427	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0047428	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0047429	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0047430	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0047431	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0047432	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0047433	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0047434	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0047435	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0047436	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0047437	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0047438	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0047439	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0047440	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0047441	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0047442	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0047443	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0047444	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0047445	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0047446	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0047447	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0047448	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0047449	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0047450	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0047451	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0047452	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0047453	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0047454	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0047455	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0047456	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0047457	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0047458	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0047459	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0047460	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0047461	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0047462	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0047463	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0047464	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0047465	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0047466	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0047467	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0047468	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0047469	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0047470	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0047471	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0047472	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0047473	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0047474	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0047475	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0047476	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0047477	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0047478	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0047479	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0047480	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0047481	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0047482	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0047483	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0047484	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0047485	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0047486	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0047487	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0047488	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0047489	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0047490	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0047491	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0047492	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0047493	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0047494	VOLUME	446146.130	3769072.504	0.0
LOCATION	L0047495	VOLUME	446137.633	3769072.350	0.0
LOCATION	L0047496	VOLUME	446129.137	3769071.997	0.0
LOCATION	L0047497	VOLUME	446120.641	3769071.844	0.0
LOCATION	L0047498	VOLUME	446112.145	3769071.690	0.0
LOCATION	L0047499	VOLUME	446103.649	3769071.537	0.0
LOCATION	L0047500	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0047501	VOLUME	446086.657	3769070.617	0.0
LOCATION	L0047502	VOLUME	446078.161	3769070.464	0.0
LOCATION	L0047503	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0047504	VOLUME	446061.168	3769069.846	0.0
LOCATION	L0047505	VOLUME	446052.672	3769069.693	0.0
LOCATION	L0047506	VOLUME	446044.176	3769069.540	0.0
LOCATION	L0047507	VOLUME	446035.680	3769068.975	0.0
LOCATION	L0047508	VOLUME	446027.184	3769068.822	0.0
LOCATION	L0047509	VOLUME	446018.688	3769068.669	0.0
LOCATION	L0047510	VOLUME	446010.192	3769068.516	0.0
LOCATION	L0047511	VOLUME	446001.696	3769067.951	0.0
LOCATION	L0047512	VOLUME	445993.200	3769067.798	0.0
LOCATION	L0047513	VOLUME	445984.703	3769067.645	0.0
LOCATION	L0047514	VOLUME	445976.207	3769067.492	0.0
LOCATION	L0047515	VOLUME	445967.711	3769066.927	0.0
LOCATION	L0047516	VOLUME	445959.215	3769066.774	0.0
LOCATION	L0047517	VOLUME	445950.719	3769066.621	0.0
LOCATION	L0047518	VOLUME	445942.223	3769066.468	0.0
LOCATION	L0047519	VOLUME	445933.727	3769065.903	0.0

LOCATION	L0047520	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0047521	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0047522	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0047523	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0047524	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0047525	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0047526	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0047527	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0047528	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0047529	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0047530	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0047531	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0047532	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0047533	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0047534	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0047535	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0047536	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0047537	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0047538	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0047539	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0047540	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0047541	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0047542	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0047543	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0047544	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0047545	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0047546	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0047547	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0047548	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0047549	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0047550	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0047551	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0047552	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0047553	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0047554	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0047555	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0047556	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0047557	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0047558	VOLUME	445602.377	3769055.857	0.0
LOCATION	L0047559	VOLUME	445593.880	3769055.600	0.0
LOCATION	L0047560	VOLUME	445585.383	3769055.343	0.0
LOCATION	L0047561	VOLUME	445576.885	3769055.086	0.0
LOCATION	L0047562	VOLUME	445568.388	3769054.829	0.0
LOCATION	L0047563	VOLUME	445559.891	3769054.572	0.0
LOCATION	L0047564	VOLUME	445551.394	3769054.315	0.0
LOCATION	L0047565	VOLUME	445542.897	3769054.058	0.0
LOCATION	L0047566	VOLUME	445534.400	3769053.801	0.0
LOCATION	L0047567	VOLUME	445525.902	3769053.544	0.0
LOCATION	L0047568	VOLUME	445517.405	3769053.287	0.0
LOCATION	L0047569	VOLUME	445508.908	3769053.030	0.0
LOCATION	L0047570	VOLUME	445500.411	3769052.773	0.0
LOCATION	L0047571	VOLUME	445491.914	3769052.516	0.0
LOCATION	L0047572	VOLUME	445483.417	3769052.259	0.0
LOCATION	L0047573	VOLUME	445474.919	3769052.002	0.0

LOCATION	L0047574	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0047575	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0047576	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0047577	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0047578	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0047579	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0047580	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0047581	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0047582	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0047583	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0047584	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0047585	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0047586	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0047587	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0047588	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0047589	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0047590	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0047591	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0047592	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0047593	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0047594	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0047595	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0047596	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0047597	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0047598	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0047599	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0047600	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0047601	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0047602	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0047603	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0047604	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0047605	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0047606	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0047607	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0047608	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0047609	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0047610	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0047611	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0047612	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0047613	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0047614	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0047615	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0047616	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0047617	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0047618	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0047619	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0047620	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0047621	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0047622	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0047623	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0047624	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0047625	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0047626	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0047627	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0047628	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0047629	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0047630	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0047631	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0047632	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0047633	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0047634	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0047635	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0047636	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0047637	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0047638	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0047639	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0047640	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0047641	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0047642	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0047643	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0047644	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0047645	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0047646	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0047647	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0047648	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0047649	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0047650	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0047651	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0047652	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0047653	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0047654	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0047655	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0047656	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0047657	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0047658	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0047659	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0047660	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0047661	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0047662	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0047663	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0047664	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0047665	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0047666	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0047667	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0047668	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0047669	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0047670	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0047671	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0047672	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0047673	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0047674	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0047675	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0047676	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0047677	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0047678	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0047679	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0047680	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0047681	VOLUME	445329.627	3769824.877	0.0

LOCATION L0047682	VOLUME	445329.595	3769833.377	0.0
LOCATION L0047683	VOLUME	445329.564	3769841.877	0.0
LOCATION L0047684	VOLUME	445329.532	3769850.377	0.0
LOCATION L0047685	VOLUME	445329.500	3769858.877	0.0
LOCATION L0047686	VOLUME	445329.469	3769867.377	0.0
LOCATION L0047687	VOLUME	445329.437	3769875.877	0.0
LOCATION L0047688	VOLUME	445329.406	3769884.377	0.0
LOCATION L0047689	VOLUME	445329.374	3769892.877	0.0
LOCATION L0047690	VOLUME	445329.342	3769901.377	0.0
** End of LINE VOLUME Source ID = WH8				
** -----				
** Line Source Represented by Adjacent Volume Sources				
** LINE VOLUME Source ID = WH9				
** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd				
** PREFIX				
** Length of Side = 8.50				
** Configuration = Adjacent				
** Emission Rate = 0.00002565				
** Vertical Dimension = 4.00				
** SZINIT = 1.86				
** Nodes = 8				
** 445718.322, 3769632.705, 0.00, 4.00, 3.95				
** 445611.493, 3769644.615, 0.00, 4.00, 3.95				
** 445523.432, 3769657.247, 0.00, 4.00, 3.95				
** 445406.136, 3769676.736, 0.00, 4.00, 3.95				
** 445365.354, 3769687.563, 0.00, 4.00, 3.95				
** 445349.474, 3769703.443, 0.00, 4.00, 3.95				
** 445329.985, 3769720.767, 0.00, 4.00, 3.95				
** 445329.183, 3769904.424, 0.00, 4.00, 3.95				
** -----				
LOCATION L0047691	VOLUME	445714.098	3769633.176	0.0
LOCATION L0047692	VOLUME	445705.650	3769634.118	0.0
LOCATION L0047693	VOLUME	445697.203	3769635.060	0.0
LOCATION L0047694	VOLUME	445688.755	3769636.002	0.0
LOCATION L0047695	VOLUME	445680.307	3769636.943	0.0
LOCATION L0047696	VOLUME	445671.860	3769637.885	0.0
LOCATION L0047697	VOLUME	445663.412	3769638.827	0.0
LOCATION L0047698	VOLUME	445654.964	3769639.769	0.0
LOCATION L0047699	VOLUME	445646.517	3769640.711	0.0
LOCATION L0047700	VOLUME	445638.069	3769641.652	0.0
LOCATION L0047701	VOLUME	445629.621	3769642.594	0.0
LOCATION L0047702	VOLUME	445621.174	3769643.536	0.0
LOCATION L0047703	VOLUME	445612.726	3769644.478	0.0
LOCATION L0047704	VOLUME	445604.307	3769645.646	0.0
LOCATION L0047705	VOLUME	445595.893	3769646.853	0.0
LOCATION L0047706	VOLUME	445587.479	3769648.060	0.0
LOCATION L0047707	VOLUME	445579.066	3769649.267	0.0
LOCATION L0047708	VOLUME	445570.652	3769650.474	0.0
LOCATION L0047709	VOLUME	445562.238	3769651.681	0.0
LOCATION L0047710	VOLUME	445553.824	3769652.887	0.0
LOCATION L0047711	VOLUME	445545.410	3769654.094	0.0
LOCATION L0047712	VOLUME	445536.996	3769655.301	0.0
LOCATION L0047713	VOLUME	445528.582	3769656.508	0.0

LOCATION	L0047714	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0047715	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0047716	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0047717	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0047718	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0047719	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0047720	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0047721	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0047722	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0047723	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0047724	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0047725	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0047726	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0047727	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0047728	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0047729	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0047730	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0047731	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0047732	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0047733	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0047734	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0047735	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0047736	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0047737	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0047738	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0047739	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0047740	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0047741	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0047742	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0047743	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0047744	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0047745	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0047746	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0047747	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0047748	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0047749	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0047750	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0047751	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0047752	VOLUME	445329.475	3769837.431	0.0
LOCATION	L0047753	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0047754	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0047755	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0047756	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0047757	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0047758	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0047759	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = WH9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.00006434
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0047760      VOLUME  445323.640 3769903.140 0.0
LOCATION L0047761      VOLUME  445315.141 3769903.313 0.0
LOCATION L0047762      VOLUME  445306.643 3769903.486 0.0
LOCATION L0047763      VOLUME  445298.145 3769903.660 0.0
LOCATION L0047764      VOLUME  445289.647 3769903.833 0.0
LOCATION L0047765      VOLUME  445281.148 3769904.006 0.0
LOCATION L0047766      VOLUME  445272.650 3769904.180 0.0
LOCATION L0047767      VOLUME  445264.152 3769904.353 0.0
LOCATION L0047768      VOLUME  445255.654 3769904.526 0.0
LOCATION L0047769      VOLUME  445247.156 3769904.699 0.0
LOCATION L0047770      VOLUME  445238.657 3769904.873 0.0
LOCATION L0047771      VOLUME  445230.159 3769905.046 0.0
LOCATION L0047772      VOLUME  445221.661 3769905.219 0.0
LOCATION L0047773      VOLUME  445213.163 3769905.393 0.0
LOCATION L0047774      VOLUME  445204.664 3769905.566 0.0
LOCATION L0047775      VOLUME  445196.166 3769905.739 0.0
LOCATION L0047776      VOLUME  445187.668 3769905.912 0.0
LOCATION L0047777      VOLUME  445179.170 3769906.086 0.0
LOCATION L0047778      VOLUME  445170.671 3769906.259 0.0
LOCATION L0047779      VOLUME  445162.173 3769906.432 0.0
LOCATION L0047780      VOLUME  445153.675 3769906.606 0.0
LOCATION L0047781      VOLUME  445145.177 3769906.779 0.0
LOCATION L0047782      VOLUME  445136.678 3769906.952 0.0
LOCATION L0047783      VOLUME  445128.180 3769907.126 0.0
LOCATION L0047784      VOLUME  445119.682 3769907.299 0.0
LOCATION L0047785      VOLUME  445111.184 3769907.472 0.0
LOCATION L0047786      VOLUME  445102.686 3769907.645 0.0
LOCATION L0047787      VOLUME  445094.187 3769907.819 0.0
LOCATION L0047788      VOLUME  445085.689 3769907.992 0.0
LOCATION L0047789      VOLUME  445077.191 3769908.165 0.0
LOCATION L0047790      VOLUME  445068.693 3769908.339 0.0
LOCATION L0047791      VOLUME  445060.194 3769908.512 0.0
LOCATION L0047792      VOLUME  445051.696 3769908.685 0.0
LOCATION L0047793      VOLUME  445043.198 3769908.858 0.0
LOCATION L0047794      VOLUME  445034.700 3769909.032 0.0
LOCATION L0047795      VOLUME  445026.201 3769909.205 0.0
LOCATION L0047796      VOLUME  445017.703 3769909.378 0.0
LOCATION L0047797      VOLUME  445009.205 3769909.552 0.0
LOCATION L0047798      VOLUME  445000.707 3769909.725 0.0
LOCATION L0047799      VOLUME  444992.209 3769909.898 0.0
LOCATION L0047800      VOLUME  444983.710 3769910.071 0.0
LOCATION L0047801      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0047802	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0047803	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0047804	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0047805	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0047806	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0047807	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0047808	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0047809	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0047810	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0047811	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0047812	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0047813	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0047814	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0047815	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0047816	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0047817	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0047818	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0047819	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0047820	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0047821	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0047822	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0047823	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0047824	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0047825	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0047826	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0047827	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0047828	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0047829	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0047830	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0047831	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0047832	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0047833	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0047834	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0047835	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0047836	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0047837	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0047838	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0047839	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0047840	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0047841	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0047842	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0047843	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0047844	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0047845	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0047846	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0047847	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0047848	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0047849	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0047850	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0047851	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0047852	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0047853	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0047854	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0047855	VOLUME	444516.464	3769922.804	0.0

LOCATION	VOLUME				
L0047856	444507.968	3769923.049	0.0		
L0047857	444499.471	3769923.295	0.0		
L0047858	444490.975	3769923.541	0.0		
L0047859	444482.478	3769923.787	0.0		
L0047860	444473.982	3769924.032	0.0		
L0047861	444465.485	3769924.278	0.0		
L0047862	444456.989	3769924.524	0.0		
L0047863	444448.493	3769924.770	0.0		
L0047864	444439.996	3769925.015	0.0		
L0047865	444431.500	3769925.261	0.0		
L0047866	444423.003	3769925.507	0.0		
L0047867	444414.507	3769925.753	0.0		
L0047868	444406.010	3769925.998	0.0		
L0047869	444397.514	3769926.244	0.0		
L0047870	444389.017	3769926.490	0.0		
L0047871	444380.521	3769926.736	0.0		
L0047872	444372.025	3769926.981	0.0		
L0047873	444363.528	3769927.227	0.0		
L0047874	444355.032	3769927.473	0.0		
L0047875	444346.535	3769927.719	0.0		
L0047876	444338.039	3769927.964	0.0		
L0047877	444334.205	3769932.799	0.0		
L0047878	444334.093	3769941.299	0.0		
L0047879	444333.982	3769949.798	0.0		
L0047880	444333.870	3769958.297	0.0		
L0047881	444333.759	3769966.797	0.0		
L0047882	444333.647	3769975.296	0.0		

** End of LINE VOLUME Source ID = WH10

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0008984

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0047883	443737.889	3770465.970	0.0		
L0047884	443746.389	3770465.898	0.0		
L0047885	443754.889	3770465.825	0.0		
L0047886	443763.388	3770465.753	0.0		
L0047887	443771.888	3770465.681	0.0		
L0047888	443780.388	3770465.609	0.0		
L0047889	443788.887	3770465.537	0.0		
L0047890	443797.387	3770465.465	0.0		
L0047891	443805.887	3770465.392	0.0		
L0047892	443814.386	3770465.320	0.0		
L0047893	443822.886	3770465.248	0.0		

LOCATION	L0047894	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0047895	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0047896	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0047897	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0047898	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0047899	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0047900	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0047901	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0047902	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0047903	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0047904	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0047905	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0047906	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0047907	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0047908	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0047909	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0047910	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0047911	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0047912	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0047913	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0047914	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0047915	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0047916	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0047917	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0047918	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0047919	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0047920	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0047921	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0047922	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0047923	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0047924	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0047925	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0047926	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0047927	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0047928	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0047929	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0047930	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0047931	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0047932	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0047933	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0047934	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0047935	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0047936	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0047937	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0047938	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0047939	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0047940	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0047941	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0047942	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0047943	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0047944	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0047945	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0047946	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0047947	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0047948	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0047949	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0047950	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0047951	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0047952	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0047953	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0047954	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0047955	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0047956	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0047957	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0047958	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0047959	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0047960	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0047961	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0047962	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0047963	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0047964	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0047965	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0047966	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0047967	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0047968	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0047969	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0047970	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0047971	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0047972	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0047973	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0047974	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0047975	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0047976	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0047977	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0047978	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0047979	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0047980	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0047981	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0047982	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0047983	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0047984	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0047985	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0047986	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0047987	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0047988	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0047989	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0047990	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0047991	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0047992	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0047993	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0047994	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0047995	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0047996	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0047997	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0047998	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0047999	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0048000	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0048001	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0048002	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0048003	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0048004	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0048005	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0048006	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0048007	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0048008	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0048009	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2A

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001507

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

**

LOCATION	L0048010	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0048011	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0048012	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0048013	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0048014	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0048015	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0048016	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0048017	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0048018	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0048019	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0048020	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0048021	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0048022	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0048023	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0048024	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0048025	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0048026	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0048027	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0048028	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0048029	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0048030	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0048031	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0048032	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0048033	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0048034	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0048035	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0048036	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0048037	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0048038	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0048039	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0048040	VOLUME	444198.226	3770528.514	0.0

```

LOCATION L0048041      VOLUME  444206.725 3770528.407 0.0
LOCATION L0048042      VOLUME  444215.224 3770528.300 0.0
LOCATION L0048043      VOLUME  444223.724 3770528.193 0.0
LOCATION L0048044      VOLUME  444232.223 3770528.086 0.0
LOCATION L0048045      VOLUME  444240.722 3770527.979 0.0
LOCATION L0048046      VOLUME  444249.222 3770527.871 0.0
LOCATION L0048047      VOLUME  444257.721 3770527.764 0.0
LOCATION L0048048      VOLUME  444266.220 3770527.657 0.0
LOCATION L0048049      VOLUME  444274.720 3770527.550 0.0
** End of LINE VOLUME Source ID = SLINE4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC On-Site Idling Building 2B
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001292
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444435.854, 3770553.064, 0.00, 4.00, 3.95
** 444434.690, 3770497.177, 0.00, 4.00, 3.95
** -----
LOCATION L0048050      VOLUME  444435.765 3770548.815 0.0
LOCATION L0048051      VOLUME  444435.588 3770540.317 0.0
LOCATION L0048052      VOLUME  444435.411 3770531.819 0.0
LOCATION L0048053      VOLUME  444435.235 3770523.321 0.0
LOCATION L0048054      VOLUME  444435.058 3770514.823 0.0
LOCATION L0048055      VOLUME  444434.881 3770506.325 0.0
LOCATION L0048056      VOLUME  444434.704 3770497.826 0.0
** End of LINE VOLUME Source ID = SLINE5
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE7
** DESCRSRC On-Site Idling Building 4
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003027
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443851.342, 3770294.590, 0.00, 4.00, 3.95
** 443851.971, 3770389.264, 0.00, 4.00, 3.95
** -----
LOCATION L0048057      VOLUME  443851.371 3770298.840 0.0
LOCATION L0048058      VOLUME  443851.427 3770307.339 0.0
LOCATION L0048059      VOLUME  443851.484 3770315.839 0.0
LOCATION L0048060      VOLUME  443851.540 3770324.339 0.0
LOCATION L0048061      VOLUME  443851.596 3770332.839 0.0
LOCATION L0048062      VOLUME  443851.653 3770341.339 0.0
LOCATION L0048063      VOLUME  443851.709 3770349.838 0.0
LOCATION L0048064      VOLUME  443851.766 3770358.338 0.0

```

```

LOCATION L0048065      VOLUME  443851.822 3770366.838 0.0
LOCATION L0048066      VOLUME  443851.879 3770375.338 0.0
LOCATION L0048067      VOLUME  443851.935 3770383.838 0.0
** End of LINE VOLUME Source ID = SLINE7
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE8
** DESCRSRC On-Site Idling Building 5
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003625
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444000.369, 3770389.409, 0.00, 4.00, 3.95
** 444001.285, 3770291.790, 0.00, 4.00, 3.95
** -----
LOCATION L0048068      VOLUME  444000.409 3770385.159 0.0
LOCATION L0048069      VOLUME  444000.489 3770376.660 0.0
LOCATION L0048070      VOLUME  444000.569 3770368.160 0.0
LOCATION L0048071      VOLUME  444000.648 3770359.660 0.0
LOCATION L0048072      VOLUME  444000.728 3770351.161 0.0
LOCATION L0048073      VOLUME  444000.808 3770342.661 0.0
LOCATION L0048074      VOLUME  444000.887 3770334.161 0.0
LOCATION L0048075      VOLUME  444000.967 3770325.662 0.0
LOCATION L0048076      VOLUME  444001.047 3770317.162 0.0
LOCATION L0048077      VOLUME  444001.127 3770308.663 0.0
LOCATION L0048078      VOLUME  444001.206 3770300.163 0.0
** End of LINE VOLUME Source ID = SLINE8
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE9
** DESCRSRC On-Site Idling Building 6 (west)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00008655
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444092.654, 3770114.479, 0.00, 4.00, 3.95
** 444096.199, 3770376.403, 0.00, 4.00, 3.95
** -----
LOCATION L0048079      VOLUME  444092.712 3770118.729 0.0
LOCATION L0048080      VOLUME  444092.827 3770127.228 0.0
LOCATION L0048081      VOLUME  444092.942 3770135.727 0.0
LOCATION L0048082      VOLUME  444093.057 3770144.227 0.0
LOCATION L0048083      VOLUME  444093.172 3770152.726 0.0
LOCATION L0048084      VOLUME  444093.287 3770161.225 0.0
LOCATION L0048085      VOLUME  444093.402 3770169.724 0.0
LOCATION L0048086      VOLUME  444093.517 3770178.224 0.0
LOCATION L0048087      VOLUME  444093.632 3770186.723 0.0
LOCATION L0048088      VOLUME  444093.747 3770195.222 0.0

```

LOCATION	VOLUME				
L0048089	444093.862	3770203.721	0.0		
L0048090	444093.977	3770212.220	0.0		
L0048091	444094.092	3770220.720	0.0		
L0048092	444094.207	3770229.219	0.0		
L0048093	444094.322	3770237.718	0.0		
L0048094	444094.437	3770246.217	0.0		
L0048095	444094.552	3770254.717	0.0		
L0048096	444094.667	3770263.216	0.0		
L0048097	444094.782	3770271.715	0.0		
L0048098	444094.897	3770280.214	0.0		
L0048099	444095.012	3770288.713	0.0		
L0048100	444095.127	3770297.213	0.0		
L0048101	444095.242	3770305.712	0.0		
L0048102	444095.357	3770314.211	0.0		
L0048103	444095.472	3770322.710	0.0		
L0048104	444095.588	3770331.210	0.0		
L0048105	444095.703	3770339.709	0.0		
L0048106	444095.818	3770348.208	0.0		
L0048107	444095.933	3770356.707	0.0		
L0048108	444096.048	3770365.206	0.0		
L0048109	444096.163	3770373.706	0.0		

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC On-Site Idling Building 6 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008655

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444267.125, 3770078.170, 0.00, 4.00, 3.95

** 444271.103, 3770371.130, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0048110	444267.183	3770082.420	0.0		
L0048111	444267.298	3770090.919	0.0		
L0048112	444267.414	3770099.418	0.0		
L0048113	444267.529	3770107.917	0.0		
L0048114	444267.644	3770116.417	0.0		
L0048115	444267.760	3770124.916	0.0		
L0048116	444267.875	3770133.415	0.0		
L0048117	444267.991	3770141.914	0.0		
L0048118	444268.106	3770150.414	0.0		
L0048119	444268.221	3770158.913	0.0		
L0048120	444268.337	3770167.412	0.0		
L0048121	444268.452	3770175.911	0.0		
L0048122	444268.568	3770184.410	0.0		
L0048123	444268.683	3770192.910	0.0		
L0048124	444268.798	3770201.409	0.0		
L0048125	444268.914	3770209.908	0.0		
L0048126	444269.029	3770218.407	0.0		
L0048127	444269.145	3770226.907	0.0		

LOCATION	L0048128	VOLUME	444269.260	3770235.406	0.0
LOCATION	L0048129	VOLUME	444269.375	3770243.905	0.0
LOCATION	L0048130	VOLUME	444269.491	3770252.404	0.0
LOCATION	L0048131	VOLUME	444269.606	3770260.903	0.0
LOCATION	L0048132	VOLUME	444269.722	3770269.403	0.0
LOCATION	L0048133	VOLUME	444269.837	3770277.902	0.0
LOCATION	L0048134	VOLUME	444269.953	3770286.401	0.0
LOCATION	L0048135	VOLUME	444270.068	3770294.900	0.0
LOCATION	L0048136	VOLUME	444270.183	3770303.399	0.0
LOCATION	L0048137	VOLUME	444270.299	3770311.899	0.0
LOCATION	L0048138	VOLUME	444270.414	3770320.398	0.0
LOCATION	L0048139	VOLUME	444270.530	3770328.897	0.0
LOCATION	L0048140	VOLUME	444270.645	3770337.396	0.0
LOCATION	L0048141	VOLUME	444270.760	3770345.896	0.0
LOCATION	L0048142	VOLUME	444270.876	3770354.395	0.0
LOCATION	L0048143	VOLUME	444270.991	3770362.894	0.0

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC On-Site Idling Building 7 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001053

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444404.061, 3770081.343, 0.00, 4.00, 3.95

** 444405.479, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	L0048144	VOLUME	444404.081	3770085.593	0.0
LOCATION	L0048145	VOLUME	444404.120	3770094.093	0.0
LOCATION	L0048146	VOLUME	444404.160	3770102.593	0.0
LOCATION	L0048147	VOLUME	444404.199	3770111.093	0.0
LOCATION	L0048148	VOLUME	444404.239	3770119.593	0.0
LOCATION	L0048149	VOLUME	444404.278	3770128.093	0.0
LOCATION	L0048150	VOLUME	444404.318	3770136.593	0.0
LOCATION	L0048151	VOLUME	444404.357	3770145.093	0.0
LOCATION	L0048152	VOLUME	444404.397	3770153.593	0.0
LOCATION	L0048153	VOLUME	444404.436	3770162.092	0.0
LOCATION	L0048154	VOLUME	444404.476	3770170.592	0.0
LOCATION	L0048155	VOLUME	444404.515	3770179.092	0.0
LOCATION	L0048156	VOLUME	444404.555	3770187.592	0.0
LOCATION	L0048157	VOLUME	444404.594	3770196.092	0.0
LOCATION	L0048158	VOLUME	444404.634	3770204.592	0.0
LOCATION	L0048159	VOLUME	444404.673	3770213.092	0.0
LOCATION	L0048160	VOLUME	444404.713	3770221.592	0.0
LOCATION	L0048161	VOLUME	444404.752	3770230.092	0.0
LOCATION	L0048162	VOLUME	444404.792	3770238.592	0.0
LOCATION	L0048163	VOLUME	444404.831	3770247.092	0.0
LOCATION	L0048164	VOLUME	444404.871	3770255.591	0.0
LOCATION	L0048165	VOLUME	444404.910	3770264.091	0.0
LOCATION	L0048166	VOLUME	444404.950	3770272.591	0.0

LOCATION L0048167	VOLUME	444404.989	3770281.091	0.0
LOCATION L0048168	VOLUME	444405.029	3770289.591	0.0
LOCATION L0048169	VOLUME	444405.068	3770298.091	0.0
LOCATION L0048170	VOLUME	444405.108	3770306.591	0.0
LOCATION L0048171	VOLUME	444405.147	3770315.091	0.0
LOCATION L0048172	VOLUME	444405.187	3770323.591	0.0
LOCATION L0048173	VOLUME	444405.226	3770332.091	0.0
LOCATION L0048174	VOLUME	444405.266	3770340.591	0.0
LOCATION L0048175	VOLUME	444405.305	3770349.090	0.0
LOCATION L0048176	VOLUME	444405.345	3770357.590	0.0
LOCATION L0048177	VOLUME	444405.384	3770366.090	0.0
LOCATION L0048178	VOLUME	444405.424	3770374.590	0.0
LOCATION L0048179	VOLUME	444405.463	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE11

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC On-Site Idling Building 3

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000336

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 444534.965, 3770504.567, 0.00, 4.00, 3.95

** 444534.965, 3770530.928, 0.00, 4.00, 3.95

** 444599.988, 3770530.049, 0.00, 4.00, 3.95

LOCATION L0048180	VOLUME	444534.965	3770508.817	0.0
LOCATION L0048181	VOLUME	444534.965	3770517.317	0.0
LOCATION L0048182	VOLUME	444534.965	3770525.817	0.0
LOCATION L0048183	VOLUME	444538.355	3770530.882	0.0
LOCATION L0048184	VOLUME	444546.854	3770530.767	0.0
LOCATION L0048185	VOLUME	444555.353	3770530.652	0.0
LOCATION L0048186	VOLUME	444563.852	3770530.537	0.0
LOCATION L0048187	VOLUME	444572.352	3770530.422	0.0
LOCATION L0048188	VOLUME	444580.851	3770530.307	0.0
LOCATION L0048189	VOLUME	444589.350	3770530.193	0.0
LOCATION L0048190	VOLUME	444597.849	3770530.078	0.0

** End of LINE VOLUME Source ID = SLINE6

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC On-Site Idling Building 1

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003265

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443830.223, 3770639.013, 0.00, 4.00, 3.95

** 443829.488, 3770541.564, 0.00, 4.00, 3.95


```

** -----
LOCATION L0048191      VOLUME  443830.191 3770634.763 0.0
LOCATION L0048192      VOLUME  443830.127 3770626.264 0.0
LOCATION L0048193      VOLUME  443830.063 3770617.764 0.0
LOCATION L0048194      VOLUME  443829.999 3770609.264 0.0
LOCATION L0048195      VOLUME  443829.935 3770600.764 0.0
LOCATION L0048196      VOLUME  443829.870 3770592.265 0.0
LOCATION L0048197      VOLUME  443829.806 3770583.765 0.0
LOCATION L0048198      VOLUME  443829.742 3770575.265 0.0
LOCATION L0048199      VOLUME  443829.678 3770566.765 0.0
LOCATION L0048200      VOLUME  443829.614 3770558.266 0.0
LOCATION L0048201      VOLUME  443829.550 3770549.766 0.0

```

```

** End of LINE VOLUME Source ID = SLINE12

```

```

** -----

```

```

** Line Source Represented by Adjacent Volume Sources

```

```

** LINE VOLUME Source ID = SLINE13
** DESCRSRC On-Site Idling Building 7 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.0001053
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444606.347, 3770081.343, 0.00, 4.00, 3.95
** 444607.765, 3770386.565, 0.00, 4.00, 3.95

```

```

** -----

```

```

LOCATION L0048202      VOLUME  444606.367 3770085.593 0.0
LOCATION L0048203      VOLUME  444606.406 3770094.093 0.0
LOCATION L0048204      VOLUME  444606.446 3770102.593 0.0
LOCATION L0048205      VOLUME  444606.485 3770111.093 0.0
LOCATION L0048206      VOLUME  444606.525 3770119.593 0.0
LOCATION L0048207      VOLUME  444606.564 3770128.093 0.0
LOCATION L0048208      VOLUME  444606.604 3770136.593 0.0
LOCATION L0048209      VOLUME  444606.643 3770145.093 0.0
LOCATION L0048210      VOLUME  444606.683 3770153.593 0.0
LOCATION L0048211      VOLUME  444606.722 3770162.092 0.0
LOCATION L0048212      VOLUME  444606.762 3770170.592 0.0
LOCATION L0048213      VOLUME  444606.801 3770179.092 0.0
LOCATION L0048214      VOLUME  444606.841 3770187.592 0.0
LOCATION L0048215      VOLUME  444606.880 3770196.092 0.0
LOCATION L0048216      VOLUME  444606.920 3770204.592 0.0
LOCATION L0048217      VOLUME  444606.959 3770213.092 0.0
LOCATION L0048218      VOLUME  444606.999 3770221.592 0.0
LOCATION L0048219      VOLUME  444607.038 3770230.092 0.0
LOCATION L0048220      VOLUME  444607.078 3770238.592 0.0
LOCATION L0048221      VOLUME  444607.117 3770247.092 0.0
LOCATION L0048222      VOLUME  444607.157 3770255.591 0.0
LOCATION L0048223      VOLUME  444607.196 3770264.091 0.0
LOCATION L0048224      VOLUME  444607.236 3770272.591 0.0
LOCATION L0048225      VOLUME  444607.275 3770281.091 0.0
LOCATION L0048226      VOLUME  444607.315 3770289.591 0.0
LOCATION L0048227      VOLUME  444607.354 3770298.091 0.0
LOCATION L0048228      VOLUME  444607.394 3770306.591 0.0

```

LOCATION	L0048229	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0048230	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0048231	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0048232	VOLUME	444607.552	3770340.591	0.0
LOCATION	L0048233	VOLUME	444607.591	3770349.090	0.0
LOCATION	L0048234	VOLUME	444607.631	3770357.590	0.0
LOCATION	L0048235	VOLUME	444607.670	3770366.090	0.0
LOCATION	L0048236	VOLUME	444607.710	3770374.590	0.0
LOCATION	L0048237	VOLUME	444607.749	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM	L0043292	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043293	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043294	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043295	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043296	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043297	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043298	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043299	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043300	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043301	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043302	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043303	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043304	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043305	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043306	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043307	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043308	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043309	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043310	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043311	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043312	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043313	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043314	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043315	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043316	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043317	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043318	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043319	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043320	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043321	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043322	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043323	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043324	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043325	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043326	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043327	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043328	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043329	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043330	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043331	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043332	0.0000006625	4.00	3.95	1.86
SRCPARAM	L0043333	0.0000006625	4.00	3.95	1.86

SRCPARAM	L0043546	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043547	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043548	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043549	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043550	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043551	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043552	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043553	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043554	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043555	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043556	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043557	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043558	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043559	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043560	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043561	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043562	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043563	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043564	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043565	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043566	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043567	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043568	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043569	0.0000004158	4.00	3.95	1.86
SRCPARAM	L0043570	0.0000004158	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI4

SRCPARAM	L0043571	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043572	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043573	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043574	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043575	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043576	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043577	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043578	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043579	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043580	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043581	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043582	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043583	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043584	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043585	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043586	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043587	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043588	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043589	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043590	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043591	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043592	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043593	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043594	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043595	0.000001091	4.00	3.95	1.86
SRCPARAM	L0043596	0.000001091	4.00	3.95	1.86

**

SRCPARAM	L0044134	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044135	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044136	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044137	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044138	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044139	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044140	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044141	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044142	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044143	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044144	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044145	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044146	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044147	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044148	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044149	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044150	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044151	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044152	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044153	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044154	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044155	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044156	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044157	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044158	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044159	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044160	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044161	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044162	0.0000001225	4.00	3.95	1.86
SRCPARAM	L0044163	0.0000001225	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = LI7

SRCPARAM	L0044164	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044165	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044166	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044167	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044168	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044169	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044170	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044171	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044172	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044173	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044174	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044175	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044176	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044177	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044178	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044179	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044180	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044181	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044182	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044183	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044184	0.00000002457	4.00	3.95	1.86
SRCPARAM	L0044185	0.00000002457	4.00	3.95	1.86

SRCPARAM	L0045312	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045313	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045314	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045315	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045316	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045317	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045318	0.00000002458	4.00	3.95	1.86
SRCPARAM	L0045319	0.00000002458	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI13

SRCPARAM	L0045320	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045321	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045322	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045323	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045324	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045325	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045326	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045327	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045328	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045329	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045330	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045331	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045332	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045333	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045334	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045335	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045336	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045337	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045338	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045339	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045340	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045341	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045342	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045343	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045344	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045345	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045346	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045347	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045348	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045349	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045350	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045351	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045352	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045353	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045354	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045355	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045356	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045357	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045358	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045359	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045360	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045361	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045362	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045363	0.000000123	4.00	3.95	1.86

SRCPARAM	L0045418	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045419	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045420	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045421	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045422	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045423	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045424	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045425	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045426	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045427	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045428	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045429	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045430	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045431	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045432	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045433	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045434	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045435	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045436	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045437	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045438	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045439	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045440	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045441	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045442	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045443	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045444	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045445	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045446	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045447	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045448	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045449	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045450	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045451	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045452	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045453	0.000000123	4.00	3.95	1.86
SRCPARAM	L0045454	0.000000123	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI14

SRCPARAM	L0045455	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045456	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045457	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045458	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045459	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045460	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045461	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045462	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045463	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045464	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045465	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045466	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045467	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045468	0.00000004913	4.00	3.95	1.86
SRCPARAM	L0045469	0.00000004913	4.00	3.95	1.86

SRCPARAM	L0046114	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046115	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046116	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046117	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046118	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046119	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046120	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046121	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046122	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046123	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046124	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046125	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046126	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046127	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046128	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046129	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046130	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046131	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046132	0.0000002454	4.00	3.95	1.86
SRCPARAM	L0046133	0.0000002454	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI19

SRCPARAM	L0046134	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046135	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046136	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046137	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046138	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046139	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046140	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046141	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046142	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046143	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046144	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046145	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046146	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046147	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046148	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046149	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046150	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046151	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046152	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046153	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046154	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046155	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046156	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046157	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046158	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046159	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046160	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046161	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046162	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046163	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046164	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046165	0.000000247	4.00	3.95	1.86

SRCPARAM	L0046166	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046167	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046168	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046169	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046170	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046171	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046172	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046173	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046174	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046175	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046176	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046177	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046178	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046179	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046180	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046181	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046182	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046183	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046184	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046185	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046186	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046187	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046188	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046189	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046190	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046191	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046192	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046193	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046194	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046195	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046196	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046197	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046198	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046199	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046200	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046201	0.000000247	4.00	3.95	1.86
SRCPARAM	L0046202	0.000000247	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = LI20

SRCPARAM	L0046203	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046204	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046205	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046206	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046207	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046208	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046209	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046210	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046211	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046212	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046213	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046214	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046215	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046216	0.0000007374	4.00	3.95	1.86
SRCPARAM	L0046217	0.0000007374	4.00	3.95	1.86

SRCPARAM	L0046862	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046863	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046864	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046865	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046866	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046867	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046868	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046869	0.0000002176	4.00	3.95	1.86
SRCPARAM	L0046870	0.0000002176	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0046871	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046872	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046873	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046874	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046875	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046876	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046877	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046878	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046879	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046880	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046881	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046882	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046883	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046884	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046885	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046886	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046887	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046888	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046889	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046890	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046891	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046892	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046893	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046894	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046895	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046896	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046897	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046898	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046899	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046900	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046901	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046902	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046903	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046904	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046905	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046906	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046907	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046908	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046909	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046910	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046911	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046912	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046913	0.000001044	4.00	3.95	1.86

SRCPARAM	L0046914	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046915	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046916	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046917	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046918	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046919	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046920	0.000001044	4.00	3.95	1.86
SRCPARAM	L0046921	0.000001044	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH4

SRCPARAM	L0046922	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046923	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046924	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046925	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046926	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046927	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046928	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046929	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046930	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046931	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046932	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046933	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046934	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046935	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046936	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046937	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046938	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046939	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046940	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046941	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046942	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046943	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046944	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046945	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046946	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046947	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046948	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046949	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046950	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046951	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046952	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046953	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046954	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046955	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046956	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046957	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046958	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046959	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046960	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046961	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046962	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046963	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046964	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046965	0.0000003717	4.00	3.95	1.86

SRCPARAM	L0046966	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046967	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046968	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046969	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046970	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046971	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046972	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046973	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046974	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046975	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046976	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046977	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046978	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046979	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046980	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046981	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046982	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046983	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046984	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046985	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046986	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0046987	0.0000003717	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH5

SRCPARAM	L0046988	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046989	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046990	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046991	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046992	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046993	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046994	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046995	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046996	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046997	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046998	0.000001054	4.00	3.95	1.86
SRCPARAM	L0046999	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047000	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047001	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047002	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047003	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047004	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047005	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047006	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047007	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047008	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047009	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047010	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047011	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047012	0.000001054	4.00	3.95	1.86
SRCPARAM	L0047013	0.000001054	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH6

SRCPARAM	L0047014	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047015	0.0000005679	4.00	3.95	1.86

SRCPARAM	L0047070	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047071	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047072	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047073	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047074	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047075	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047076	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047077	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047078	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047079	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047080	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047081	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047082	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047083	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047084	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047085	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047086	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047087	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047088	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047089	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047090	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047091	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047092	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047093	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047094	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047095	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047096	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047097	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047098	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047099	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047100	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047101	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047102	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047103	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047104	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047105	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047106	0.0000005679	4.00	3.95	1.86
SRCPARAM	L0047107	0.0000005679	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH7

SRCPARAM	L0047108	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047109	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047110	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047111	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047112	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047113	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047114	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047115	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047116	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047117	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047118	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047119	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047120	0.00000002172	4.00	3.95	1.86
SRCPARAM	L0047121	0.00000002172	4.00	3.95	1.86

SRCPARAM	L0047660	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047661	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047662	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047663	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047664	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047665	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047666	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047667	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047668	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047669	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047670	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047671	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047672	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047673	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047674	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047675	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047676	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047677	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047678	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047679	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047680	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047681	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047682	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047683	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047684	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047685	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047686	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047687	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047688	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047689	0.0000001304	4.00	3.95	1.86
SRCPARAM	L0047690	0.0000001304	4.00	3.95	1.86

**

 ** LINE VOLUME Source ID = WH9

SRCPARAM	L0047691	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047692	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047693	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047694	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047695	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047696	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047697	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047698	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047699	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047700	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047701	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047702	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047703	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047704	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047705	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047706	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047707	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047708	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047709	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047710	0.0000003717	4.00	3.95	1.86
SRCPARAM	L0047711	0.0000003717	4.00	3.95	1.86

SRCPARAM	L0047872	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047873	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047874	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047875	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047876	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047877	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047878	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047879	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047880	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047881	0.0000005231	4.00	3.95	1.86
SRCPARAM	L0047882	0.0000005231	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0047883	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047884	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047885	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047886	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047887	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047888	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047889	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047890	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047891	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047892	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047893	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047894	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047895	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047896	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047897	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047898	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047899	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047900	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047901	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047902	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047903	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047904	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047905	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047906	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047907	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047908	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047909	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047910	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047911	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047912	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047913	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047914	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047915	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047916	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047917	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047918	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047919	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047920	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047921	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047922	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047923	0.000007074	4.00	3.95	1.86

SRCPARAM	L0047978	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047979	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047980	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047981	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047982	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047983	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047984	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047985	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047986	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047987	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047988	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047989	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047990	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047991	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047992	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047993	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047994	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047995	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047996	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047997	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047998	0.000007074	4.00	3.95	1.86
SRCPARAM	L0047999	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048000	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048001	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048002	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048003	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048004	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048005	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048006	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048007	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048008	0.000007074	4.00	3.95	1.86
SRCPARAM	L0048009	0.000007074	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0048010	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048011	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048012	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048013	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048014	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048015	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048016	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048017	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048018	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048019	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048020	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048021	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048022	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048023	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048024	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048025	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048026	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048027	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048028	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048029	0.000003767	4.00	3.95	1.86

SRCPARAM	L0048030	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048031	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048032	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048033	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048034	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048035	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048036	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048037	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048038	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048039	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048040	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048041	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048042	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048043	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048044	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048045	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048046	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048047	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048048	0.000003767	4.00	3.95	1.86
SRCPARAM	L0048049	0.000003767	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE5				
SRCPARAM	L0048050	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048051	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048052	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048053	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048054	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048055	0.000001846	4.00	3.95	1.86
SRCPARAM	L0048056	0.000001846	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE7				
SRCPARAM	L0048057	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048058	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048059	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048060	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048061	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048062	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048063	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048064	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048065	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048066	0.000002752	4.00	3.95	1.86
SRCPARAM	L0048067	0.000002752	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE8				
SRCPARAM	L0048068	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048069	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048070	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048071	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048072	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048073	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048074	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048075	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048076	0.000003295	4.00	3.95	1.86
SRCPARAM	L0048077	0.000003295	4.00	3.95	1.86

**	SRCPARAM L0048078	0.000003295	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE9				
	SRCPARAM L0048079	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048080	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048081	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048082	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048083	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048084	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048085	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048086	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048087	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048088	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048089	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048090	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048091	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048092	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048093	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048094	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048095	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048096	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048097	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048098	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048099	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048100	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048101	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048102	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048103	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048104	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048105	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048106	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048107	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048108	0.000002792	4.00	3.95	1.86
	SRCPARAM L0048109	0.000002792	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE10				
	SRCPARAM L0048110	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048111	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048112	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048113	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048114	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048115	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048116	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048117	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048118	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048119	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048120	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048121	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048122	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048123	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048124	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048125	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048126	0.000002546	4.00	3.95	1.86
	SRCPARAM L0048127	0.000002546	4.00	3.95	1.86

SRCPARAM	L0048128	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048129	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048130	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048131	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048132	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048133	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048134	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048135	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048136	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048137	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048138	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048139	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048140	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048141	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048142	0.000002546	4.00	3.95	1.86
SRCPARAM	L0048143	0.000002546	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0048144	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048145	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048146	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048147	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048148	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048149	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048150	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048151	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048152	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048153	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048154	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048155	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048156	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048157	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048158	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048159	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048160	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048161	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048162	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048163	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048164	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048165	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048166	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048167	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048168	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048169	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048170	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048171	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048172	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048173	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048174	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048175	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048176	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048177	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048178	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048179	0.000002925	4.00	3.95	1.86

```

** -----
** LINE VOLUME Source ID = SLINE6
SRCPARAM L0048180      0.000003055      4.00      3.95      1.86
SRCPARAM L0048181      0.000003055      4.00      3.95      1.86
SRCPARAM L0048182      0.000003055      4.00      3.95      1.86
SRCPARAM L0048183      0.000003055      4.00      3.95      1.86
SRCPARAM L0048184      0.000003055      4.00      3.95      1.86
SRCPARAM L0048185      0.000003055      4.00      3.95      1.86
SRCPARAM L0048186      0.000003055      4.00      3.95      1.86
SRCPARAM L0048187      0.000003055      4.00      3.95      1.86
SRCPARAM L0048188      0.000003055      4.00      3.95      1.86
SRCPARAM L0048189      0.000003055      4.00      3.95      1.86
SRCPARAM L0048190      0.000003055      4.00      3.95      1.86
** -----
** LINE VOLUME Source ID = SLINE12
SRCPARAM L0048191      0.000002968      4.00      3.95      1.86
SRCPARAM L0048192      0.000002968      4.00      3.95      1.86
SRCPARAM L0048193      0.000002968      4.00      3.95      1.86
SRCPARAM L0048194      0.000002968      4.00      3.95      1.86
SRCPARAM L0048195      0.000002968      4.00      3.95      1.86
SRCPARAM L0048196      0.000002968      4.00      3.95      1.86
SRCPARAM L0048197      0.000002968      4.00      3.95      1.86
SRCPARAM L0048198      0.000002968      4.00      3.95      1.86
SRCPARAM L0048199      0.000002968      4.00      3.95      1.86
SRCPARAM L0048200      0.000002968      4.00      3.95      1.86
SRCPARAM L0048201      0.000002968      4.00      3.95      1.86
** -----
** LINE VOLUME Source ID = SLINE13
SRCPARAM L0048202      0.000002925      4.00      3.95      1.86
SRCPARAM L0048203      0.000002925      4.00      3.95      1.86
SRCPARAM L0048204      0.000002925      4.00      3.95      1.86
SRCPARAM L0048205      0.000002925      4.00      3.95      1.86
SRCPARAM L0048206      0.000002925      4.00      3.95      1.86
SRCPARAM L0048207      0.000002925      4.00      3.95      1.86
SRCPARAM L0048208      0.000002925      4.00      3.95      1.86
SRCPARAM L0048209      0.000002925      4.00      3.95      1.86
SRCPARAM L0048210      0.000002925      4.00      3.95      1.86
SRCPARAM L0048211      0.000002925      4.00      3.95      1.86
SRCPARAM L0048212      0.000002925      4.00      3.95      1.86
SRCPARAM L0048213      0.000002925      4.00      3.95      1.86
SRCPARAM L0048214      0.000002925      4.00      3.95      1.86
SRCPARAM L0048215      0.000002925      4.00      3.95      1.86
SRCPARAM L0048216      0.000002925      4.00      3.95      1.86
SRCPARAM L0048217      0.000002925      4.00      3.95      1.86
SRCPARAM L0048218      0.000002925      4.00      3.95      1.86
SRCPARAM L0048219      0.000002925      4.00      3.95      1.86
SRCPARAM L0048220      0.000002925      4.00      3.95      1.86
SRCPARAM L0048221      0.000002925      4.00      3.95      1.86
SRCPARAM L0048222      0.000002925      4.00      3.95      1.86
SRCPARAM L0048223      0.000002925      4.00      3.95      1.86
SRCPARAM L0048224      0.000002925      4.00      3.95      1.86
SRCPARAM L0048225      0.000002925      4.00      3.95      1.86
SRCPARAM L0048226      0.000002925      4.00      3.95      1.86
SRCPARAM L0048227      0.000002925      4.00      3.95      1.86

```

SRCPARAM	L0048228	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048229	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048230	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048231	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048232	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048233	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048234	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048235	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048236	0.000002925	4.00	3.95	1.86
SRCPARAM	L0048237	0.000002925	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " " "

DISCCART	444040.49	3769705.37	1.50
DISCCART	442204.00	3769196.72	1.50
DISCCART	442390.01	3769121.77	1.50
DISCCART	442576.02	3769132.67	1.50
DISCCART	442749.76	3769129.26	1.50
DISCCART	442886.03	3769221.25	1.50
DISCCART	443304.78	3769207.31	1.50
DISCCART	443519.67	3769133.16	1.50
DISCCART	443662.09	3769132.74	1.50
DISCCART	443662.09	3769242.39	1.50
DISCCART	443658.02	3769343.32	1.50
DISCCART	443753.01	3769306.83	1.50
DISCCART	443764.10	3769441.20	1.50
DISCCART	443658.46	3769540.24	1.50
DISCCART	443666.01	3769674.17	1.50
DISCCART	443661.54	3769804.62	1.50
DISCCART	443882.97	3769767.17	1.50
DISCCART	444346.84	3769627.35	1.50
DISCCART	444555.47	3769572.97	1.50
DISCCART	445044.86	3769554.10	1.50
DISCCART	445588.43	3769697.80	1.50
DISCCART	445378.90	3769366.35	1.50
DISCCART	445809.16	3768822.17	1.50
DISCCART	444985.63	3768823.11	1.50
DISCCART	446184.80	3769156.86	1.50
DISCCART	446658.76	3769166.00	1.50
DISCCART	446779.33	3768836.46	1.50
DISCCART	445363.88	3770082.62	1.50
DISCCART	445286.84	3769945.51	1.50
DISCCART	445299.05	3770757.29	1.50
DISCCART	445760.88	3770740.49	1.50
DISCCART	445946.31	3770734.70	1.50

DISCCART	446571.16	3770724.07	1.50
DISCCART	446707.51	3770733.61	1.50
DISCCART	446856.12	3770724.75	1.50
DISCCART	446110.17	3770739.60	1.50
DISCCART	445293.82	3770971.15	1.50
DISCCART	445380.41	3771020.00	1.50
DISCCART	445379.30	3771143.23	1.50
DISCCART	445378.19	3771244.25	1.50
DISCCART	445451.03	3771482.47	1.50
DISCCART	445555.66	3771470.79	1.50
DISCCART	445626.25	3771483.49	1.50
DISCCART	445699.89	3771482.47	1.50
DISCCART	445813.15	3771480.44	1.50
DISCCART	445419.16	3771537.62	1.50
DISCCART	445527.91	3771534.03	1.50
DISCCART	445656.38	3771539.41	1.50
DISCCART	445763.94	3771538.81	1.50
DISCCART	445910.19	3771533.01	1.50
DISCCART	446032.59	3771465.19	1.50
DISCCART	446264.16	3771446.17	1.50
DISCCART	446319.57	3771538.80	1.50
DISCCART	446781.77	3771533.89	1.50
DISCCART	446502.46	3771531.60	1.50
DISCCART	446661.57	3771355.31	1.50
DISCCART	445382.90	3771694.47	1.50
DISCCART	445368.40	3771887.73	1.50
DISCCART	445280.38	3772049.37	1.50
DISCCART	445298.89	3772170.27	1.50
DISCCART	445297.65	3772341.95	1.50
DISCCART	445293.36	3772491.50	1.50
DISCCART	445298.38	3772593.32	1.50
DISCCART	445584.05	3772249.21	1.50
DISCCART	445820.81	3772275.12	1.50
DISCCART	445934.78	3772274.08	1.50
DISCCART	446040.99	3772262.16	1.50
DISCCART	446261.35	3772221.88	1.50
DISCCART	446395.45	3772260.89	1.50
DISCCART	446513.92	3772248.30	1.50
DISCCART	446684.93	3772242.95	1.50
DISCCART	447010.88	3772368.46	1.50
DISCCART	447003.57	3772220.94	1.50
DISCCART	447000.84	3772491.97	1.50
DISCCART	446999.41	3772636.84	1.50
DISCCART	445394.07	3772339.47	1.50
DISCCART	443227.40	3772452.25	1.50
DISCCART	443622.91	3772477.36	1.50
DISCCART	443044.71	3772372.05	1.50
DISCCART	443382.34	3772368.95	1.50
DISCCART	443660.71	3772278.81	1.50
DISCCART	443663.03	3772223.86	1.50
DISCCART	443662.77	3770908.57	1.50
DISCCART	443562.57	3770822.32	1.50
DISCCART	443735.70	3770817.88	1.50
DISCCART	443676.72	3770762.71	1.50

DISCCART	443665.49	3770671.82	1.50
DISCCART	442257.51	3770768.23	1.50
DISCCART	442362.15	3770764.42	1.50
DISCCART	442742.11	3770716.42	1.50
DISCCART	443004.24	3770762.38	1.50
DISCCART	442869.86	3770677.47	1.50
DISCCART	442851.17	3770762.38	1.50
DISCCART	444055.25	3770777.06	1.50
DISCCART	444348.64	3770757.17	1.50
DISCCART	444459.71	3770755.52	1.50
DISCCART	444594.41	3770746.17	1.50
DISCCART	446668.44	3770500.49	1.50
DISCCART	446884.57	3770499.82	1.50
DISCCART	443841.48	3770141.82	1.50
DISCCART	444103.58	3769895.81	1.50
DISCCART	444413.97	3769829.14	1.50
DISCCART	444781.83	3769799.25	1.50
DISCCART	445004.85	3769808.44	1.50
DISCCART	445237.06	3769817.64	1.50
DISCCART	443956.44	3770022.26	1.50
DISCCART	444271.42	3769842.93	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"

PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"

SURFDATA 3190 2005

UAIRDATA 3190 2005

SITEDATA 99999 2005

PROFBASE 270.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

**

**

OU STARTING

** Auto-Generated Plotfiles

PLOTFILE ANNUAL ALL WORKERS.AD\AN00GALL.PLT 31

SUMMFILE workers.sum

OU FINISHED

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)

A Total of 2 Warning Message(s)
A Total of 0 Informational Message(s)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 10826 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 10826 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 17:19:25

PAGE 1

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4946 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4946 Source(s); 1 Source Group(s); and
107 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: workers.err
**File for Summary of Results: workers.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 2

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043292		0	0.66250E-06	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES					
L0043293		0	0.66250E-06	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES					
L0043294		0	0.66250E-06	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES					
L0043295		0	0.66250E-06	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES					
L0043296		0	0.66250E-06	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES					
L0043297		0	0.66250E-06	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES					
L0043298		0	0.66250E-06	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES					
L0043299		0	0.66250E-06	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES					
L0043300		0	0.66250E-06	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES					
L0043301		0	0.66250E-06	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES					
L0043302		0	0.66250E-06	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES					
L0043303		0	0.66250E-06	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES					
L0043304		0	0.66250E-06	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES					
L0043305		0	0.66250E-06	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES					
L0043306		0	0.66250E-06	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES					
L0043307		0	0.66250E-06	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES					

L0043308	0	0.66250E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0043309	0	0.66250E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0043310	0	0.66250E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0043311	0	0.66250E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0043312	0	0.66250E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0043313	0	0.66250E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0043314	0	0.66250E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0043315	0	0.66250E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0043316	0	0.66250E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0043317	0	0.66250E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0043318	0	0.66250E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0043319	0	0.66250E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0043320	0	0.66250E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0043321	0	0.66250E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0043322	0	0.66250E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0043323	0	0.66250E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0043324	0	0.66250E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0043325	0	0.66250E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0043326	0	0.66250E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0043327	0	0.66250E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0043328	0	0.66250E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0043329	0	0.66250E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0043330	0	0.66250E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0043331	0	0.66250E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043332	0	0.66250E-06	443706.5	3770178.5	270.0	4.00	
3.95	1.86	YES					
L0043333	0	0.66250E-06	443706.8	3770187.0	270.0	4.00	
3.95	1.86	YES					
L0043334	0	0.66250E-06	443707.0	3770195.5	270.0	4.00	
3.95	1.86	YES					
L0043335	0	0.66250E-06	443707.3	3770204.0	270.0	4.00	
3.95	1.86	YES					
L0043336	0	0.66250E-06	443707.6	3770212.5	270.0	4.00	
3.95	1.86	YES					
L0043337	0	0.66250E-06	443707.9	3770221.0	270.0	4.00	
3.95	1.86	YES					
L0043338	0	0.66250E-06	443708.2	3770229.5	270.0	4.00	
3.95	1.86	YES					
L0043339	0	0.66250E-06	443708.5	3770238.0	270.0	4.00	
3.95	1.86	YES					
L0043340	0	0.66250E-06	443708.8	3770246.5	270.0	4.00	
3.95	1.86	YES					
L0043341	0	0.66250E-06	443709.1	3770255.0	270.0	4.00	
3.95	1.86	YES					
L0043342	0	0.66250E-06	443709.3	3770263.5	270.0	4.00	
3.95	1.86	YES					
L0043343	0	0.73350E-06	442087.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0043344	0	0.73350E-06	442104.6	3769165.7	270.0	4.00	
7.90	1.86	YES					
L0043345	0	0.73350E-06	442121.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0043346	0	0.73350E-06	442138.5	3769165.6	270.0	4.00	
7.90	1.86	YES					
L0043347	0	0.73350E-06	442155.5	3769165.5	270.0	4.00	
7.90	1.86	YES					

L0043348	0	0.73350E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0043349	0	0.73350E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043350	0	0.73350E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043351	0	0.73350E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0043352	0	0.73350E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0043353	0	0.73350E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0043354	0	0.73350E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0043355	0	0.73350E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0043356	0	0.73350E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043357	0	0.73350E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043358	0	0.73350E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0043359	0	0.73350E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0043360	0	0.73350E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0043361	0	0.73350E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0043362	0	0.73350E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0043363	0	0.73350E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043364	0	0.73350E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043365	0	0.73350E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0043366	0	0.73350E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0043367	0	0.73350E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0043368	0	0.73350E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0043369	0	0.73350E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0043370	0	0.73350E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0043371	0	0.73350E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 4
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043372		0	0.73350E-06	442580.0	3769164.5	270.0	4.00
7.90	1.86	YES					
L0043373		0	0.73350E-06	442596.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0043374		0	0.73350E-06	442613.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0043375		0	0.73350E-06	442630.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0043376		0	0.73350E-06	442647.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0043377		0	0.73350E-06	442664.9	3769164.2	270.0	4.00
7.90	1.86	YES					
L0043378		0	0.73350E-06	442681.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0043379		0	0.73350E-06	442698.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0043380		0	0.73350E-06	442715.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0043381		0	0.73350E-06	442732.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0043382		0	0.73350E-06	442749.8	3769164.0	270.0	4.00
7.90	1.86	YES					
L0043383		0	0.73350E-06	442766.7	3769164.0	270.0	4.00
7.90	1.86	YES					
L0043384		0	0.73350E-06	442783.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0043385		0	0.73350E-06	442800.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0043386		0	0.73350E-06	442817.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0043387		0	0.73350E-06	442834.7	3769163.8	270.0	4.00
7.90	1.86	YES					

L0043388	0	0.73350E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0043389	0	0.73350E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0043390	0	0.73350E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0043391	0	0.73350E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043392	0	0.73350E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043393	0	0.73350E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0043394	0	0.73350E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0043395	0	0.73350E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0043396	0	0.73350E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0043397	0	0.73350E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0043398	0	0.73350E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043399	0	0.73350E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043400	0	0.73350E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0043401	0	0.73350E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0043402	0	0.73350E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0043403	0	0.73350E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0043404	0	0.73350E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0043405	0	0.73350E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0043406	0	0.73350E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0043407	0	0.73350E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043408	0	0.73350E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043409	0	0.73350E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0043410	0	0.73350E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0043411	0	0.73350E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 5
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0043412	0	0.73350E-06	443259.1	3769162.7	270.0	4.00	
7.90	1.86	YES					
L0043413	0	0.73350E-06	443276.1	3769162.7	270.0	4.00	
7.90	1.86	YES					
L0043414	0	0.73350E-06	443293.1	3769162.6	270.0	4.00	
7.90	1.86	YES					
L0043415	0	0.73350E-06	443310.1	3769162.6	270.0	4.00	
7.90	1.86	YES					
L0043416	0	0.73350E-06	443327.0	3769162.6	270.0	4.00	
7.90	1.86	YES					
L0043417	0	0.73350E-06	443344.0	3769162.5	270.0	4.00	
7.90	1.86	YES					
L0043418	0	0.73350E-06	443361.0	3769162.5	270.0	4.00	
7.90	1.86	YES					
L0043419	0	0.73350E-06	443378.0	3769162.4	270.0	4.00	
7.90	1.86	YES					
L0043420	0	0.73350E-06	443395.0	3769162.4	270.0	4.00	
7.90	1.86	YES					
L0043421	0	0.73350E-06	443411.9	3769162.3	270.0	4.00	
7.90	1.86	YES					
L0043422	0	0.73350E-06	443428.9	3769162.3	270.0	4.00	
7.90	1.86	YES					
L0043423	0	0.73350E-06	443445.9	3769162.3	270.0	4.00	
7.90	1.86	YES					
L0043424	0	0.73350E-06	443462.9	3769162.2	270.0	4.00	
7.90	1.86	YES					
L0043425	0	0.73350E-06	443479.8	3769162.2	270.0	4.00	
7.90	1.86	YES					
L0043426	0	0.73350E-06	443496.8	3769162.1	270.0	4.00	
7.90	1.86	YES					
L0043427	0	0.73350E-06	443513.8	3769162.1	270.0	4.00	
7.90	1.86	YES					

L0043428	0	0.73350E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043429	0	0.73350E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043430	0	0.73350E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0043431	0	0.73350E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0043432	0	0.73350E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0043433	0	0.73350E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0043434	0	0.73350E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0043435	0	0.73350E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043436	0	0.73350E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043437	0	0.73350E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0043438	0	0.73350E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0043439	0	0.73350E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0043440	0	0.73350E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0043441	0	0.73350E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0043442	0	0.73350E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0043443	0	0.73350E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0043444	0	0.73350E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0043445	0	0.73350E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0043446	0	0.73350E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0043447	0	0.73350E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0043448	0	0.73350E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0043449	0	0.73350E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0043450	0	0.73350E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0043451	0	0.73350E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 6

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043452		0	0.73350E-06		443700.1	3769403.6	270.0 4.00
7.90	1.86	YES					
L0043453		0	0.73350E-06		443700.4	3769420.6	270.0 4.00
7.90	1.86	YES					
L0043454		0	0.73350E-06		443700.7	3769437.6	270.0 4.00
7.90	1.86	YES					
L0043455		0	0.73350E-06		443700.9	3769454.6	270.0 4.00
7.90	1.86	YES					
L0043456		0	0.73350E-06		443701.2	3769471.5	270.0 4.00
7.90	1.86	YES					
L0043457		0	0.73350E-06		443701.0	3769488.5	270.0 4.00
7.90	1.86	YES					
L0043458		0	0.73350E-06		443700.7	3769505.5	270.0 4.00
7.90	1.86	YES					
L0043459		0	0.73350E-06		443700.3	3769522.5	270.0 4.00
7.90	1.86	YES					
L0043460		0	0.73350E-06		443699.9	3769539.4	270.0 4.00
7.90	1.86	YES					
L0043461		0	0.73350E-06		443699.6	3769556.4	270.0 4.00
7.90	1.86	YES					
L0043462		0	0.73350E-06		443699.2	3769573.4	270.0 4.00
7.90	1.86	YES					
L0043463		0	0.73350E-06		443698.8	3769590.4	270.0 4.00
7.90	1.86	YES					
L0043464		0	0.73350E-06		443698.5	3769607.3	270.0 4.00
7.90	1.86	YES					
L0043465		0	0.73350E-06		443698.4	3769624.3	270.0 4.00
7.90	1.86	YES					
L0043466		0	0.73350E-06		443698.9	3769641.3	270.0 4.00
7.90	1.86	YES					
L0043467		0	0.73350E-06		443699.5	3769658.3	270.0 4.00
7.90	1.86	YES					

L0043468	0	0.73350E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0043469	0	0.73350E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0043470	0	0.73350E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0043471	0	0.73350E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0043472	0	0.73350E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0043473	0	0.73350E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0043474	0	0.73350E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0043475	0	0.73350E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0043476	0	0.73350E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0043477	0	0.73350E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0043478	0	0.73350E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0043479	0	0.73350E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0043480	0	0.73350E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0043481	0	0.73350E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0043482	0	0.73350E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0043483	0	0.73350E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0043484	0	0.73350E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0043485	0	0.73350E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0043486	0	0.73350E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0043487	0	0.73350E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0043488	0	0.73350E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0043489	0	0.73350E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0043490	0	0.73350E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0043491	0	0.73350E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 7
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043492		0	0.73350E-06	443699.2	3770081.0	270.0	4.00
7.90	1.86	YES					
L0043493		0	0.73350E-06	443700.9	3770097.9	270.0	4.00
7.90	1.86	YES					
L0043494		0	0.73350E-06	443702.6	3770114.8	270.0	4.00
7.90	1.86	YES					
L0043495		0	0.73350E-06	443704.3	3770131.7	270.0	4.00
7.90	1.86	YES					
L0043496		0	0.73350E-06	443705.6	3770148.6	270.0	4.00
7.90	1.86	YES					
L0043497		0	0.73350E-06	443706.1	3770165.6	270.0	4.00
7.90	1.86	YES					
L0043498		0	0.73350E-06	443706.7	3770182.6	270.0	4.00
7.90	1.86	YES					
L0043499		0	0.73350E-06	443707.2	3770199.5	270.0	4.00
7.90	1.86	YES					
L0043500		0	0.73350E-06	443707.7	3770216.5	270.0	4.00
7.90	1.86	YES					
L0043501		0	0.73350E-06	443708.2	3770233.5	270.0	4.00
7.90	1.86	YES					
L0043502		0	0.73350E-06	443708.7	3770250.4	270.0	4.00
7.90	1.86	YES					
L0043503		0	0.73350E-06	443709.2	3770267.4	270.0	4.00
7.90	1.86	YES					
L0043504		0	0.41580E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES					
L0043505		0	0.41580E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES					
L0043506		0	0.41580E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES					
L0043507		0	0.41580E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES					

L0043508	0	0.41580E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0043509	0	0.41580E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0043510	0	0.41580E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0043511	0	0.41580E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0043512	0	0.41580E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0043513	0	0.41580E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0043514	0	0.41580E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0043515	0	0.41580E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0043516	0	0.41580E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0043517	0	0.41580E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0043518	0	0.41580E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0043519	0	0.41580E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0043520	0	0.41580E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0043521	0	0.41580E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0043522	0	0.41580E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0043523	0	0.41580E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0043524	0	0.41580E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0043525	0	0.41580E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0043526	0	0.41580E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0043527	0	0.41580E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0043528	0	0.41580E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0043529	0	0.41580E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0043530	0	0.41580E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0043531	0	0.41580E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 8

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043532		0	0.41580E-06	443820.3	3770048.3	270.0	4.00
3.95	1.86	YES					
L0043533		0	0.41580E-06	443813.3	3770053.2	270.0	4.00
3.95	1.86	YES					
L0043534		0	0.41580E-06	443805.3	3770055.5	270.0	4.00
3.95	1.86	YES					
L0043535		0	0.41580E-06	443796.9	3770057.0	270.0	4.00
3.95	1.86	YES					
L0043536		0	0.41580E-06	443788.6	3770058.6	270.0	4.00
3.95	1.86	YES					
L0043537		0	0.41580E-06	443780.2	3770060.1	270.0	4.00
3.95	1.86	YES					
L0043538		0	0.41580E-06	443771.9	3770061.7	270.0	4.00
3.95	1.86	YES					
L0043539		0	0.41580E-06	443763.5	3770063.2	270.0	4.00
3.95	1.86	YES					
L0043540		0	0.41580E-06	443755.1	3770064.4	270.0	4.00
3.95	1.86	YES					
L0043541		0	0.41580E-06	443746.6	3770065.2	270.0	4.00
3.95	1.86	YES					
L0043542		0	0.41580E-06	443738.2	3770066.0	270.0	4.00
3.95	1.86	YES					
L0043543		0	0.41580E-06	443729.7	3770066.8	270.0	4.00
3.95	1.86	YES					
L0043544		0	0.41580E-06	443721.2	3770067.6	270.0	4.00
3.95	1.86	YES					
L0043545		0	0.41580E-06	443712.8	3770068.3	270.0	4.00
3.95	1.86	YES					
L0043546		0	0.41580E-06	443704.3	3770069.1	270.0	4.00
3.95	1.86	YES					
L0043547		0	0.41580E-06	443699.4	3770072.8	270.0	4.00
3.95	1.86	YES					

L0043548	0	0.41580E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0043549	0	0.41580E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0043550	0	0.41580E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0043551	0	0.41580E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0043552	0	0.41580E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0043553	0	0.41580E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0043554	0	0.41580E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0043555	0	0.41580E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0043556	0	0.41580E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0043557	0	0.41580E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0043558	0	0.41580E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0043559	0	0.41580E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0043560	0	0.41580E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0043561	0	0.41580E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0043562	0	0.41580E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0043563	0	0.41580E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0043564	0	0.41580E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0043565	0	0.41580E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0043566	0	0.41580E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0043567	0	0.41580E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0043568	0	0.41580E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0043569	0	0.41580E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0043570	0	0.41580E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0043571	0	0.10910E-05	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 9

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043572		0	0.10910E-05	443707.0	3770289.2	270.0	4.00
3.95	1.86	YES					
L0043573		0	0.10910E-05	443706.8	3770297.7	270.0	4.00
3.95	1.86	YES					
L0043574		0	0.10910E-05	443706.7	3770306.2	270.0	4.00
3.95	1.86	YES					
L0043575		0	0.10910E-05	443706.6	3770314.7	270.0	4.00
3.95	1.86	YES					
L0043576		0	0.10910E-05	443706.5	3770323.2	270.0	4.00
3.95	1.86	YES					
L0043577		0	0.10910E-05	443706.3	3770331.7	270.0	4.00
3.95	1.86	YES					
L0043578		0	0.10910E-05	443706.2	3770340.2	270.0	4.00
3.95	1.86	YES					
L0043579		0	0.10910E-05	443706.1	3770348.7	270.0	4.00
3.95	1.86	YES					
L0043580		0	0.10910E-05	443705.9	3770357.2	270.0	4.00
3.95	1.86	YES					
L0043581		0	0.10910E-05	443705.8	3770365.7	270.0	4.00
3.95	1.86	YES					
L0043582		0	0.10910E-05	443705.7	3770374.2	270.0	4.00
3.95	1.86	YES					
L0043583		0	0.10910E-05	443705.5	3770382.7	270.0	4.00
3.95	1.86	YES					
L0043584		0	0.10910E-05	443705.4	3770391.2	270.0	4.00
3.95	1.86	YES					
L0043585		0	0.10910E-05	443705.3	3770399.7	270.0	4.00
3.95	1.86	YES					
L0043586		0	0.10910E-05	443705.2	3770408.2	270.0	4.00
3.95	1.86	YES					
L0043587		0	0.10910E-05	443705.0	3770416.7	270.0	4.00
3.95	1.86	YES					

L0043588	0	0.10910E-05	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0043589	0	0.10910E-05	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0043590	0	0.10910E-05	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0043591	0	0.10910E-05	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0043592	0	0.10910E-05	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0043593	0	0.10910E-05	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0043594	0	0.10910E-05	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0043595	0	0.10910E-05	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0043596	0	0.10910E-05	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0043597	0	0.73650E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0043598	0	0.73650E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0043599	0	0.73650E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0043600	0	0.73650E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0043601	0	0.73650E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0043602	0	0.73650E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0043603	0	0.73650E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0043604	0	0.73650E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0043605	0	0.73650E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0043606	0	0.73650E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0043607	0	0.73650E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0043608	0	0.73650E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0043609	0	0.73650E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0043610	0	0.73650E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0043611	0	0.73650E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 10

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043612		0	0.73650E-07	442228.0	3772349.0	270.0	4.00
3.95	1.86	YES					
L0043613		0	0.73650E-07	442236.5	3772348.9	270.0	4.00
3.95	1.86	YES					
L0043614		0	0.73650E-07	442245.0	3772348.8	270.0	4.00
3.95	1.86	YES					
L0043615		0	0.73650E-07	442253.5	3772348.7	270.0	4.00
3.95	1.86	YES					
L0043616		0	0.73650E-07	442262.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0043617		0	0.73650E-07	442270.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0043618		0	0.73650E-07	442279.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0043619		0	0.73650E-07	442287.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0043620		0	0.73650E-07	442296.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0043621		0	0.73650E-07	442304.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0043622		0	0.73650E-07	442313.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0043623		0	0.73650E-07	442321.5	3772348.0	270.0	4.00
3.95	1.86	YES					
L0043624		0	0.73650E-07	442330.0	3772347.9	270.0	4.00
3.95	1.86	YES					
L0043625		0	0.73650E-07	442338.5	3772347.8	270.0	4.00
3.95	1.86	YES					
L0043626		0	0.73650E-07	442347.0	3772347.7	270.0	4.00
3.95	1.86	YES					
L0043627		0	0.73650E-07	442355.5	3772347.6	270.0	4.00
3.95	1.86	YES					

L0043628	0	0.73650E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0043629	0	0.73650E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0043630	0	0.73650E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0043631	0	0.73650E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0043632	0	0.73650E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0043633	0	0.73650E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0043634	0	0.73650E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0043635	0	0.73650E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0043636	0	0.73650E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0043637	0	0.73650E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0043638	0	0.73650E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0043639	0	0.73650E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0043640	0	0.73650E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0043641	0	0.73650E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0043642	0	0.73650E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0043643	0	0.73650E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0043644	0	0.73650E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0043645	0	0.73650E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0043646	0	0.73650E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0043647	0	0.73650E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0043648	0	0.73650E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0043649	0	0.73650E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0043650	0	0.73650E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0043651	0	0.73650E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 11

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043652		0	0.73650E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0043653		0	0.73650E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0043654		0	0.73650E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0043655		0	0.73650E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0043656		0	0.73650E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0043657		0	0.73650E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0043658		0	0.73650E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0043659		0	0.73650E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0043660		0	0.73650E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0043661		0	0.73650E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0043662		0	0.73650E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0043663		0	0.73650E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0043664		0	0.73650E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0043665		0	0.73650E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0043666		0	0.73650E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0043667		0	0.73650E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0043668	0	0.73650E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0043669	0	0.73650E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0043670	0	0.73650E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0043671	0	0.73650E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0043672	0	0.73650E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0043673	0	0.73650E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0043674	0	0.73650E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0043675	0	0.73650E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0043676	0	0.73650E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0043677	0	0.73650E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0043678	0	0.73650E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0043679	0	0.73650E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0043680	0	0.73650E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0043681	0	0.73650E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0043682	0	0.73650E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0043683	0	0.73650E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0043684	0	0.73650E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0043685	0	0.73650E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0043686	0	0.73650E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0043687	0	0.73650E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0043688	0	0.73650E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0043689	0	0.73650E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0043690	0	0.73650E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0043691	0	0.73650E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 12

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043692		0	0.73650E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0043693		0	0.73650E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0043694		0	0.73650E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0043695		0	0.73650E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0043696		0	0.73650E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0043697		0	0.73650E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0043698		0	0.73650E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0043699		0	0.73650E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0043700		0	0.73650E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0043701		0	0.73650E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0043702		0	0.73650E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0043703		0	0.73650E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0043704		0	0.73650E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0043705		0	0.73650E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0043706		0	0.73650E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0043707		0	0.73650E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0043708	0	0.73650E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0043709	0	0.73650E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0043710	0	0.73650E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0043711	0	0.73650E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0043712	0	0.73650E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0043713	0	0.73650E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0043714	0	0.73650E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0043715	0	0.73650E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0043716	0	0.73650E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0043717	0	0.73650E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0043718	0	0.73650E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0043719	0	0.73650E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0043720	0	0.73650E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0043721	0	0.73650E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0043722	0	0.73650E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0043723	0	0.73650E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0043724	0	0.73650E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0043725	0	0.73650E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0043726	0	0.73650E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0043727	0	0.73650E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0043728	0	0.73650E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0043729	0	0.73650E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0043730	0	0.73650E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0043731	0	0.73650E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 13

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043732		0	0.73650E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0043733		0	0.73650E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0043734		0	0.73650E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0043735		0	0.73650E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0043736		0	0.73650E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0043737		0	0.73650E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0043738		0	0.73650E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0043739		0	0.73650E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0043740		0	0.73650E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0043741		0	0.73650E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0043742		0	0.73650E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0043743		0	0.73650E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0043744		0	0.73650E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0043745		0	0.73650E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0043746		0	0.73650E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0043747		0	0.73650E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0043748	0	0.73650E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0043749	0	0.73650E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0043750	0	0.73650E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0043751	0	0.73650E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0043752	0	0.73650E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0043753	0	0.73650E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0043754	0	0.73650E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0043755	0	0.73650E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0043756	0	0.73650E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0043757	0	0.73650E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0043758	0	0.73650E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0043759	0	0.73650E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0043760	0	0.73650E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0043761	0	0.73650E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0043762	0	0.73650E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0043763	0	0.73650E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0043764	0	0.73650E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0043765	0	0.73650E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0043766	0	0.73650E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0043767	0	0.73650E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0043768	0	0.73650E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0043769	0	0.73650E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0043770	0	0.73650E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0043771	0	0.73650E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 14

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043772	0	0.73650E-07	443587.9	3772334.0	270.0	4.00	
3.95	1.86	YES					
L0043773	0	0.73650E-07	443596.4	3772333.9	270.0	4.00	
3.95	1.86	YES					
L0043774	0	0.73650E-07	443604.9	3772333.8	270.0	4.00	
3.95	1.86	YES					
L0043775	0	0.73650E-07	443613.4	3772333.7	270.0	4.00	
3.95	1.86	YES					
L0043776	0	0.73650E-07	443621.9	3772333.6	270.0	4.00	
3.95	1.86	YES					
L0043777	0	0.73650E-07	443630.4	3772333.6	270.0	4.00	
3.95	1.86	YES					
L0043778	0	0.73650E-07	443638.9	3772333.5	270.0	4.00	
3.95	1.86	YES					
L0043779	0	0.73650E-07	443647.4	3772333.4	270.0	4.00	
3.95	1.86	YES					
L0043780	0	0.73650E-07	443655.9	3772333.3	270.0	4.00	
3.95	1.86	YES					
L0043781	0	0.73650E-07	443664.4	3772333.2	270.0	4.00	
3.95	1.86	YES					
L0043782	0	0.73650E-07	443672.9	3772333.1	270.0	4.00	
3.95	1.86	YES					
L0043783	0	0.73650E-07	443681.4	3772333.0	270.0	4.00	
3.95	1.86	YES					
L0043784	0	0.73650E-07	443689.9	3772332.9	270.0	4.00	
3.95	1.86	YES					
L0043785	0	0.73650E-07	443698.4	3772332.8	270.0	4.00	
3.95	1.86	YES					
L0043786	0	0.73650E-07	443704.3	3772330.2	270.0	4.00	
3.95	1.86	YES					
L0043787	0	0.73650E-07	443704.3	3772321.7	270.0	4.00	
3.95	1.86	YES					

L0043788	0	0.73650E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0043789	0	0.73650E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0043790	0	0.73650E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0043791	0	0.73650E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0043792	0	0.73650E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0043793	0	0.73650E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0043794	0	0.73650E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0043795	0	0.73650E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0043796	0	0.73650E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0043797	0	0.73650E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0043798	0	0.73650E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0043799	0	0.73650E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0043800	0	0.73650E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0043801	0	0.73650E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0043802	0	0.73650E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0043803	0	0.73650E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0043804	0	0.73650E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0043805	0	0.73650E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0043806	0	0.73650E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0043807	0	0.73650E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0043808	0	0.73650E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0043809	0	0.73650E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0043810	0	0.73650E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0043811	0	0.73650E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 15

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043812		0	0.73650E-07	443703.7	3772109.2	270.0	4.00
3.95	1.86	YES					
L0043813		0	0.73650E-07	443703.7	3772100.7	270.0	4.00
3.95	1.86	YES					
L0043814		0	0.73650E-07	443703.7	3772092.2	270.0	4.00
3.95	1.86	YES					
L0043815		0	0.73650E-07	443703.6	3772083.7	270.0	4.00
3.95	1.86	YES					
L0043816		0	0.73650E-07	443703.6	3772075.2	270.0	4.00
3.95	1.86	YES					
L0043817		0	0.73650E-07	443703.6	3772066.7	270.0	4.00
3.95	1.86	YES					
L0043818		0	0.73650E-07	443703.6	3772058.2	270.0	4.00
3.95	1.86	YES					
L0043819		0	0.73650E-07	443703.5	3772049.7	270.0	4.00
3.95	1.86	YES					
L0043820		0	0.73650E-07	443703.5	3772041.2	270.0	4.00
3.95	1.86	YES					
L0043821		0	0.73650E-07	443703.5	3772032.7	270.0	4.00
3.95	1.86	YES					
L0043822		0	0.73650E-07	443703.5	3772024.2	270.0	4.00
3.95	1.86	YES					
L0043823		0	0.73650E-07	443703.4	3772015.7	270.0	4.00
3.95	1.86	YES					
L0043824		0	0.73650E-07	443703.4	3772007.2	270.0	4.00
3.95	1.86	YES					
L0043825		0	0.73650E-07	443703.4	3771998.7	270.0	4.00
3.95	1.86	YES					
L0043826		0	0.73650E-07	443703.4	3771990.2	270.0	4.00
3.95	1.86	YES					
L0043827		0	0.73650E-07	443703.4	3771981.7	270.0	4.00
3.95	1.86	YES					

L0043828	0	0.73650E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0043829	0	0.73650E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0043830	0	0.73650E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0043831	0	0.73650E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0043832	0	0.73650E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0043833	0	0.73650E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0043834	0	0.73650E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0043835	0	0.73650E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0043836	0	0.73650E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0043837	0	0.73650E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0043838	0	0.73650E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0043839	0	0.73650E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0043840	0	0.73650E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0043841	0	0.73650E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0043842	0	0.73650E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0043843	0	0.73650E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0043844	0	0.73650E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0043845	0	0.73650E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0043846	0	0.73650E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0043847	0	0.73650E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0043848	0	0.73650E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0043849	0	0.73650E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0043850	0	0.73650E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0043851	0	0.73650E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 16

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0043852		0	0.73650E-07	443702.7	3771769.2	270.0	4.00
3.95	1.86	YES					
L0043853		0	0.73650E-07	443702.7	3771760.7	270.0	4.00
3.95	1.86	YES					
L0043854		0	0.73650E-07	443702.7	3771752.2	270.0	4.00
3.95	1.86	YES					
L0043855		0	0.73650E-07	443702.7	3771743.7	270.0	4.00
3.95	1.86	YES					
L0043856		0	0.73650E-07	443702.6	3771735.2	270.0	4.00
3.95	1.86	YES					
L0043857		0	0.73650E-07	443702.6	3771726.7	270.0	4.00
3.95	1.86	YES					
L0043858		0	0.73650E-07	443702.6	3771718.2	270.0	4.00
3.95	1.86	YES					
L0043859		0	0.73650E-07	443702.6	3771709.7	270.0	4.00
3.95	1.86	YES					
L0043860		0	0.73650E-07	443702.6	3771701.2	270.0	4.00
3.95	1.86	YES					
L0043861		0	0.73650E-07	443702.5	3771692.7	270.0	4.00
3.95	1.86	YES					
L0043862		0	0.73650E-07	443702.5	3771684.2	270.0	4.00
3.95	1.86	YES					
L0043863		0	0.73650E-07	443702.5	3771675.7	270.0	4.00
3.95	1.86	YES					
L0043864		0	0.73650E-07	443702.5	3771667.2	270.0	4.00
3.95	1.86	YES					
L0043865		0	0.73650E-07	443702.4	3771658.7	270.0	4.00
3.95	1.86	YES					
L0043866		0	0.73650E-07	443702.4	3771650.2	270.0	4.00
3.95	1.86	YES					
L0043867		0	0.73650E-07	443702.4	3771641.7	270.0	4.00
3.95	1.86	YES					

L0043868	0	0.73650E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0043869	0	0.73650E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0043870	0	0.73650E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0043871	0	0.73650E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0043872	0	0.73650E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0043873	0	0.73650E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0043874	0	0.73650E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0043875	0	0.73650E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0043876	0	0.73650E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0043877	0	0.73650E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0043878	0	0.73650E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0043879	0	0.73650E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0043880	0	0.73650E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0043881	0	0.73650E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0043882	0	0.73650E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0043883	0	0.73650E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0043884	0	0.73650E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0043885	0	0.73650E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0043886	0	0.73650E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0043887	0	0.73650E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0043888	0	0.73650E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0043889	0	0.73650E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0043890	0	0.73650E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0043891	0	0.73650E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 17

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043892		0	0.73650E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0043893		0	0.73650E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0043894		0	0.73650E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0043895		0	0.73650E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0043896		0	0.73650E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0043897		0	0.73650E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0043898		0	0.73650E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0043899		0	0.73650E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0043900		0	0.73650E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0043901		0	0.73650E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0043902		0	0.73650E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0043903		0	0.73650E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0043904		0	0.73650E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0043905		0	0.73650E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0043906		0	0.73650E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0043907		0	0.73650E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0043908	0	0.73650E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0043909	0	0.73650E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0043910	0	0.73650E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0043911	0	0.73650E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0043912	0	0.73650E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0043913	0	0.73650E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0043914	0	0.73650E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0043915	0	0.73650E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0043916	0	0.73650E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0043917	0	0.73650E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0043918	0	0.73650E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0043919	0	0.73650E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0043920	0	0.73650E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0043921	0	0.73650E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0043922	0	0.73650E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0043923	0	0.73650E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0043924	0	0.73650E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0043925	0	0.73650E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0043926	0	0.73650E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0043927	0	0.73650E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0043928	0	0.73650E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0043929	0	0.73650E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0043930	0	0.73650E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0043931	0	0.73650E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 18

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043932		0	0.73650E-07	443700.8	3771089.2	270.0	4.00
3.95	1.86	YES					
L0043933		0	0.73650E-07	443700.8	3771080.7	270.0	4.00
3.95	1.86	YES					
L0043934		0	0.73650E-07	443700.8	3771072.2	270.0	4.00
3.95	1.86	YES					
L0043935		0	0.73650E-07	443700.7	3771063.7	270.0	4.00
3.95	1.86	YES					
L0043936		0	0.73650E-07	443700.7	3771055.2	270.0	4.00
3.95	1.86	YES					
L0043937		0	0.73650E-07	443700.7	3771046.7	270.0	4.00
3.95	1.86	YES					
L0043938		0	0.73650E-07	443700.7	3771038.2	270.0	4.00
3.95	1.86	YES					
L0043939		0	0.73650E-07	443700.6	3771029.7	270.0	4.00
3.95	1.86	YES					
L0043940		0	0.73650E-07	443700.6	3771021.2	270.0	4.00
3.95	1.86	YES					
L0043941		0	0.73650E-07	443700.6	3771012.7	270.0	4.00
3.95	1.86	YES					
L0043942		0	0.73650E-07	443700.6	3771004.2	270.0	4.00
3.95	1.86	YES					
L0043943		0	0.73650E-07	443700.5	3770995.7	270.0	4.00
3.95	1.86	YES					
L0043944		0	0.73650E-07	443700.5	3770987.2	270.0	4.00
3.95	1.86	YES					
L0043945		0	0.73650E-07	443700.5	3770978.7	270.0	4.00
3.95	1.86	YES					
L0043946		0	0.73650E-07	443700.5	3770970.2	270.0	4.00
3.95	1.86	YES					
L0043947		0	0.73650E-07	443700.4	3770961.7	270.0	4.00
3.95	1.86	YES					

L0043948	0	0.73650E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0043949	0	0.73650E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0043950	0	0.73650E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0043951	0	0.73650E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0043952	0	0.73650E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0043953	0	0.73650E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0043954	0	0.73650E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0043955	0	0.73650E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0043956	0	0.73650E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0043957	0	0.73650E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0043958	0	0.73650E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0043959	0	0.73650E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0043960	0	0.73650E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0043961	0	0.73650E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0043962	0	0.73650E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0043963	0	0.73650E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0043964	0	0.73650E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0043965	0	0.73650E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0043966	0	0.73650E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0043967	0	0.73650E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0043968	0	0.73650E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0043969	0	0.73650E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0043970	0	0.73650E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0043971	0	0.73650E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 19

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0043972		0	0.73650E-07	443699.8	3770749.2	270.0	4.00
3.95	1.86	YES					
L0043973		0	0.73650E-07	443699.8	3770740.7	270.0	4.00
3.95	1.86	YES					
L0043974		0	0.73650E-07	443699.8	3770732.2	270.0	4.00
3.95	1.86	YES					
L0043975		0	0.12250E-06	443704.3	3772328.5	270.0	4.00
3.95	1.86	YES					
L0043976		0	0.12250E-06	443704.3	3772320.0	270.0	4.00
3.95	1.86	YES					
L0043977		0	0.12250E-06	443704.3	3772311.5	270.0	4.00
3.95	1.86	YES					
L0043978		0	0.12250E-06	443704.3	3772303.0	270.0	4.00
3.95	1.86	YES					
L0043979		0	0.12250E-06	443704.2	3772294.5	270.0	4.00
3.95	1.86	YES					
L0043980		0	0.12250E-06	443704.2	3772286.0	270.0	4.00
3.95	1.86	YES					
L0043981		0	0.12250E-06	443704.2	3772277.5	270.0	4.00
3.95	1.86	YES					
L0043982		0	0.12250E-06	443704.2	3772269.0	270.0	4.00
3.95	1.86	YES					
L0043983		0	0.12250E-06	443704.1	3772260.5	270.0	4.00
3.95	1.86	YES					
L0043984		0	0.12250E-06	443704.1	3772252.0	270.0	4.00
3.95	1.86	YES					
L0043985		0	0.12250E-06	443704.1	3772243.5	270.0	4.00
3.95	1.86	YES					
L0043986		0	0.12250E-06	443704.1	3772235.0	270.0	4.00
3.95	1.86	YES					
L0043987		0	0.12250E-06	443704.0	3772226.5	270.0	4.00
3.95	1.86	YES					

L0043988	0	0.12250E-06	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0043989	0	0.12250E-06	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0043990	0	0.12250E-06	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0043991	0	0.12250E-06	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0043992	0	0.12250E-06	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0043993	0	0.12250E-06	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0043994	0	0.12250E-06	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0043995	0	0.12250E-06	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0043996	0	0.12250E-06	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0043997	0	0.12250E-06	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0043998	0	0.12250E-06	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0043999	0	0.12250E-06	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0044000	0	0.12250E-06	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0044001	0	0.12250E-06	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0044002	0	0.12250E-06	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0044003	0	0.12250E-06	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0044004	0	0.12250E-06	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0044005	0	0.12250E-06	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0044006	0	0.12250E-06	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0044007	0	0.12250E-06	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0044008	0	0.12250E-06	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0044009	0	0.12250E-06	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0044010	0	0.12250E-06	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0044011	0	0.12250E-06	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 20

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0044012		0	0.12250E-06	443703.4	3772014.0	270.0 4.00
3.95	1.86	YES				
L0044013		0	0.12250E-06	443703.4	3772005.5	270.0 4.00
3.95	1.86	YES				
L0044014		0	0.12250E-06	443703.4	3771997.0	270.0 4.00
3.95	1.86	YES				
L0044015		0	0.12250E-06	443703.4	3771988.5	270.0 4.00
3.95	1.86	YES				
L0044016		0	0.12250E-06	443703.3	3771980.0	270.0 4.00
3.95	1.86	YES				
L0044017		0	0.12250E-06	443703.3	3771971.5	270.0 4.00
3.95	1.86	YES				
L0044018		0	0.12250E-06	443703.3	3771963.0	270.0 4.00
3.95	1.86	YES				
L0044019		0	0.12250E-06	443703.3	3771954.5	270.0 4.00
3.95	1.86	YES				
L0044020		0	0.12250E-06	443703.2	3771946.0	270.0 4.00
3.95	1.86	YES				
L0044021		0	0.12250E-06	443703.2	3771937.5	270.0 4.00
3.95	1.86	YES				
L0044022		0	0.12250E-06	443703.2	3771929.0	270.0 4.00
3.95	1.86	YES				
L0044023		0	0.12250E-06	443703.2	3771920.5	270.0 4.00
3.95	1.86	YES				
L0044024		0	0.12250E-06	443703.2	3771912.0	270.0 4.00
3.95	1.86	YES				
L0044025		0	0.12250E-06	443703.1	3771903.5	270.0 4.00
3.95	1.86	YES				
L0044026		0	0.12250E-06	443703.1	3771895.0	270.0 4.00
3.95	1.86	YES				
L0044027		0	0.12250E-06	443703.1	3771886.5	270.0 4.00
3.95	1.86	YES				

L0044028	0	0.12250E-06	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0044029	0	0.12250E-06	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0044030	0	0.12250E-06	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0044031	0	0.12250E-06	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0044032	0	0.12250E-06	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0044033	0	0.12250E-06	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0044034	0	0.12250E-06	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0044035	0	0.12250E-06	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0044036	0	0.12250E-06	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0044037	0	0.12250E-06	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0044038	0	0.12250E-06	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0044039	0	0.12250E-06	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0044040	0	0.12250E-06	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0044041	0	0.12250E-06	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0044042	0	0.12250E-06	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0044043	0	0.12250E-06	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0044044	0	0.12250E-06	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0044045	0	0.12250E-06	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0044046	0	0.12250E-06	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0044047	0	0.12250E-06	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0044048	0	0.12250E-06	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0044049	0	0.12250E-06	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0044050	0	0.12250E-06	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0044051	0	0.12250E-06	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 21

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)
(METERS)	(METERS)		BY		(METERS)	(METERS)
L0044052	0	0.12250E-06	443702.5	3771674.0	270.0	4.00
3.95	1.86	YES				
L0044053	0	0.12250E-06	443702.5	3771665.5	270.0	4.00
3.95	1.86	YES				
L0044054	0	0.12250E-06	443702.4	3771657.0	270.0	4.00
3.95	1.86	YES				
L0044055	0	0.12250E-06	443702.4	3771648.5	270.0	4.00
3.95	1.86	YES				
L0044056	0	0.12250E-06	443702.4	3771640.0	270.0	4.00
3.95	1.86	YES				
L0044057	0	0.12250E-06	443702.4	3771631.5	270.0	4.00
3.95	1.86	YES				
L0044058	0	0.12250E-06	443702.3	3771623.0	270.0	4.00
3.95	1.86	YES				
L0044059	0	0.12250E-06	443702.3	3771614.5	270.0	4.00
3.95	1.86	YES				
L0044060	0	0.12250E-06	443702.3	3771606.0	270.0	4.00
3.95	1.86	YES				
L0044061	0	0.12250E-06	443702.3	3771597.5	270.0	4.00
3.95	1.86	YES				
L0044062	0	0.12250E-06	443702.2	3771589.0	270.0	4.00
3.95	1.86	YES				
L0044063	0	0.12250E-06	443702.2	3771580.5	270.0	4.00
3.95	1.86	YES				
L0044064	0	0.12250E-06	443702.2	3771572.0	270.0	4.00
3.95	1.86	YES				
L0044065	0	0.12250E-06	443702.2	3771563.5	270.0	4.00
3.95	1.86	YES				
L0044066	0	0.12250E-06	443702.1	3771555.0	270.0	4.00
3.95	1.86	YES				
L0044067	0	0.12250E-06	443702.1	3771546.5	270.0	4.00
3.95	1.86	YES				

L0044068	0	0.12250E-06	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0044069	0	0.12250E-06	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0044070	0	0.12250E-06	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0044071	0	0.12250E-06	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0044072	0	0.12250E-06	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0044073	0	0.12250E-06	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0044074	0	0.12250E-06	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0044075	0	0.12250E-06	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0044076	0	0.12250E-06	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0044077	0	0.12250E-06	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0044078	0	0.12250E-06	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0044079	0	0.12250E-06	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0044080	0	0.12250E-06	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0044081	0	0.12250E-06	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0044082	0	0.12250E-06	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0044083	0	0.12250E-06	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0044084	0	0.12250E-06	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0044085	0	0.12250E-06	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0044086	0	0.12250E-06	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0044087	0	0.12250E-06	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0044088	0	0.12250E-06	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0044089	0	0.12250E-06	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0044090	0	0.12250E-06	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0044091	0	0.12250E-06	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 22

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044092		0	0.12250E-06	443701.5	3771334.0	270.0	4.00
3.95	1.86	YES					
L0044093		0	0.12250E-06	443701.5	3771325.5	270.0	4.00
3.95	1.86	YES					
L0044094		0	0.12250E-06	443701.5	3771317.0	270.0	4.00
3.95	1.86	YES					
L0044095		0	0.12250E-06	443701.4	3771308.5	270.0	4.00
3.95	1.86	YES					
L0044096		0	0.12250E-06	443701.4	3771300.0	270.0	4.00
3.95	1.86	YES					
L0044097		0	0.12250E-06	443701.4	3771291.5	270.0	4.00
3.95	1.86	YES					
L0044098		0	0.12250E-06	443701.4	3771283.0	270.0	4.00
3.95	1.86	YES					
L0044099		0	0.12250E-06	443701.3	3771274.5	270.0	4.00
3.95	1.86	YES					
L0044100		0	0.12250E-06	443701.3	3771266.0	270.0	4.00
3.95	1.86	YES					
L0044101		0	0.12250E-06	443701.3	3771257.5	270.0	4.00
3.95	1.86	YES					
L0044102		0	0.12250E-06	443701.3	3771249.0	270.0	4.00
3.95	1.86	YES					
L0044103		0	0.12250E-06	443701.2	3771240.5	270.0	4.00
3.95	1.86	YES					
L0044104		0	0.12250E-06	443701.2	3771232.0	270.0	4.00
3.95	1.86	YES					
L0044105		0	0.12250E-06	443701.2	3771223.5	270.0	4.00
3.95	1.86	YES					
L0044106		0	0.12250E-06	443701.2	3771215.0	270.0	4.00
3.95	1.86	YES					
L0044107		0	0.12250E-06	443701.1	3771206.5	270.0	4.00
3.95	1.86	YES					

L0044108	0	0.12250E-06	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0044109	0	0.12250E-06	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0044110	0	0.12250E-06	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0044111	0	0.12250E-06	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0044112	0	0.12250E-06	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0044113	0	0.12250E-06	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0044114	0	0.12250E-06	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0044115	0	0.12250E-06	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0044116	0	0.12250E-06	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0044117	0	0.12250E-06	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0044118	0	0.12250E-06	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0044119	0	0.12250E-06	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0044120	0	0.12250E-06	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0044121	0	0.12250E-06	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0044122	0	0.12250E-06	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0044123	0	0.12250E-06	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0044124	0	0.12250E-06	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0044125	0	0.12250E-06	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0044126	0	0.12250E-06	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0044127	0	0.12250E-06	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0044128	0	0.12250E-06	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0044129	0	0.12250E-06	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0044130	0	0.12250E-06	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0044131	0	0.12250E-06	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 23

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044132		0	0.12250E-06	443700.5	3770994.0	270.0	4.00
3.95	1.86	YES					
L0044133		0	0.12250E-06	443700.5	3770985.5	270.0	4.00
3.95	1.86	YES					
L0044134		0	0.12250E-06	443700.5	3770977.0	270.0	4.00
3.95	1.86	YES					
L0044135		0	0.12250E-06	443700.5	3770968.5	270.0	4.00
3.95	1.86	YES					
L0044136		0	0.12250E-06	443700.4	3770960.0	270.0	4.00
3.95	1.86	YES					
L0044137		0	0.12250E-06	443700.4	3770951.5	270.0	4.00
3.95	1.86	YES					
L0044138		0	0.12250E-06	443700.4	3770943.0	270.0	4.00
3.95	1.86	YES					
L0044139		0	0.12250E-06	443700.4	3770934.5	270.0	4.00
3.95	1.86	YES					
L0044140		0	0.12250E-06	443700.3	3770926.0	270.0	4.00
3.95	1.86	YES					
L0044141		0	0.12250E-06	443700.3	3770917.5	270.0	4.00
3.95	1.86	YES					
L0044142		0	0.12250E-06	443700.3	3770909.0	270.0	4.00
3.95	1.86	YES					
L0044143		0	0.12250E-06	443700.3	3770900.5	270.0	4.00
3.95	1.86	YES					
L0044144		0	0.12250E-06	443700.2	3770892.0	270.0	4.00
3.95	1.86	YES					
L0044145		0	0.12250E-06	443700.2	3770883.5	270.0	4.00
3.95	1.86	YES					
L0044146		0	0.12250E-06	443700.2	3770875.0	270.0	4.00
3.95	1.86	YES					
L0044147		0	0.12250E-06	443700.2	3770866.5	270.0	4.00
3.95	1.86	YES					

L0044148	0	0.12250E-06	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0044149	0	0.12250E-06	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0044150	0	0.12250E-06	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0044151	0	0.12250E-06	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0044152	0	0.12250E-06	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0044153	0	0.12250E-06	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0044154	0	0.12250E-06	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0044155	0	0.12250E-06	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0044156	0	0.12250E-06	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0044157	0	0.12250E-06	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0044158	0	0.12250E-06	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0044159	0	0.12250E-06	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0044160	0	0.12250E-06	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0044161	0	0.12250E-06	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0044162	0	0.12250E-06	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0044163	0	0.12250E-06	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0044164	0	0.24570E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0044165	0	0.24570E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0044166	0	0.24570E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0044167	0	0.24570E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0044168	0	0.24570E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0044169	0	0.24570E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0044170	0	0.24570E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0044171	0	0.24570E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 24

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044172		0	0.24570E-07	442098.5	3772590.7	270.0	4.00
3.95	1.86	YES					
L0044173		0	0.24570E-07	442098.6	3772582.2	270.0	4.00
3.95	1.86	YES					
L0044174		0	0.24570E-07	442098.6	3772573.7	270.0	4.00
3.95	1.86	YES					
L0044175		0	0.24570E-07	442098.6	3772565.2	270.0	4.00
3.95	1.86	YES					
L0044176		0	0.24570E-07	442098.7	3772556.7	270.0	4.00
3.95	1.86	YES					
L0044177		0	0.24570E-07	442098.7	3772548.2	270.0	4.00
3.95	1.86	YES					
L0044178		0	0.24570E-07	442098.7	3772539.7	270.0	4.00
3.95	1.86	YES					
L0044179		0	0.24570E-07	442098.7	3772531.2	270.0	4.00
3.95	1.86	YES					
L0044180		0	0.24570E-07	442098.8	3772522.7	270.0	4.00
3.95	1.86	YES					
L0044181		0	0.24570E-07	442098.8	3772514.2	270.0	4.00
3.95	1.86	YES					
L0044182		0	0.24570E-07	442098.8	3772505.7	270.0	4.00
3.95	1.86	YES					
L0044183		0	0.24570E-07	442098.9	3772497.2	270.0	4.00
3.95	1.86	YES					
L0044184		0	0.24570E-07	442098.9	3772488.7	270.0	4.00
3.95	1.86	YES					
L0044185		0	0.24570E-07	442098.9	3772480.2	270.0	4.00
3.95	1.86	YES					
L0044186		0	0.24570E-07	442098.9	3772471.7	270.0	4.00
3.95	1.86	YES					
L0044187		0	0.24570E-07	442099.0	3772463.2	270.0	4.00
3.95	1.86	YES					

L0044188	0	0.24570E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0044189	0	0.24570E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0044190	0	0.24570E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0044191	0	0.24570E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0044192	0	0.24570E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0044193	0	0.24570E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0044194	0	0.24570E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0044195	0	0.24570E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0044196	0	0.24570E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0044197	0	0.24570E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0044198	0	0.24570E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0044199	0	0.24570E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0044200	0	0.24570E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0044201	0	0.24570E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0044202	0	0.24570E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0044203	0	0.24570E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0044204	0	0.24570E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0044205	0	0.24570E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0044206	0	0.24570E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0044207	0	0.24570E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0044208	0	0.24570E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0044209	0	0.24570E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0044210	0	0.24570E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0044211	0	0.24570E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 25

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044212		0	0.24570E-07	442199.0	3772349.3	270.0	4.00
3.95	1.86	YES					
L0044213		0	0.24570E-07	442207.5	3772349.2	270.0	4.00
3.95	1.86	YES					
L0044214		0	0.24570E-07	442216.0	3772349.1	270.0	4.00
3.95	1.86	YES					
L0044215		0	0.24570E-07	442224.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0044216		0	0.24570E-07	442233.0	3772348.9	270.0	4.00
3.95	1.86	YES					
L0044217		0	0.24570E-07	442241.5	3772348.8	270.0	4.00
3.95	1.86	YES					
L0044218		0	0.24570E-07	442250.0	3772348.7	270.0	4.00
3.95	1.86	YES					
L0044219		0	0.24570E-07	442258.5	3772348.6	270.0	4.00
3.95	1.86	YES					
L0044220		0	0.24570E-07	442267.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0044221		0	0.24570E-07	442275.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0044222		0	0.24570E-07	442284.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0044223		0	0.24570E-07	442292.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0044224		0	0.24570E-07	442301.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0044225		0	0.24570E-07	442309.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0044226		0	0.24570E-07	442318.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0044227		0	0.24570E-07	442326.5	3772347.9	270.0	4.00
3.95	1.86	YES					

L0044228	0	0.24570E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0044229	0	0.24570E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0044230	0	0.24570E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0044231	0	0.24570E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0044232	0	0.24570E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0044233	0	0.24570E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0044234	0	0.24570E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0044235	0	0.24570E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0044236	0	0.24570E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0044237	0	0.24570E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0044238	0	0.24570E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0044239	0	0.24570E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0044240	0	0.24570E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0044241	0	0.24570E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0044242	0	0.24570E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0044243	0	0.24570E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0044244	0	0.24570E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0044245	0	0.24570E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0044246	0	0.24570E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0044247	0	0.24570E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0044248	0	0.24570E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0044249	0	0.24570E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0044250	0	0.24570E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0044251	0	0.24570E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 26

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044252		0	0.24570E-07	442539.0	3772345.6	270.0	4.00
3.95	1.86	YES					
L0044253		0	0.24570E-07	442547.5	3772345.5	270.0	4.00
3.95	1.86	YES					
L0044254		0	0.24570E-07	442556.0	3772345.4	270.0	4.00
3.95	1.86	YES					
L0044255		0	0.24570E-07	442564.5	3772345.3	270.0	4.00
3.95	1.86	YES					
L0044256		0	0.24570E-07	442573.0	3772345.2	270.0	4.00
3.95	1.86	YES					
L0044257		0	0.24570E-07	442581.5	3772345.1	270.0	4.00
3.95	1.86	YES					
L0044258		0	0.24570E-07	442590.0	3772345.0	270.0	4.00
3.95	1.86	YES					
L0044259		0	0.24570E-07	442598.5	3772344.9	270.0	4.00
3.95	1.86	YES					
L0044260		0	0.24570E-07	442607.0	3772344.8	270.0	4.00
3.95	1.86	YES					
L0044261		0	0.24570E-07	442615.5	3772344.7	270.0	4.00
3.95	1.86	YES					
L0044262		0	0.24570E-07	442624.0	3772344.6	270.0	4.00
3.95	1.86	YES					
L0044263		0	0.24570E-07	442632.5	3772344.5	270.0	4.00
3.95	1.86	YES					
L0044264		0	0.24570E-07	442641.0	3772344.4	270.0	4.00
3.95	1.86	YES					
L0044265		0	0.24570E-07	442649.5	3772344.3	270.0	4.00
3.95	1.86	YES					
L0044266		0	0.24570E-07	442658.0	3772344.3	270.0	4.00
3.95	1.86	YES					
L0044267		0	0.24570E-07	442666.5	3772344.2	270.0	4.00
3.95	1.86	YES					

L0044268	0	0.24570E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0044269	0	0.24570E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0044270	0	0.24570E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0044271	0	0.24570E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0044272	0	0.24570E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0044273	0	0.24570E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0044274	0	0.24570E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0044275	0	0.24570E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0044276	0	0.24570E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0044277	0	0.24570E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0044278	0	0.24570E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0044279	0	0.24570E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0044280	0	0.24570E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0044281	0	0.24570E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0044282	0	0.24570E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0044283	0	0.24570E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0044284	0	0.24570E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0044285	0	0.24570E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0044286	0	0.24570E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0044287	0	0.24570E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0044288	0	0.24570E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0044289	0	0.24570E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0044290	0	0.24570E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0044291	0	0.24570E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 27

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044292		0	0.24570E-07	442879.0	3772341.8	270.0	4.00
3.95	1.86	YES					
L0044293		0	0.24570E-07	442887.5	3772341.7	270.0	4.00
3.95	1.86	YES					
L0044294		0	0.24570E-07	442896.0	3772341.6	270.0	4.00
3.95	1.86	YES					
L0044295		0	0.24570E-07	442904.5	3772341.5	270.0	4.00
3.95	1.86	YES					
L0044296		0	0.24570E-07	442913.0	3772341.4	270.0	4.00
3.95	1.86	YES					
L0044297		0	0.24570E-07	442921.5	3772341.4	270.0	4.00
3.95	1.86	YES					
L0044298		0	0.24570E-07	442930.0	3772341.3	270.0	4.00
3.95	1.86	YES					
L0044299		0	0.24570E-07	442938.5	3772341.2	270.0	4.00
3.95	1.86	YES					
L0044300		0	0.24570E-07	442947.0	3772341.1	270.0	4.00
3.95	1.86	YES					
L0044301		0	0.24570E-07	442955.5	3772341.0	270.0	4.00
3.95	1.86	YES					
L0044302		0	0.24570E-07	442964.0	3772340.9	270.0	4.00
3.95	1.86	YES					
L0044303		0	0.24570E-07	442972.5	3772340.8	270.0	4.00
3.95	1.86	YES					
L0044304		0	0.24570E-07	442981.0	3772340.7	270.0	4.00
3.95	1.86	YES					
L0044305		0	0.24570E-07	442989.5	3772340.6	270.0	4.00
3.95	1.86	YES					
L0044306		0	0.24570E-07	442998.0	3772340.5	270.0	4.00
3.95	1.86	YES					
L0044307		0	0.24570E-07	443006.5	3772340.4	270.0	4.00
3.95	1.86	YES					

L0044308	0	0.24570E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0044309	0	0.24570E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0044310	0	0.24570E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0044311	0	0.24570E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0044312	0	0.24570E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0044313	0	0.24570E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0044314	0	0.24570E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0044315	0	0.24570E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0044316	0	0.24570E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0044317	0	0.24570E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0044318	0	0.24570E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0044319	0	0.24570E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0044320	0	0.24570E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0044321	0	0.24570E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0044322	0	0.24570E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0044323	0	0.24570E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0044324	0	0.24570E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0044325	0	0.24570E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0044326	0	0.24570E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0044327	0	0.24570E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0044328	0	0.24570E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0044329	0	0.24570E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0044330	0	0.24570E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0044331	0	0.24570E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 28

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044332		0	0.24570E-07	443219.0	3772338.1	270.0	4.00
3.95	1.86	YES					
L0044333		0	0.24570E-07	443227.5	3772338.0	270.0	4.00
3.95	1.86	YES					
L0044334		0	0.24570E-07	443236.0	3772337.9	270.0	4.00
3.95	1.86	YES					
L0044335		0	0.24570E-07	443244.5	3772337.8	270.0	4.00
3.95	1.86	YES					
L0044336		0	0.24570E-07	443253.0	3772337.7	270.0	4.00
3.95	1.86	YES					
L0044337		0	0.24570E-07	443261.5	3772337.6	270.0	4.00
3.95	1.86	YES					
L0044338		0	0.24570E-07	443270.0	3772337.5	270.0	4.00
3.95	1.86	YES					
L0044339		0	0.24570E-07	443278.5	3772337.4	270.0	4.00
3.95	1.86	YES					
L0044340		0	0.24570E-07	443287.0	3772337.3	270.0	4.00
3.95	1.86	YES					
L0044341		0	0.24570E-07	443295.5	3772337.2	270.0	4.00
3.95	1.86	YES					
L0044342		0	0.24570E-07	443304.0	3772337.1	270.0	4.00
3.95	1.86	YES					
L0044343		0	0.24570E-07	443312.5	3772337.1	270.0	4.00
3.95	1.86	YES					
L0044344		0	0.24570E-07	443321.0	3772337.0	270.0	4.00
3.95	1.86	YES					
L0044345		0	0.24570E-07	443329.5	3772336.9	270.0	4.00
3.95	1.86	YES					
L0044346		0	0.24570E-07	443337.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0044347		0	0.24570E-07	443346.4	3772336.7	270.0	4.00
3.95	1.86	YES					

L0044348	0	0.24570E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0044349	0	0.24570E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0044350	0	0.24570E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0044351	0	0.24570E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0044352	0	0.24570E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0044353	0	0.24570E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0044354	0	0.24570E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0044355	0	0.24570E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0044356	0	0.24570E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0044357	0	0.24570E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0044358	0	0.24570E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0044359	0	0.24570E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0044360	0	0.24570E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0044361	0	0.24570E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0044362	0	0.24570E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0044363	0	0.24570E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0044364	0	0.24570E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0044365	0	0.24570E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0044366	0	0.24570E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0044367	0	0.24570E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0044368	0	0.24570E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0044369	0	0.24570E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0044370	0	0.24570E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0044371	0	0.24570E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 29

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044372		0	0.24570E-07	443558.9	3772334.3	270.0	4.00
3.95	1.86	YES					
L0044373		0	0.24570E-07	443567.4	3772334.2	270.0	4.00
3.95	1.86	YES					
L0044374		0	0.24570E-07	443575.9	3772334.2	270.0	4.00
3.95	1.86	YES					
L0044375		0	0.24570E-07	443584.4	3772334.1	270.0	4.00
3.95	1.86	YES					
L0044376		0	0.24570E-07	443592.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0044377		0	0.24570E-07	443601.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0044378		0	0.24570E-07	443609.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0044379		0	0.24570E-07	443618.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0044380		0	0.24570E-07	443626.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0044381		0	0.24570E-07	443635.4	3772333.5	270.0	4.00
3.95	1.86	YES					
L0044382		0	0.24570E-07	443643.9	3772333.4	270.0	4.00
3.95	1.86	YES					
L0044383		0	0.24570E-07	443652.4	3772333.3	270.0	4.00
3.95	1.86	YES					
L0044384		0	0.24570E-07	443660.9	3772333.2	270.0	4.00
3.95	1.86	YES					
L0044385		0	0.24570E-07	443669.4	3772333.1	270.0	4.00
3.95	1.86	YES					
L0044386		0	0.24570E-07	443677.9	3772333.0	270.0	4.00
3.95	1.86	YES					
L0044387		0	0.24570E-07	443686.4	3772332.9	270.0	4.00
3.95	1.86	YES					

L0044388	0	0.24570E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0044389	0	0.24570E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0044390	0	0.24570E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0044391	0	0.24570E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0044392	0	0.24570E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0044393	0	0.24570E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0044394	0	0.24570E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0044395	0	0.24570E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0044396	0	0.24570E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0044397	0	0.24570E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0044398	0	0.24570E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0044399	0	0.24570E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0044400	0	0.24570E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0044401	0	0.24570E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0044402	0	0.24570E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0044403	0	0.24570E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0044404	0	0.24570E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0044405	0	0.24570E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0044406	0	0.24570E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0044407	0	0.24570E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0044408	0	0.24570E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0044409	0	0.24570E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0044410	0	0.24570E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0044411	0	0.24570E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 30

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044412		0	0.24570E-07	443703.8	3772138.2	270.0	4.00
3.95	1.86	YES					
L0044413		0	0.24570E-07	443703.8	3772129.7	270.0	4.00
3.95	1.86	YES					
L0044414		0	0.24570E-07	443703.8	3772121.2	270.0	4.00
3.95	1.86	YES					
L0044415		0	0.24570E-07	443703.7	3772112.7	270.0	4.00
3.95	1.86	YES					
L0044416		0	0.24570E-07	443703.7	3772104.2	270.0	4.00
3.95	1.86	YES					
L0044417		0	0.24570E-07	443703.7	3772095.7	270.0	4.00
3.95	1.86	YES					
L0044418		0	0.24570E-07	443703.7	3772087.2	270.0	4.00
3.95	1.86	YES					
L0044419		0	0.24570E-07	443703.6	3772078.7	270.0	4.00
3.95	1.86	YES					
L0044420		0	0.24570E-07	443703.6	3772070.2	270.0	4.00
3.95	1.86	YES					
L0044421		0	0.24570E-07	443703.6	3772061.7	270.0	4.00
3.95	1.86	YES					
L0044422		0	0.24570E-07	443703.6	3772053.2	270.0	4.00
3.95	1.86	YES					
L0044423		0	0.24570E-07	443703.5	3772044.7	270.0	4.00
3.95	1.86	YES					
L0044424		0	0.24570E-07	443703.5	3772036.2	270.0	4.00
3.95	1.86	YES					
L0044425		0	0.24570E-07	443703.5	3772027.7	270.0	4.00
3.95	1.86	YES					
L0044426		0	0.24570E-07	443703.5	3772019.2	270.0	4.00
3.95	1.86	YES					
L0044427		0	0.24570E-07	443703.4	3772010.7	270.0	4.00
3.95	1.86	YES					

L0044428	0	0.24570E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0044429	0	0.24570E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0044430	0	0.24570E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0044431	0	0.24570E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0044432	0	0.24570E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0044433	0	0.24570E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0044434	0	0.24570E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0044435	0	0.24570E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0044436	0	0.24570E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0044437	0	0.24570E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0044438	0	0.24570E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0044439	0	0.24570E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0044440	0	0.24570E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0044441	0	0.24570E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0044442	0	0.24570E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0044443	0	0.24570E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0044444	0	0.24570E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0044445	0	0.24570E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0044446	0	0.24570E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0044447	0	0.24570E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0044448	0	0.24570E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0044449	0	0.24570E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0044450	0	0.24570E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0044451	0	0.24570E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 31

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044452		0	0.24570E-07	443702.8	3771798.2	270.0	4.00
3.95	1.86	YES					
L0044453		0	0.24570E-07	443702.8	3771789.7	270.0	4.00
3.95	1.86	YES					
L0044454		0	0.24570E-07	443702.8	3771781.2	270.0	4.00
3.95	1.86	YES					
L0044455		0	0.24570E-07	443702.8	3771772.7	270.0	4.00
3.95	1.86	YES					
L0044456		0	0.24570E-07	443702.7	3771764.2	270.0	4.00
3.95	1.86	YES					
L0044457		0	0.24570E-07	443702.7	3771755.7	270.0	4.00
3.95	1.86	YES					
L0044458		0	0.24570E-07	443702.7	3771747.2	270.0	4.00
3.95	1.86	YES					
L0044459		0	0.24570E-07	443702.7	3771738.7	270.0	4.00
3.95	1.86	YES					
L0044460		0	0.24570E-07	443702.6	3771730.2	270.0	4.00
3.95	1.86	YES					
L0044461		0	0.24570E-07	443702.6	3771721.7	270.0	4.00
3.95	1.86	YES					
L0044462		0	0.24570E-07	443702.6	3771713.2	270.0	4.00
3.95	1.86	YES					
L0044463		0	0.24570E-07	443702.6	3771704.7	270.0	4.00
3.95	1.86	YES					
L0044464		0	0.24570E-07	443702.5	3771696.2	270.0	4.00
3.95	1.86	YES					
L0044465		0	0.24570E-07	443702.5	3771687.7	270.0	4.00
3.95	1.86	YES					
L0044466		0	0.24570E-07	443702.5	3771679.2	270.0	4.00
3.95	1.86	YES					
L0044467		0	0.24570E-07	443702.5	3771670.7	270.0	4.00
3.95	1.86	YES					

L0044468	0	0.24570E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0044469	0	0.24570E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0044470	0	0.24570E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0044471	0	0.24570E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0044472	0	0.24570E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0044473	0	0.24570E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0044474	0	0.24570E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0044475	0	0.24570E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0044476	0	0.24570E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0044477	0	0.24570E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0044478	0	0.24570E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0044479	0	0.24570E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0044480	0	0.24570E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0044481	0	0.24570E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0044482	0	0.24570E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0044483	0	0.24570E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0044484	0	0.24570E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0044485	0	0.24570E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0044486	0	0.24570E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0044487	0	0.24570E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0044488	0	0.24570E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0044489	0	0.24570E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0044490	0	0.24570E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0044491	0	0.24570E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 32

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044492		0	0.24570E-07	443701.9	3771458.2	270.0	4.00
3.95	1.86	YES					
L0044493		0	0.24570E-07	443701.8	3771449.7	270.0	4.00
3.95	1.86	YES					
L0044494		0	0.24570E-07	443701.8	3771441.2	270.0	4.00
3.95	1.86	YES					
L0044495		0	0.24570E-07	443701.8	3771432.7	270.0	4.00
3.95	1.86	YES					
L0044496		0	0.24570E-07	443701.8	3771424.2	270.0	4.00
3.95	1.86	YES					
L0044497		0	0.24570E-07	443701.7	3771415.7	270.0	4.00
3.95	1.86	YES					
L0044498		0	0.24570E-07	443701.7	3771407.2	270.0	4.00
3.95	1.86	YES					
L0044499		0	0.24570E-07	443701.7	3771398.7	270.0	4.00
3.95	1.86	YES					
L0044500		0	0.24570E-07	443701.7	3771390.2	270.0	4.00
3.95	1.86	YES					
L0044501		0	0.24570E-07	443701.6	3771381.7	270.0	4.00
3.95	1.86	YES					
L0044502		0	0.24570E-07	443701.6	3771373.2	270.0	4.00
3.95	1.86	YES					
L0044503		0	0.24570E-07	443701.6	3771364.7	270.0	4.00
3.95	1.86	YES					
L0044504		0	0.24570E-07	443701.6	3771356.2	270.0	4.00
3.95	1.86	YES					
L0044505		0	0.24570E-07	443701.5	3771347.7	270.0	4.00
3.95	1.86	YES					
L0044506		0	0.24570E-07	443701.5	3771339.2	270.0	4.00
3.95	1.86	YES					
L0044507		0	0.24570E-07	443701.5	3771330.7	270.0	4.00
3.95	1.86	YES					

L0044508	0	0.24570E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0044509	0	0.24570E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0044510	0	0.24570E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0044511	0	0.24570E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0044512	0	0.24570E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0044513	0	0.24570E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0044514	0	0.24570E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0044515	0	0.24570E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0044516	0	0.24570E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0044517	0	0.24570E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0044518	0	0.24570E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0044519	0	0.24570E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0044520	0	0.24570E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0044521	0	0.24570E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0044522	0	0.24570E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0044523	0	0.24570E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0044524	0	0.24570E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0044525	0	0.24570E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0044526	0	0.24570E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0044527	0	0.24570E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0044528	0	0.24570E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0044529	0	0.24570E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0044530	0	0.24570E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0044531	0	0.24570E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 33

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044532	0	0.24570E-07	443700.9	3771118.2	270.0	4.00	
3.95	1.86	YES					
L0044533	0	0.24570E-07	443700.9	3771109.7	270.0	4.00	
3.95	1.86	YES					
L0044534	0	0.24570E-07	443700.8	3771101.2	270.0	4.00	
3.95	1.86	YES					
L0044535	0	0.24570E-07	443700.8	3771092.7	270.0	4.00	
3.95	1.86	YES					
L0044536	0	0.24570E-07	443700.8	3771084.2	270.0	4.00	
3.95	1.86	YES					
L0044537	0	0.24570E-07	443700.8	3771075.7	270.0	4.00	
3.95	1.86	YES					
L0044538	0	0.24570E-07	443700.7	3771067.2	270.0	4.00	
3.95	1.86	YES					
L0044539	0	0.24570E-07	443700.7	3771058.7	270.0	4.00	
3.95	1.86	YES					
L0044540	0	0.24570E-07	443700.7	3771050.2	270.0	4.00	
3.95	1.86	YES					
L0044541	0	0.24570E-07	443700.7	3771041.7	270.0	4.00	
3.95	1.86	YES					
L0044542	0	0.24570E-07	443700.6	3771033.2	270.0	4.00	
3.95	1.86	YES					
L0044543	0	0.24570E-07	443700.6	3771024.7	270.0	4.00	
3.95	1.86	YES					
L0044544	0	0.24570E-07	443700.6	3771016.2	270.0	4.00	
3.95	1.86	YES					
L0044545	0	0.24570E-07	443700.6	3771007.7	270.0	4.00	
3.95	1.86	YES					
L0044546	0	0.24570E-07	443700.6	3770999.2	270.0	4.00	
3.95	1.86	YES					
L0044547	0	0.24570E-07	443700.5	3770990.7	270.0	4.00	
3.95	1.86	YES					

L0044548	0	0.24570E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0044549	0	0.24570E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0044550	0	0.24570E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0044551	0	0.24570E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0044552	0	0.24570E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0044553	0	0.24570E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0044554	0	0.24570E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0044555	0	0.24570E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0044556	0	0.24570E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0044557	0	0.24570E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0044558	0	0.24570E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0044559	0	0.24570E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0044560	0	0.24570E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0044561	0	0.24570E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0044562	0	0.24570E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0044563	0	0.24570E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0044564	0	0.24570E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0044565	0	0.24570E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0044566	0	0.24570E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0044567	0	0.24570E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0044568	0	0.24570E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0044569	0	0.24570E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0044570	0	0.24570E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0044571	0	0.24570E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 34

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044572	0	0.24570E-07	443699.9	3770778.2	270.0	4.00	
3.95	1.86	YES					
L0044573	0	0.24570E-07	443699.9	3770769.7	270.0	4.00	
3.95	1.86	YES					
L0044574	0	0.24570E-07	443699.9	3770761.2	270.0	4.00	
3.95	1.86	YES					
L0044575	0	0.24570E-07	443699.8	3770752.7	270.0	4.00	
3.95	1.86	YES					
L0044576	0	0.24570E-07	443699.8	3770744.2	270.0	4.00	
3.95	1.86	YES					
L0044577	0	0.24570E-07	443699.8	3770735.7	270.0	4.00	
3.95	1.86	YES					
L0044578	0	0.49190E-07	442082.2	3770761.4	270.0	4.00	
3.95	1.86	YES					
L0044579	0	0.49190E-07	442090.1	3770758.4	270.0	4.00	
3.95	1.86	YES					
L0044580	0	0.49190E-07	442098.0	3770755.4	270.0	4.00	
3.95	1.86	YES					
L0044581	0	0.49190E-07	442106.0	3770752.3	270.0	4.00	
3.95	1.86	YES					
L0044582	0	0.49190E-07	442113.9	3770749.3	270.0	4.00	
3.95	1.86	YES					
L0044583	0	0.49190E-07	442121.9	3770746.2	270.0	4.00	
3.95	1.86	YES					
L0044584	0	0.49190E-07	442130.2	3770745.6	270.0	4.00	
3.95	1.86	YES					
L0044585	0	0.49190E-07	442138.8	3770745.5	270.0	4.00	
3.95	1.86	YES					
L0044586	0	0.49190E-07	442147.2	3770745.4	270.0	4.00	
3.95	1.86	YES					
L0044587	0	0.49190E-07	442155.7	3770745.3	270.0	4.00	
3.95	1.86	YES					

L0044588	0	0.49190E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0044589	0	0.49190E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0044590	0	0.49190E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0044591	0	0.49190E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0044592	0	0.49190E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0044593	0	0.49190E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0044594	0	0.49190E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0044595	0	0.49190E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0044596	0	0.49190E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0044597	0	0.49190E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0044598	0	0.49190E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0044599	0	0.49190E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0044600	0	0.49190E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0044601	0	0.49190E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0044602	0	0.49190E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0044603	0	0.49190E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0044604	0	0.49190E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0044605	0	0.49190E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0044606	0	0.49190E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0044607	0	0.49190E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0044608	0	0.49190E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0044609	0	0.49190E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0044610	0	0.49190E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0044611	0	0.49190E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 35

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044612		0	0.49190E-07	442368.2	3770742.8	270.0	4.00
3.95	1.86	YES					
L0044613		0	0.49190E-07	442376.7	3770742.7	270.0	4.00
3.95	1.86	YES					
L0044614		0	0.49190E-07	442385.2	3770742.6	270.0	4.00
3.95	1.86	YES					
L0044615		0	0.49190E-07	442393.7	3770742.5	270.0	4.00
3.95	1.86	YES					
L0044616		0	0.49190E-07	442402.2	3770742.4	270.0	4.00
3.95	1.86	YES					
L0044617		0	0.49190E-07	442410.7	3770742.3	270.0	4.00
3.95	1.86	YES					
L0044618		0	0.49190E-07	442419.2	3770742.2	270.0	4.00
3.95	1.86	YES					
L0044619		0	0.49190E-07	442427.7	3770742.1	270.0	4.00
3.95	1.86	YES					
L0044620		0	0.49190E-07	442436.2	3770742.0	270.0	4.00
3.95	1.86	YES					
L0044621		0	0.49190E-07	442444.7	3770741.9	270.0	4.00
3.95	1.86	YES					
L0044622		0	0.49190E-07	442453.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0044623		0	0.49190E-07	442461.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0044624		0	0.49190E-07	442470.2	3770741.6	270.0	4.00
3.95	1.86	YES					
L0044625		0	0.49190E-07	442478.7	3770741.5	270.0	4.00
3.95	1.86	YES					
L0044626		0	0.49190E-07	442487.2	3770741.4	270.0	4.00
3.95	1.86	YES					
L0044627		0	0.49190E-07	442495.7	3770741.3	270.0	4.00
3.95	1.86	YES					

L0044628	0	0.49190E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0044629	0	0.49190E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0044630	0	0.49190E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0044631	0	0.49190E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0044632	0	0.49190E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0044633	0	0.49190E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0044634	0	0.49190E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0044635	0	0.49190E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0044636	0	0.49190E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0044637	0	0.49190E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0044638	0	0.49190E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0044639	0	0.49190E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0044640	0	0.49190E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0044641	0	0.49190E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0044642	0	0.49190E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0044643	0	0.49190E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0044644	0	0.49190E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0044645	0	0.49190E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0044646	0	0.49190E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0044647	0	0.49190E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0044648	0	0.49190E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0044649	0	0.49190E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0044650	0	0.49190E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0044651	0	0.49190E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 36

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044652		0	0.49190E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0044653		0	0.49190E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0044654		0	0.49190E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0044655		0	0.49190E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0044656		0	0.49190E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0044657		0	0.49190E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0044658		0	0.49190E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0044659		0	0.49190E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0044660		0	0.49190E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0044661		0	0.49190E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0044662		0	0.49190E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0044663		0	0.49190E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0044664		0	0.49190E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0044665		0	0.49190E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0044666		0	0.49190E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0044667		0	0.49190E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0044668	0	0.49190E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0044669	0	0.49190E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0044670	0	0.49190E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0044671	0	0.49190E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0044672	0	0.49190E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0044673	0	0.49190E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0044674	0	0.49190E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0044675	0	0.49190E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0044676	0	0.49190E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0044677	0	0.49190E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0044678	0	0.49190E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0044679	0	0.49190E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0044680	0	0.49190E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0044681	0	0.49190E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0044682	0	0.49190E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0044683	0	0.49190E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0044684	0	0.49190E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0044685	0	0.49190E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0044686	0	0.49190E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0044687	0	0.49190E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0044688	0	0.49190E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0044689	0	0.49190E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0044690	0	0.49190E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0044691	0	0.49190E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 37

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044692		0	0.49190E-07	443048.2	3770734.9	270.0	4.00
3.95	1.86	YES					
L0044693		0	0.49190E-07	443056.7	3770734.8	270.0	4.00
3.95	1.86	YES					
L0044694		0	0.49190E-07	443065.2	3770734.7	270.0	4.00
3.95	1.86	YES					
L0044695		0	0.49190E-07	443073.7	3770734.6	270.0	4.00
3.95	1.86	YES					
L0044696		0	0.49190E-07	443082.2	3770734.5	270.0	4.00
3.95	1.86	YES					
L0044697		0	0.49190E-07	443090.7	3770734.4	270.0	4.00
3.95	1.86	YES					
L0044698		0	0.49190E-07	443099.2	3770734.3	270.0	4.00
3.95	1.86	YES					
L0044699		0	0.49190E-07	443107.7	3770734.2	270.0	4.00
3.95	1.86	YES					
L0044700		0	0.49190E-07	443116.2	3770734.1	270.0	4.00
3.95	1.86	YES					
L0044701		0	0.49190E-07	443124.7	3770734.0	270.0	4.00
3.95	1.86	YES					
L0044702		0	0.49190E-07	443133.2	3770733.9	270.0	4.00
3.95	1.86	YES					
L0044703		0	0.49190E-07	443141.7	3770733.8	270.0	4.00
3.95	1.86	YES					
L0044704		0	0.49190E-07	443150.2	3770733.7	270.0	4.00
3.95	1.86	YES					
L0044705		0	0.49190E-07	443158.7	3770733.6	270.0	4.00
3.95	1.86	YES					
L0044706		0	0.49190E-07	443167.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0044707		0	0.49190E-07	443175.7	3770733.4	270.0	4.00
3.95	1.86	YES					

L0044708	0	0.49190E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0044709	0	0.49190E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0044710	0	0.49190E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0044711	0	0.49190E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0044712	0	0.49190E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0044713	0	0.49190E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0044714	0	0.49190E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0044715	0	0.49190E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0044716	0	0.49190E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0044717	0	0.49190E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0044718	0	0.49190E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0044719	0	0.49190E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0044720	0	0.49190E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0044721	0	0.49190E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0044722	0	0.49190E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0044723	0	0.49190E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0044724	0	0.49190E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0044725	0	0.49190E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0044726	0	0.49190E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0044727	0	0.49190E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0044728	0	0.49190E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0044729	0	0.49190E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0044730	0	0.49190E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0044731	0	0.49190E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 38

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044732		0	0.49190E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0044733		0	0.49190E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0044734		0	0.49190E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0044735		0	0.49190E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0044736		0	0.49190E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0044737		0	0.49190E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0044738		0	0.49190E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0044739		0	0.49190E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0044740		0	0.49190E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0044741		0	0.49190E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0044742		0	0.49190E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0044743		0	0.49190E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0044744		0	0.49190E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0044745		0	0.49190E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0044746		0	0.49190E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0044747		0	0.49190E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0044748	0	0.49190E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0044749	0	0.49190E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0044750	0	0.49190E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0044751	0	0.49190E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0044752	0	0.49190E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0044753	0	0.49190E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0044754	0	0.49190E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0044755	0	0.49190E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0044756	0	0.49190E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0044757	0	0.49190E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0044758	0	0.49190E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0044759	0	0.49190E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0044760	0	0.49190E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0044761	0	0.49190E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0044762	0	0.49190E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0044763	0	0.49190E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0044764	0	0.49190E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0044765	0	0.49190E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0044766	0	0.49190E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0044767	0	0.49190E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0044768	0	0.49190E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0044769	0	0.14730E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0044770	0	0.14730E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0044771	0	0.14730E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 39

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044772		0	0.14730E-06	443700.3	3770699.0	270.0	4.00
3.95	1.86	YES					
L0044773		0	0.14730E-06	443700.6	3770690.5	270.0	4.00
3.95	1.86	YES					
L0044774		0	0.14730E-06	443700.8	3770682.0	270.0	4.00
3.95	1.86	YES					
L0044775		0	0.14730E-06	443701.0	3770673.5	270.0	4.00
3.95	1.86	YES					
L0044776		0	0.14730E-06	443701.3	3770665.0	270.0	4.00
3.95	1.86	YES					
L0044777		0	0.14730E-06	443701.5	3770656.5	270.0	4.00
3.95	1.86	YES					
L0044778		0	0.14730E-06	443701.8	3770648.0	270.0	4.00
3.95	1.86	YES					
L0044779		0	0.14730E-06	443702.0	3770639.5	270.0	4.00
3.95	1.86	YES					
L0044780		0	0.14730E-06	443702.2	3770631.0	270.0	4.00
3.95	1.86	YES					
L0044781		0	0.14730E-06	443702.5	3770622.5	270.0	4.00
3.95	1.86	YES					
L0044782		0	0.14730E-06	443702.7	3770614.0	270.0	4.00
3.95	1.86	YES					
L0044783		0	0.14730E-06	443703.0	3770605.5	270.0	4.00
3.95	1.86	YES					
L0044784		0	0.14730E-06	443703.2	3770597.0	270.0	4.00
3.95	1.86	YES					
L0044785		0	0.14730E-06	443703.4	3770588.5	270.0	4.00
3.95	1.86	YES					
L0044786		0	0.14730E-06	443703.7	3770580.0	270.0	4.00
3.95	1.86	YES					
L0044787		0	0.14730E-06	443703.9	3770571.5	270.0	4.00
3.95	1.86	YES					

L0044788	0	0.14730E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0044789	0	0.14730E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0044790	0	0.14730E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0044791	0	0.14730E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0044792	0	0.14730E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0044793	0	0.14730E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0044794	0	0.14730E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0044795	0	0.14730E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0044796	0	0.14730E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0044797	0	0.14730E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0044798	0	0.14730E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0044799	0	0.14730E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0044800	0	0.14730E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0044801	0	0.14730E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0044802	0	0.14730E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0044803	0	0.49020E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0044804	0	0.49020E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0044805	0	0.49020E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0044806	0	0.49020E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0044807	0	0.49020E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0044808	0	0.49020E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0044809	0	0.49020E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0044810	0	0.49020E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0044811	0	0.49020E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 40

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044812		0	0.49020E-06	443788.1	3770264.2	270.0	4.00
3.95	1.86	YES					
L0044813		0	0.49020E-06	443796.6	3770263.4	270.0	4.00
3.95	1.86	YES					
L0044814		0	0.49020E-06	443804.9	3770262.0	270.0	4.00
3.95	1.86	YES					
L0044815		0	0.49020E-06	443813.3	3770260.5	270.0	4.00
3.95	1.86	YES					
L0044816		0	0.49020E-06	443821.7	3770259.1	270.0	4.00
3.95	1.86	YES					
L0044817		0	0.49020E-06	443830.1	3770257.7	270.0	4.00
3.95	1.86	YES					
L0044818		0	0.49020E-06	443838.4	3770256.2	270.0	4.00
3.95	1.86	YES					
L0044819		0	0.49020E-06	443846.5	3770253.7	270.0	4.00
3.95	1.86	YES					
L0044820		0	0.49020E-06	443854.2	3770250.1	270.0	4.00
3.95	1.86	YES					
L0044821		0	0.49020E-06	443861.9	3770246.5	270.0	4.00
3.95	1.86	YES					
L0044822		0	0.49020E-06	443869.5	3770242.8	270.0	4.00
3.95	1.86	YES					
L0044823		0	0.49020E-06	443877.2	3770239.2	270.0	4.00
3.95	1.86	YES					
L0044824		0	0.49020E-06	443884.9	3770235.5	270.0	4.00
3.95	1.86	YES					
L0044825		0	0.49020E-06	443892.6	3770231.9	270.0	4.00
3.95	1.86	YES					
L0044826		0	0.49020E-06	443900.3	3770228.3	270.0	4.00
3.95	1.86	YES					
L0044827		0	0.49020E-06	443907.1	3770223.2	270.0	4.00
3.95	1.86	YES					

L0044828	0	0.49020E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0044829	0	0.49020E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0044830	0	0.49020E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0044831	0	0.49020E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0044832	0	0.49020E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0044833	0	0.49020E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0044834	0	0.49020E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0044835	0	0.49020E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0044836	0	0.49020E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0044837	0	0.49020E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0044838	0	0.49020E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0044839	0	0.49020E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0044840	0	0.49020E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0044841	0	0.49020E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0044842	0	0.49020E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0044843	0	0.49020E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0044844	0	0.49020E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0044845	0	0.49020E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0044846	0	0.49020E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0044847	0	0.49020E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0044848	0	0.49020E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0044849	0	0.49020E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0044850	0	0.49020E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0044851	0	0.49020E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 41

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044852	0	0.49020E-06	444042.9	3770063.4	270.0	4.00	
3.95	1.86	YES					
L0044853	0	0.49020E-06	444047.9	3770056.5	270.0	4.00	
3.95	1.86	YES					
L0044854	0	0.49020E-06	444052.9	3770049.7	270.0	4.00	
3.95	1.86	YES					
L0044855	0	0.49020E-06	444057.9	3770042.8	270.0	4.00	
3.95	1.86	YES					
L0044856	0	0.49020E-06	444062.9	3770035.9	270.0	4.00	
3.95	1.86	YES					
L0044857	0	0.49020E-06	444067.9	3770029.1	270.0	4.00	
3.95	1.86	YES					
L0044858	0	0.49020E-06	444072.9	3770022.2	270.0	4.00	
3.95	1.86	YES					
L0044859	0	0.49020E-06	444077.9	3770015.3	270.0	4.00	
3.95	1.86	YES					
L0044860	0	0.49020E-06	444084.9	3770010.4	270.0	4.00	
3.95	1.86	YES					
L0044861	0	0.49020E-06	444091.9	3770005.6	270.0	4.00	
3.95	1.86	YES					
L0044862	0	0.49020E-06	444098.9	3770000.8	270.0	4.00	
3.95	1.86	YES					
L0044863	0	0.49020E-06	444105.9	3769996.0	270.0	4.00	
3.95	1.86	YES					
L0044864	0	0.49020E-06	444112.9	3769991.2	270.0	4.00	
3.95	1.86	YES					
L0044865	0	0.49020E-06	444119.9	3769986.4	270.0	4.00	
3.95	1.86	YES					
L0044866	0	0.49020E-06	444126.9	3769981.5	270.0	4.00	
3.95	1.86	YES					
L0044867	0	0.49020E-06	444133.9	3769976.7	270.0	4.00	
3.95	1.86	YES					

L0044868	0	0.49020E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0044869	0	0.49020E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0044870	0	0.49020E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0044871	0	0.49020E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0044872	0	0.49020E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0044873	0	0.49020E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0044874	0	0.49020E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0044875	0	0.49020E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0044876	0	0.49020E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0044877	0	0.49020E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0044878	0	0.49020E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0044879	0	0.49020E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0044880	0	0.49020E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0044881	0	0.49020E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0044882	0	0.49020E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0044883	0	0.49020E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0044884	0	0.49020E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0044885	0	0.49020E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0044886	0	0.49020E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0044887	0	0.49020E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0044888	0	0.49020E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0044889	0	0.49020E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0044890	0	0.49020E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0044891	0	0.49020E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 42

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0044892		0	0.49020E-06	444335.0	3769930.9	270.0 4.00
3.95	1.86	YES				
L0044893		0	0.49020E-06	444335.0	3769939.4	270.0 4.00
3.95	1.86	YES				
L0044894		0	0.49020E-06	444335.1	3769947.9	270.0 4.00
3.95	1.86	YES				
L0044895		0	0.49020E-06	444335.2	3769956.4	270.0 4.00
3.95	1.86	YES				
L0044896		0	0.49020E-06	444335.2	3769964.9	270.0 4.00
3.95	1.86	YES				
L0044897		0	0.49020E-06	444335.3	3769973.4	270.0 4.00
3.95	1.86	YES				
L0044898		0	0.49020E-06	444335.4	3769981.9	270.0 4.00
3.95	1.86	YES				
L0044899		0	0.24580E-07	446954.8	3772663.5	270.0 4.00
3.95	1.86	YES				
L0044900		0	0.24580E-07	446954.9	3772655.0	270.0 4.00
3.95	1.86	YES				
L0044901		0	0.24580E-07	446955.0	3772646.5	270.0 4.00
3.95	1.86	YES				
L0044902		0	0.24580E-07	446955.1	3772638.0	270.0 4.00
3.95	1.86	YES				
L0044903		0	0.24580E-07	446955.2	3772629.5	270.0 4.00
3.95	1.86	YES				
L0044904		0	0.24580E-07	446955.3	3772621.0	270.0 4.00
3.95	1.86	YES				
L0044905		0	0.24580E-07	446955.4	3772612.5	270.0 4.00
3.95	1.86	YES				
L0044906		0	0.24580E-07	446955.5	3772604.0	270.0 4.00
3.95	1.86	YES				
L0044907		0	0.24580E-07	446955.6	3772595.5	270.0 4.00
3.95	1.86	YES				

L0044908	0	0.24580E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0044909	0	0.24580E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0044910	0	0.24580E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0044911	0	0.24580E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0044912	0	0.24580E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0044913	0	0.24580E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0044914	0	0.24580E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0044915	0	0.24580E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0044916	0	0.24580E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0044917	0	0.24580E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0044918	0	0.24580E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0044919	0	0.24580E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0044920	0	0.24580E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0044921	0	0.24580E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0044922	0	0.24580E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0044923	0	0.24580E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0044924	0	0.24580E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0044925	0	0.24580E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0044926	0	0.24580E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0044927	0	0.24580E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0044928	0	0.24580E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0044929	0	0.24580E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0044930	0	0.24580E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0044931	0	0.24580E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 43

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0044932	0	0.24580E-07	446958.1	3772383.0	270.0	4.00	
3.95	1.86	YES					
L0044933	0	0.24580E-07	446958.2	3772374.5	270.0	4.00	
3.95	1.86	YES					
L0044934	0	0.24580E-07	446958.3	3772366.0	270.0	4.00	
3.95	1.86	YES					
L0044935	0	0.24580E-07	446958.4	3772357.5	270.0	4.00	
3.95	1.86	YES					
L0044936	0	0.24580E-07	446958.5	3772349.0	270.0	4.00	
3.95	1.86	YES					
L0044937	0	0.24580E-07	446958.6	3772340.5	270.0	4.00	
3.95	1.86	YES					
L0044938	0	0.24580E-07	446958.7	3772332.0	270.0	4.00	
3.95	1.86	YES					
L0044939	0	0.24580E-07	446958.8	3772323.5	270.0	4.00	
3.95	1.86	YES					
L0044940	0	0.24580E-07	446959.0	3772315.0	270.0	4.00	
3.95	1.86	YES					
L0044941	0	0.24580E-07	446959.1	3772306.5	270.0	4.00	
3.95	1.86	YES					
L0044942	0	0.24580E-07	446952.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0044943	0	0.24580E-07	446943.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0044944	0	0.24580E-07	446935.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0044945	0	0.24580E-07	446926.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0044946	0	0.24580E-07	446918.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0044947	0	0.24580E-07	446909.6	3772305.0	270.0	4.00	
3.95	1.86	YES					

L0044948	0	0.24580E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044949	0	0.24580E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044950	0	0.24580E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044951	0	0.24580E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044952	0	0.24580E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044953	0	0.24580E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044954	0	0.24580E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044955	0	0.24580E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044956	0	0.24580E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044957	0	0.24580E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044958	0	0.24580E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044959	0	0.24580E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044960	0	0.24580E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044961	0	0.24580E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044962	0	0.24580E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044963	0	0.24580E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044964	0	0.24580E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044965	0	0.24580E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044966	0	0.24580E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044967	0	0.24580E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044968	0	0.24580E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044969	0	0.24580E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044970	0	0.24580E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044971	0	0.24580E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 44

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0044972		0	0.24580E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044973		0	0.24580E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044974		0	0.24580E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044975		0	0.24580E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044976		0	0.24580E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044977		0	0.24580E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044978		0	0.24580E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044979		0	0.24580E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044980		0	0.24580E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044981		0	0.24580E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044982		0	0.24580E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044983		0	0.24580E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044984		0	0.24580E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044985		0	0.24580E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044986		0	0.24580E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0044987		0	0.24580E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0044988	0	0.24580E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044989	0	0.24580E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044990	0	0.24580E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044991	0	0.24580E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044992	0	0.24580E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044993	0	0.24580E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044994	0	0.24580E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044995	0	0.24580E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044996	0	0.24580E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044997	0	0.24580E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044998	0	0.24580E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0044999	0	0.24580E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045000	0	0.24580E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045001	0	0.24580E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045002	0	0.24580E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045003	0	0.24580E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045004	0	0.24580E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045005	0	0.24580E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045006	0	0.24580E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045007	0	0.24580E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045008	0	0.24580E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045009	0	0.24580E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045010	0	0.24580E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045011	0	0.24580E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 45

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045012		0	0.24580E-07	446357.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045013		0	0.24580E-07	446348.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045014		0	0.24580E-07	446340.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045015		0	0.24580E-07	446331.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045016		0	0.24580E-07	446323.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045017		0	0.24580E-07	446314.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045018		0	0.24580E-07	446306.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045019		0	0.24580E-07	446297.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045020		0	0.24580E-07	446289.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045021		0	0.24580E-07	446280.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045022		0	0.24580E-07	446272.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045023		0	0.24580E-07	446263.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045024		0	0.24580E-07	446255.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045025		0	0.24580E-07	446246.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045026		0	0.24580E-07	446238.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045027		0	0.24580E-07	446229.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045028	0	0.24580E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045029	0	0.24580E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045030	0	0.24580E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045031	0	0.24580E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045032	0	0.24580E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045033	0	0.24580E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045034	0	0.24580E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045035	0	0.24580E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045036	0	0.24580E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045037	0	0.24580E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045038	0	0.24580E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045039	0	0.24580E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045040	0	0.24580E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045041	0	0.24580E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045042	0	0.24580E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045043	0	0.24580E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045044	0	0.24580E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045045	0	0.24580E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045046	0	0.24580E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045047	0	0.24580E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045048	0	0.24580E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045049	0	0.24580E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045050	0	0.24580E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045051	0	0.24580E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 46

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045052		0	0.24580E-07	446017.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045053		0	0.24580E-07	446008.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045054		0	0.24580E-07	446000.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045055		0	0.24580E-07	445991.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045056		0	0.24580E-07	445983.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045057		0	0.24580E-07	445974.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045058		0	0.24580E-07	445966.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045059		0	0.24580E-07	445957.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045060		0	0.24580E-07	445949.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045061		0	0.24580E-07	445940.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045062		0	0.24580E-07	445932.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045063		0	0.24580E-07	445923.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045064		0	0.24580E-07	445915.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045065		0	0.24580E-07	445906.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045066		0	0.24580E-07	445898.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045067		0	0.24580E-07	445889.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045068	0	0.24580E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045069	0	0.24580E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045070	0	0.24580E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045071	0	0.24580E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045072	0	0.24580E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045073	0	0.24580E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045074	0	0.24580E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045075	0	0.24580E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045076	0	0.24580E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045077	0	0.24580E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045078	0	0.24580E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045079	0	0.24580E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045080	0	0.24580E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045081	0	0.24580E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045082	0	0.24580E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045083	0	0.24580E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045084	0	0.24580E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045085	0	0.24580E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045086	0	0.24580E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045087	0	0.24580E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045088	0	0.24580E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045089	0	0.24580E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045090	0	0.24580E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045091	0	0.24580E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 47

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045092		0	0.24580E-07	445677.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045093		0	0.24580E-07	445668.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045094		0	0.24580E-07	445660.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045095		0	0.24580E-07	445651.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045096		0	0.24580E-07	445643.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045097		0	0.24580E-07	445634.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045098		0	0.24580E-07	445626.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045099		0	0.24580E-07	445617.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045100		0	0.24580E-07	445609.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045101		0	0.24580E-07	445600.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045102		0	0.24580E-07	445592.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045103		0	0.24580E-07	445583.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045104		0	0.24580E-07	445575.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045105		0	0.24580E-07	445566.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045106		0	0.24580E-07	445558.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045107		0	0.24580E-07	445549.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0045108	0	0.24580E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045109	0	0.24580E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045110	0	0.24580E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045111	0	0.24580E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045112	0	0.24580E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045113	0	0.24580E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045114	0	0.24580E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045115	0	0.24580E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045116	0	0.24580E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045117	0	0.24580E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045118	0	0.24580E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045119	0	0.24580E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045120	0	0.24580E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045121	0	0.24580E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045122	0	0.24580E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045123	0	0.24580E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045124	0	0.24580E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045125	0	0.24580E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045126	0	0.24580E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045127	0	0.24580E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045128	0	0.24580E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045129	0	0.24580E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045130	0	0.24580E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0045131	0	0.24580E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 48

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045132		0	0.24580E-07	445337.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0045133		0	0.24580E-07	445329.2	3772304.4	270.0	4.00
3.95	1.86	YES					
L0045134		0	0.24580E-07	445329.2	3772295.9	270.0	4.00
3.95	1.86	YES					
L0045135		0	0.24580E-07	445329.2	3772287.4	270.0	4.00
3.95	1.86	YES					
L0045136		0	0.24580E-07	445329.1	3772278.9	270.0	4.00
3.95	1.86	YES					
L0045137		0	0.24580E-07	445329.1	3772270.4	270.0	4.00
3.95	1.86	YES					
L0045138		0	0.24580E-07	445329.1	3772261.9	270.0	4.00
3.95	1.86	YES					
L0045139		0	0.24580E-07	445329.1	3772253.4	270.0	4.00
3.95	1.86	YES					
L0045140		0	0.24580E-07	445329.1	3772244.9	270.0	4.00
3.95	1.86	YES					
L0045141		0	0.24580E-07	445329.1	3772236.4	270.0	4.00
3.95	1.86	YES					
L0045142		0	0.24580E-07	445329.1	3772227.9	270.0	4.00
3.95	1.86	YES					
L0045143		0	0.24580E-07	445329.1	3772219.4	270.0	4.00
3.95	1.86	YES					
L0045144		0	0.24580E-07	445329.0	3772210.9	270.0	4.00
3.95	1.86	YES					
L0045145		0	0.24580E-07	445329.0	3772202.4	270.0	4.00
3.95	1.86	YES					
L0045146		0	0.24580E-07	445329.0	3772193.9	270.0	4.00
3.95	1.86	YES					
L0045147		0	0.24580E-07	445329.0	3772185.4	270.0	4.00
3.95	1.86	YES					

L0045148	0	0.24580E-07	445329.0	3772176.9	270.0	4.00
3.95	1.86	YES				
L0045149	0	0.24580E-07	445329.0	3772168.4	270.0	4.00
3.95	1.86	YES				
L0045150	0	0.24580E-07	445329.0	3772159.9	270.0	4.00
3.95	1.86	YES				
L0045151	0	0.24580E-07	445329.0	3772151.4	270.0	4.00
3.95	1.86	YES				
L0045152	0	0.24580E-07	445329.0	3772142.9	270.0	4.00
3.95	1.86	YES				
L0045153	0	0.24580E-07	445328.9	3772134.4	270.0	4.00
3.95	1.86	YES				
L0045154	0	0.24580E-07	445328.9	3772125.9	270.0	4.00
3.95	1.86	YES				
L0045155	0	0.24580E-07	445328.9	3772117.4	270.0	4.00
3.95	1.86	YES				
L0045156	0	0.24580E-07	445328.9	3772108.9	270.0	4.00
3.95	1.86	YES				
L0045157	0	0.24580E-07	445328.9	3772100.4	270.0	4.00
3.95	1.86	YES				
L0045158	0	0.24580E-07	445328.9	3772091.9	270.0	4.00
3.95	1.86	YES				
L0045159	0	0.24580E-07	445328.9	3772083.4	270.0	4.00
3.95	1.86	YES				
L0045160	0	0.24580E-07	445328.9	3772074.9	270.0	4.00
3.95	1.86	YES				
L0045161	0	0.24580E-07	445328.8	3772066.4	270.0	4.00
3.95	1.86	YES				
L0045162	0	0.24580E-07	445328.8	3772057.9	270.0	4.00
3.95	1.86	YES				
L0045163	0	0.24580E-07	445328.8	3772049.4	270.0	4.00
3.95	1.86	YES				
L0045164	0	0.24580E-07	445328.8	3772040.9	270.0	4.00
3.95	1.86	YES				
L0045165	0	0.24580E-07	445328.8	3772032.4	270.0	4.00
3.95	1.86	YES				
L0045166	0	0.24580E-07	445328.8	3772023.9	270.0	4.00
3.95	1.86	YES				
L0045167	0	0.24580E-07	445328.8	3772015.4	270.0	4.00
3.95	1.86	YES				
L0045168	0	0.24580E-07	445328.8	3772006.9	270.0	4.00
3.95	1.86	YES				
L0045169	0	0.24580E-07	445328.8	3771998.4	270.0	4.00
3.95	1.86	YES				
L0045170	0	0.24580E-07	445328.7	3771989.9	270.0	4.00
3.95	1.86	YES				
L0045171	0	0.24580E-07	445328.7	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 49

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045172		0	0.24580E-07	445328.7	3771972.9	270.0	4.00
3.95	1.86	YES					
L0045173		0	0.24580E-07	445328.7	3771964.4	270.0	4.00
3.95	1.86	YES					
L0045174		0	0.24580E-07	445328.7	3771955.9	270.0	4.00
3.95	1.86	YES					
L0045175		0	0.24580E-07	445328.7	3771947.4	270.0	4.00
3.95	1.86	YES					
L0045176		0	0.24580E-07	445328.7	3771938.9	270.0	4.00
3.95	1.86	YES					
L0045177		0	0.24580E-07	445328.7	3771930.4	270.0	4.00
3.95	1.86	YES					
L0045178		0	0.24580E-07	445328.6	3771921.9	270.0	4.00
3.95	1.86	YES					
L0045179		0	0.24580E-07	445328.6	3771913.4	270.0	4.00
3.95	1.86	YES					
L0045180		0	0.24580E-07	445328.6	3771904.9	270.0	4.00
3.95	1.86	YES					
L0045181		0	0.24580E-07	445328.6	3771896.4	270.0	4.00
3.95	1.86	YES					
L0045182		0	0.24580E-07	445328.6	3771887.9	270.0	4.00
3.95	1.86	YES					
L0045183		0	0.24580E-07	445328.6	3771879.4	270.0	4.00
3.95	1.86	YES					
L0045184		0	0.24580E-07	445328.6	3771870.9	270.0	4.00
3.95	1.86	YES					
L0045185		0	0.24580E-07	445328.6	3771862.4	270.0	4.00
3.95	1.86	YES					
L0045186		0	0.24580E-07	445328.6	3771853.9	270.0	4.00
3.95	1.86	YES					
L0045187		0	0.24580E-07	445328.5	3771845.4	270.0	4.00
3.95	1.86	YES					

L0045188	0	0.24580E-07	445328.5	3771836.9	270.0	4.00
3.95	1.86	YES				
L0045189	0	0.24580E-07	445328.5	3771828.4	270.0	4.00
3.95	1.86	YES				
L0045190	0	0.24580E-07	445328.5	3771819.9	270.0	4.00
3.95	1.86	YES				
L0045191	0	0.24580E-07	445328.5	3771811.4	270.0	4.00
3.95	1.86	YES				
L0045192	0	0.24580E-07	445328.5	3771802.9	270.0	4.00
3.95	1.86	YES				
L0045193	0	0.24580E-07	445328.5	3771794.4	270.0	4.00
3.95	1.86	YES				
L0045194	0	0.24580E-07	445328.5	3771785.9	270.0	4.00
3.95	1.86	YES				
L0045195	0	0.24580E-07	445328.4	3771777.4	270.0	4.00
3.95	1.86	YES				
L0045196	0	0.24580E-07	445328.4	3771768.9	270.0	4.00
3.95	1.86	YES				
L0045197	0	0.24580E-07	445328.4	3771760.4	270.0	4.00
3.95	1.86	YES				
L0045198	0	0.24580E-07	445328.4	3771751.9	270.0	4.00
3.95	1.86	YES				
L0045199	0	0.24580E-07	445328.4	3771743.4	270.0	4.00
3.95	1.86	YES				
L0045200	0	0.24580E-07	445328.4	3771734.9	270.0	4.00
3.95	1.86	YES				
L0045201	0	0.24580E-07	445328.4	3771726.4	270.0	4.00
3.95	1.86	YES				
L0045202	0	0.24580E-07	445328.4	3771717.9	270.0	4.00
3.95	1.86	YES				
L0045203	0	0.24580E-07	445328.3	3771709.4	270.0	4.00
3.95	1.86	YES				
L0045204	0	0.24580E-07	445328.3	3771700.9	270.0	4.00
3.95	1.86	YES				
L0045205	0	0.24580E-07	445328.3	3771692.4	270.0	4.00
3.95	1.86	YES				
L0045206	0	0.24580E-07	445328.3	3771683.9	270.0	4.00
3.95	1.86	YES				
L0045207	0	0.24580E-07	445328.3	3771675.4	270.0	4.00
3.95	1.86	YES				
L0045208	0	0.24580E-07	445328.3	3771666.9	270.0	4.00
3.95	1.86	YES				
L0045209	0	0.24580E-07	445328.3	3771658.4	270.0	4.00
3.95	1.86	YES				
L0045210	0	0.24580E-07	445328.3	3771649.9	270.0	4.00
3.95	1.86	YES				
L0045211	0	0.24580E-07	445328.3	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 50

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045212		0	0.24580E-07	445328.2	3771632.9	270.0	4.00
3.95	1.86	YES					
L0045213		0	0.24580E-07	445328.2	3771624.4	270.0	4.00
3.95	1.86	YES					
L0045214		0	0.24580E-07	445328.2	3771615.9	270.0	4.00
3.95	1.86	YES					
L0045215		0	0.24580E-07	445328.2	3771607.4	270.0	4.00
3.95	1.86	YES					
L0045216		0	0.24580E-07	445328.2	3771598.9	270.0	4.00
3.95	1.86	YES					
L0045217		0	0.24580E-07	445328.2	3771590.4	270.0	4.00
3.95	1.86	YES					
L0045218		0	0.24580E-07	445328.2	3771581.9	270.0	4.00
3.95	1.86	YES					
L0045219		0	0.24580E-07	445328.2	3771573.4	270.0	4.00
3.95	1.86	YES					
L0045220		0	0.24580E-07	445328.1	3771564.9	270.0	4.00
3.95	1.86	YES					
L0045221		0	0.24580E-07	445328.1	3771556.4	270.0	4.00
3.95	1.86	YES					
L0045222		0	0.24580E-07	445328.1	3771547.9	270.0	4.00
3.95	1.86	YES					
L0045223		0	0.24580E-07	445328.1	3771539.4	270.0	4.00
3.95	1.86	YES					
L0045224		0	0.24580E-07	445328.1	3771530.9	270.0	4.00
3.95	1.86	YES					
L0045225		0	0.24580E-07	445328.1	3771522.4	270.0	4.00
3.95	1.86	YES					
L0045226		0	0.24580E-07	445328.1	3771513.9	270.0	4.00
3.95	1.86	YES					
L0045227		0	0.24580E-07	445328.1	3771505.4	270.0	4.00
3.95	1.86	YES					

L0045228	0	0.24580E-07	445328.1	3771496.9	270.0	4.00
3.95	1.86	YES				
L0045229	0	0.24580E-07	445328.0	3771488.4	270.0	4.00
3.95	1.86	YES				
L0045230	0	0.24580E-07	445328.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0045231	0	0.24580E-07	445328.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0045232	0	0.24580E-07	445328.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0045233	0	0.24580E-07	445328.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0045234	0	0.24580E-07	445328.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0045235	0	0.24580E-07	445328.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0045236	0	0.24580E-07	445328.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0045237	0	0.24580E-07	445327.9	3771420.4	270.0	4.00
3.95	1.86	YES				
L0045238	0	0.24580E-07	445327.9	3771411.9	270.0	4.00
3.95	1.86	YES				
L0045239	0	0.24580E-07	445327.9	3771403.4	270.0	4.00
3.95	1.86	YES				
L0045240	0	0.24580E-07	445327.9	3771394.9	270.0	4.00
3.95	1.86	YES				
L0045241	0	0.24580E-07	445327.9	3771386.4	270.0	4.00
3.95	1.86	YES				
L0045242	0	0.24580E-07	445327.9	3771377.9	270.0	4.00
3.95	1.86	YES				
L0045243	0	0.24580E-07	445327.9	3771369.4	270.0	4.00
3.95	1.86	YES				
L0045244	0	0.24580E-07	445327.9	3771360.9	270.0	4.00
3.95	1.86	YES				
L0045245	0	0.24580E-07	445327.9	3771352.4	270.0	4.00
3.95	1.86	YES				
L0045246	0	0.24580E-07	445327.8	3771343.9	270.0	4.00
3.95	1.86	YES				
L0045247	0	0.24580E-07	445327.8	3771335.4	270.0	4.00
3.95	1.86	YES				
L0045248	0	0.24580E-07	445327.8	3771326.9	270.0	4.00
3.95	1.86	YES				
L0045249	0	0.24580E-07	445327.8	3771318.4	270.0	4.00
3.95	1.86	YES				
L0045250	0	0.24580E-07	445327.8	3771309.9	270.0	4.00
3.95	1.86	YES				
L0045251	0	0.24580E-07	445327.8	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 51

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0045252		0	0.24580E-07		445327.8	3771292.9	270.0	4.00
3.95	1.86	YES						
L0045253		0	0.24580E-07		445327.8	3771284.4	270.0	4.00
3.95	1.86	YES						
L0045254		0	0.24580E-07		445327.7	3771275.9	270.0	4.00
3.95	1.86	YES						
L0045255		0	0.24580E-07		445327.7	3771267.4	270.0	4.00
3.95	1.86	YES						
L0045256		0	0.24580E-07		445327.7	3771258.9	270.0	4.00
3.95	1.86	YES						
L0045257		0	0.24580E-07		445327.7	3771250.4	270.0	4.00
3.95	1.86	YES						
L0045258		0	0.24580E-07		445327.7	3771241.9	270.0	4.00
3.95	1.86	YES						
L0045259		0	0.24580E-07		445327.7	3771233.4	270.0	4.00
3.95	1.86	YES						
L0045260		0	0.24580E-07		445327.7	3771224.9	270.0	4.00
3.95	1.86	YES						
L0045261		0	0.24580E-07		445327.7	3771216.4	270.0	4.00
3.95	1.86	YES						
L0045262		0	0.24580E-07		445327.7	3771207.9	270.0	4.00
3.95	1.86	YES						
L0045263		0	0.24580E-07		445327.6	3771199.4	270.0	4.00
3.95	1.86	YES						
L0045264		0	0.24580E-07		445327.6	3771190.9	270.0	4.00
3.95	1.86	YES						
L0045265		0	0.24580E-07		445327.6	3771182.4	270.0	4.00
3.95	1.86	YES						
L0045266		0	0.24580E-07		445327.6	3771173.9	270.0	4.00
3.95	1.86	YES						
L0045267		0	0.24580E-07		445327.6	3771165.4	270.0	4.00
3.95	1.86	YES						

L0045268	0	0.24580E-07	445327.6	3771156.9	270.0	4.00
3.95	1.86	YES				
L0045269	0	0.24580E-07	445327.6	3771148.4	270.0	4.00
3.95	1.86	YES				
L0045270	0	0.24580E-07	445327.6	3771139.9	270.0	4.00
3.95	1.86	YES				
L0045271	0	0.24580E-07	445327.5	3771131.4	270.0	4.00
3.95	1.86	YES				
L0045272	0	0.24580E-07	445327.5	3771122.9	270.0	4.00
3.95	1.86	YES				
L0045273	0	0.24580E-07	445327.5	3771114.4	270.0	4.00
3.95	1.86	YES				
L0045274	0	0.24580E-07	445327.5	3771105.9	270.0	4.00
3.95	1.86	YES				
L0045275	0	0.24580E-07	445327.5	3771097.4	270.0	4.00
3.95	1.86	YES				
L0045276	0	0.24580E-07	445327.5	3771088.9	270.0	4.00
3.95	1.86	YES				
L0045277	0	0.24580E-07	445327.5	3771080.4	270.0	4.00
3.95	1.86	YES				
L0045278	0	0.24580E-07	445327.5	3771071.9	270.0	4.00
3.95	1.86	YES				
L0045279	0	0.24580E-07	445327.4	3771063.4	270.0	4.00
3.95	1.86	YES				
L0045280	0	0.24580E-07	445327.4	3771054.9	270.0	4.00
3.95	1.86	YES				
L0045281	0	0.24580E-07	445327.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0045282	0	0.24580E-07	445327.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0045283	0	0.24580E-07	445327.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0045284	0	0.24580E-07	445327.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0045285	0	0.24580E-07	445327.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0045286	0	0.24580E-07	445327.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0045287	0	0.24580E-07	445327.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0045288	0	0.24580E-07	445327.3	3770986.9	270.0	4.00
3.95	1.86	YES				
L0045289	0	0.24580E-07	445327.3	3770978.4	270.0	4.00
3.95	1.86	YES				
L0045290	0	0.24580E-07	445327.3	3770969.9	270.0	4.00
3.95	1.86	YES				
L0045291	0	0.24580E-07	445327.3	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 52

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045292		0	0.24580E-07	445327.3	3770952.9	270.0	4.00
3.95	1.86	YES					
L0045293		0	0.24580E-07	445327.3	3770944.4	270.0	4.00
3.95	1.86	YES					
L0045294		0	0.24580E-07	445327.3	3770935.9	270.0	4.00
3.95	1.86	YES					
L0045295		0	0.24580E-07	445327.3	3770927.4	270.0	4.00
3.95	1.86	YES					
L0045296		0	0.24580E-07	445327.2	3770918.9	270.0	4.00
3.95	1.86	YES					
L0045297		0	0.24580E-07	445327.2	3770910.4	270.0	4.00
3.95	1.86	YES					
L0045298		0	0.24580E-07	445327.2	3770901.9	270.0	4.00
3.95	1.86	YES					
L0045299		0	0.24580E-07	445327.2	3770893.4	270.0	4.00
3.95	1.86	YES					
L0045300		0	0.24580E-07	445327.2	3770884.9	270.0	4.00
3.95	1.86	YES					
L0045301		0	0.24580E-07	445327.2	3770876.4	270.0	4.00
3.95	1.86	YES					
L0045302		0	0.24580E-07	445327.2	3770867.9	270.0	4.00
3.95	1.86	YES					
L0045303		0	0.24580E-07	445327.2	3770859.4	270.0	4.00
3.95	1.86	YES					
L0045304		0	0.24580E-07	445327.2	3770850.9	270.0	4.00
3.95	1.86	YES					
L0045305		0	0.24580E-07	445327.1	3770842.4	270.0	4.00
3.95	1.86	YES					
L0045306		0	0.24580E-07	445327.1	3770833.9	270.0	4.00
3.95	1.86	YES					
L0045307		0	0.24580E-07	445327.1	3770825.4	270.0	4.00
3.95	1.86	YES					

L0045308	0	0.24580E-07	445327.1	3770816.9	270.0	4.00
3.95	1.86	YES				
L0045309	0	0.24580E-07	445327.1	3770808.4	270.0	4.00
3.95	1.86	YES				
L0045310	0	0.24580E-07	445327.1	3770799.9	270.0	4.00
3.95	1.86	YES				
L0045311	0	0.24580E-07	445327.1	3770791.4	270.0	4.00
3.95	1.86	YES				
L0045312	0	0.24580E-07	445327.1	3770782.9	270.0	4.00
3.95	1.86	YES				
L0045313	0	0.24580E-07	445327.0	3770774.4	270.0	4.00
3.95	1.86	YES				
L0045314	0	0.24580E-07	445327.0	3770765.9	270.0	4.00
3.95	1.86	YES				
L0045315	0	0.24580E-07	445327.0	3770757.4	270.0	4.00
3.95	1.86	YES				
L0045316	0	0.24580E-07	445327.0	3770748.9	270.0	4.00
3.95	1.86	YES				
L0045317	0	0.24580E-07	445327.0	3770740.4	270.0	4.00
3.95	1.86	YES				
L0045318	0	0.24580E-07	445327.0	3770731.9	270.0	4.00
3.95	1.86	YES				
L0045319	0	0.24580E-07	445327.0	3770723.4	270.0	4.00
3.95	1.86	YES				
L0045320	0	0.12300E-06	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0045321	0	0.12300E-06	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0045322	0	0.12300E-06	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0045323	0	0.12300E-06	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0045324	0	0.12300E-06	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0045325	0	0.12300E-06	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0045326	0	0.12300E-06	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0045327	0	0.12300E-06	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0045328	0	0.12300E-06	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0045329	0	0.12300E-06	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0045330	0	0.12300E-06	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0045331	0	0.12300E-06	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 53

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045332		0	0.12300E-06	445334.2	3772566.1	270.0	4.00
3.95	1.86	YES					
L0045333		0	0.12300E-06	445334.0	3772557.6	270.0	4.00
3.95	1.86	YES					
L0045334		0	0.12300E-06	445333.8	3772549.1	270.0	4.00
3.95	1.86	YES					
L0045335		0	0.12300E-06	445333.7	3772540.6	270.0	4.00
3.95	1.86	YES					
L0045336		0	0.12300E-06	445333.5	3772532.1	270.0	4.00
3.95	1.86	YES					
L0045337		0	0.12300E-06	445333.3	3772523.6	270.0	4.00
3.95	1.86	YES					
L0045338		0	0.12300E-06	445333.2	3772515.1	270.0	4.00
3.95	1.86	YES					
L0045339		0	0.12300E-06	445333.0	3772506.6	270.0	4.00
3.95	1.86	YES					
L0045340		0	0.12300E-06	445332.9	3772498.1	270.0	4.00
3.95	1.86	YES					
L0045341		0	0.12300E-06	445332.7	3772489.6	270.0	4.00
3.95	1.86	YES					
L0045342		0	0.12300E-06	445332.5	3772481.1	270.0	4.00
3.95	1.86	YES					
L0045343		0	0.12300E-06	445332.4	3772472.6	270.0	4.00
3.95	1.86	YES					
L0045344		0	0.12300E-06	445332.2	3772464.1	270.0	4.00
3.95	1.86	YES					
L0045345		0	0.12300E-06	445332.1	3772455.6	270.0	4.00
3.95	1.86	YES					
L0045346		0	0.12300E-06	445331.9	3772447.1	270.0	4.00
3.95	1.86	YES					
L0045347		0	0.12300E-06	445331.7	3772438.6	270.0	4.00
3.95	1.86	YES					

L0045348	0	0.12300E-06	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0045349	0	0.12300E-06	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0045350	0	0.12300E-06	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0045351	0	0.12300E-06	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0045352	0	0.12300E-06	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0045353	0	0.12300E-06	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0045354	0	0.12300E-06	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0045355	0	0.12300E-06	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0045356	0	0.12300E-06	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0045357	0	0.12300E-06	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0045358	0	0.12300E-06	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0045359	0	0.12300E-06	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0045360	0	0.12300E-06	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0045361	0	0.12300E-06	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0045362	0	0.12300E-06	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0045363	0	0.12300E-06	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0045364	0	0.12300E-06	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0045365	0	0.12300E-06	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0045366	0	0.12300E-06	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0045367	0	0.12300E-06	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0045368	0	0.12300E-06	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0045369	0	0.12300E-06	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0045370	0	0.12300E-06	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0045371	0	0.12300E-06	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 54

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045372		0	0.12300E-06	445329.4	3772226.2	270.0	4.00
3.95	1.86	YES					
L0045373		0	0.12300E-06	445329.4	3772217.7	270.0	4.00
3.95	1.86	YES					
L0045374		0	0.12300E-06	445329.4	3772209.2	270.0	4.00
3.95	1.86	YES					
L0045375		0	0.12300E-06	445329.4	3772200.7	270.0	4.00
3.95	1.86	YES					
L0045376		0	0.12300E-06	445329.4	3772192.2	270.0	4.00
3.95	1.86	YES					
L0045377		0	0.12300E-06	445329.5	3772183.7	270.0	4.00
3.95	1.86	YES					
L0045378		0	0.12300E-06	445329.5	3772175.2	270.0	4.00
3.95	1.86	YES					
L0045379		0	0.12300E-06	445329.5	3772166.7	270.0	4.00
3.95	1.86	YES					
L0045380		0	0.12300E-06	445329.5	3772158.2	270.0	4.00
3.95	1.86	YES					
L0045381		0	0.12300E-06	445329.5	3772149.7	270.0	4.00
3.95	1.86	YES					
L0045382		0	0.12300E-06	445329.6	3772141.2	270.0	4.00
3.95	1.86	YES					
L0045383		0	0.12300E-06	445329.6	3772132.7	270.0	4.00
3.95	1.86	YES					
L0045384		0	0.12300E-06	445329.6	3772124.2	270.0	4.00
3.95	1.86	YES					
L0045385		0	0.12300E-06	445329.6	3772115.7	270.0	4.00
3.95	1.86	YES					
L0045386		0	0.12300E-06	445329.6	3772107.2	270.0	4.00
3.95	1.86	YES					
L0045387		0	0.12300E-06	445329.6	3772098.7	270.0	4.00
3.95	1.86	YES					

L0045388	0	0.12300E-06	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0045389	0	0.12300E-06	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0045390	0	0.12300E-06	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0045391	0	0.12300E-06	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0045392	0	0.12300E-06	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0045393	0	0.12300E-06	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0045394	0	0.12300E-06	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0045395	0	0.12300E-06	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0045396	0	0.12300E-06	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0045397	0	0.12300E-06	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0045398	0	0.12300E-06	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0045399	0	0.12300E-06	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0045400	0	0.12300E-06	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0045401	0	0.12300E-06	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0045402	0	0.12300E-06	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0045403	0	0.12300E-06	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0045404	0	0.12300E-06	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0045405	0	0.12300E-06	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0045406	0	0.12300E-06	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0045407	0	0.12300E-06	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0045408	0	0.12300E-06	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0045409	0	0.12300E-06	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0045410	0	0.12300E-06	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0045411	0	0.12300E-06	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 55

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0045412		0	0.12300E-06	445330.1	3771886.2	270.0 4.00
3.95	1.86	YES				
L0045413		0	0.12300E-06	445330.1	3771877.7	270.0 4.00
3.95	1.86	YES				
L0045414		0	0.12300E-06	445330.2	3771869.2	270.0 4.00
3.95	1.86	YES				
L0045415		0	0.12300E-06	445330.2	3771860.7	270.0 4.00
3.95	1.86	YES				
L0045416		0	0.12300E-06	445330.2	3771852.2	270.0 4.00
3.95	1.86	YES				
L0045417		0	0.12300E-06	445330.2	3771843.7	270.0 4.00
3.95	1.86	YES				
L0045418		0	0.12300E-06	445330.2	3771835.2	270.0 4.00
3.95	1.86	YES				
L0045419		0	0.12300E-06	445330.3	3771826.7	270.0 4.00
3.95	1.86	YES				
L0045420		0	0.12300E-06	445330.3	3771818.2	270.0 4.00
3.95	1.86	YES				
L0045421		0	0.12300E-06	445330.3	3771809.7	270.0 4.00
3.95	1.86	YES				
L0045422		0	0.12300E-06	445330.3	3771801.2	270.0 4.00
3.95	1.86	YES				
L0045423		0	0.12300E-06	445330.3	3771792.7	270.0 4.00
3.95	1.86	YES				
L0045424		0	0.12300E-06	445330.4	3771784.2	270.0 4.00
3.95	1.86	YES				
L0045425		0	0.12300E-06	445330.4	3771775.7	270.0 4.00
3.95	1.86	YES				
L0045426		0	0.12300E-06	445330.4	3771767.2	270.0 4.00
3.95	1.86	YES				
L0045427		0	0.12300E-06	445330.4	3771758.7	270.0 4.00
3.95	1.86	YES				

L0045428	0	0.12300E-06	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0045429	0	0.12300E-06	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0045430	0	0.12300E-06	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0045431	0	0.12300E-06	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0045432	0	0.12300E-06	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0045433	0	0.12300E-06	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0045434	0	0.12300E-06	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0045435	0	0.12300E-06	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0045436	0	0.12300E-06	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0045437	0	0.12300E-06	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0045438	0	0.12300E-06	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0045439	0	0.12300E-06	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0045440	0	0.12300E-06	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0045441	0	0.12300E-06	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0045442	0	0.12300E-06	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0045443	0	0.12300E-06	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0045444	0	0.12300E-06	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0045445	0	0.12300E-06	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0045446	0	0.12300E-06	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0045447	0	0.12300E-06	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0045448	0	0.12300E-06	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0045449	0	0.12300E-06	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0045450	0	0.12300E-06	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0045451	0	0.12300E-06	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 56

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045452	0	0.12300E-06	445330.9	3771546.2	270.0	4.00	
3.95	1.86	YES					
L0045453	0	0.12300E-06	445330.9	3771537.7	270.0	4.00	
3.95	1.86	YES					
L0045454	0	0.12300E-06	445330.9	3771529.2	270.0	4.00	
3.95	1.86	YES					
L0045455	0	0.49130E-07	446958.0	3771499.1	270.0	4.00	
3.95	1.86	YES					
L0045456	0	0.49130E-07	446949.5	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0045457	0	0.49130E-07	446941.0	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0045458	0	0.49130E-07	446932.5	3771499.3	270.0	4.00	
3.95	1.86	YES					
L0045459	0	0.49130E-07	446924.0	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0045460	0	0.49130E-07	446915.5	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0045461	0	0.49130E-07	446907.0	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0045462	0	0.49130E-07	446898.5	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0045463	0	0.49130E-07	446890.0	3771499.6	270.0	4.00	
3.95	1.86	YES					
L0045464	0	0.49130E-07	446881.5	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0045465	0	0.49130E-07	446873.0	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0045466	0	0.49130E-07	446864.5	3771499.8	270.0	4.00	
3.95	1.86	YES					
L0045467	0	0.49130E-07	446856.0	3771499.9	270.0	4.00	
3.95	1.86	YES					

L0045468	0	0.49130E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0045469	0	0.49130E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0045470	0	0.49130E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0045471	0	0.49130E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0045472	0	0.49130E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0045473	0	0.49130E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0045474	0	0.49130E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0045475	0	0.49130E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0045476	0	0.49130E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0045477	0	0.49130E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0045478	0	0.49130E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0045479	0	0.49130E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0045480	0	0.49130E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0045481	0	0.49130E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0045482	0	0.49130E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0045483	0	0.49130E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0045484	0	0.49130E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0045485	0	0.49130E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0045486	0	0.49130E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0045487	0	0.49130E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0045488	0	0.49130E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0045489	0	0.49130E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0045490	0	0.49130E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0045491	0	0.49130E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 57

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045492		0	0.49130E-07	446643.5	3771501.5	270.0	4.00
3.95	1.86	YES					
L0045493		0	0.49130E-07	446635.0	3771501.5	270.0	4.00
3.95	1.86	YES					
L0045494		0	0.49130E-07	446626.5	3771501.6	270.0	4.00
3.95	1.86	YES					
L0045495		0	0.49130E-07	446618.0	3771501.7	270.0	4.00
3.95	1.86	YES					
L0045496		0	0.49130E-07	446609.5	3771501.7	270.0	4.00
3.95	1.86	YES					
L0045497		0	0.49130E-07	446601.0	3771501.8	270.0	4.00
3.95	1.86	YES					
L0045498		0	0.49130E-07	446592.5	3771501.9	270.0	4.00
3.95	1.86	YES					
L0045499		0	0.49130E-07	446584.0	3771501.9	270.0	4.00
3.95	1.86	YES					
L0045500		0	0.49130E-07	446575.5	3771502.0	270.0	4.00
3.95	1.86	YES					
L0045501		0	0.49130E-07	446567.0	3771502.0	270.0	4.00
3.95	1.86	YES					
L0045502		0	0.49130E-07	446558.5	3771502.1	270.0	4.00
3.95	1.86	YES					
L0045503		0	0.49130E-07	446550.0	3771502.2	270.0	4.00
3.95	1.86	YES					
L0045504		0	0.49130E-07	446541.5	3771502.2	270.0	4.00
3.95	1.86	YES					
L0045505		0	0.49130E-07	446533.0	3771502.3	270.0	4.00
3.95	1.86	YES					
L0045506		0	0.49130E-07	446524.5	3771502.4	270.0	4.00
3.95	1.86	YES					
L0045507		0	0.49130E-07	446516.0	3771502.4	270.0	4.00
3.95	1.86	YES					

L0045508	0	0.49130E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0045509	0	0.49130E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0045510	0	0.49130E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0045511	0	0.49130E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0045512	0	0.49130E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0045513	0	0.49130E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0045514	0	0.49130E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0045515	0	0.49130E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0045516	0	0.49130E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0045517	0	0.49130E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0045518	0	0.49130E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0045519	0	0.49130E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0045520	0	0.49130E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0045521	0	0.49130E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0045522	0	0.49130E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0045523	0	0.49130E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0045524	0	0.49130E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0045525	0	0.49130E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0045526	0	0.49130E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0045527	0	0.49130E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0045528	0	0.49130E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0045529	0	0.49130E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0045530	0	0.49130E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0045531	0	0.49130E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 58

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045532	0	0.49130E-07	446303.5	3771504.0	270.0	4.00	
3.95	1.86	YES					
L0045533	0	0.49130E-07	446295.0	3771504.1	270.0	4.00	
3.95	1.86	YES					
L0045534	0	0.49130E-07	446286.5	3771504.2	270.0	4.00	
3.95	1.86	YES					
L0045535	0	0.49130E-07	446278.0	3771504.2	270.0	4.00	
3.95	1.86	YES					
L0045536	0	0.49130E-07	446269.5	3771504.3	270.0	4.00	
3.95	1.86	YES					
L0045537	0	0.49130E-07	446261.0	3771504.3	270.0	4.00	
3.95	1.86	YES					
L0045538	0	0.49130E-07	446252.5	3771504.4	270.0	4.00	
3.95	1.86	YES					
L0045539	0	0.49130E-07	446244.0	3771504.5	270.0	4.00	
3.95	1.86	YES					
L0045540	0	0.49130E-07	446235.5	3771504.5	270.0	4.00	
3.95	1.86	YES					
L0045541	0	0.49130E-07	446227.0	3771504.6	270.0	4.00	
3.95	1.86	YES					
L0045542	0	0.49130E-07	446218.5	3771504.7	270.0	4.00	
3.95	1.86	YES					
L0045543	0	0.49130E-07	446210.0	3771504.7	270.0	4.00	
3.95	1.86	YES					
L0045544	0	0.49130E-07	446201.5	3771504.8	270.0	4.00	
3.95	1.86	YES					
L0045545	0	0.49130E-07	446193.0	3771504.9	270.0	4.00	
3.95	1.86	YES					
L0045546	0	0.49130E-07	446184.5	3771504.9	270.0	4.00	
3.95	1.86	YES					
L0045547	0	0.49130E-07	446176.0	3771505.0	270.0	4.00	
3.95	1.86	YES					

L0045548	0	0.49130E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0045549	0	0.49130E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0045550	0	0.49130E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0045551	0	0.49130E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0045552	0	0.49130E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0045553	0	0.49130E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0045554	0	0.49130E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0045555	0	0.49130E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0045556	0	0.49130E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0045557	0	0.49130E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0045558	0	0.49130E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0045559	0	0.49130E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0045560	0	0.49130E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0045561	0	0.49130E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0045562	0	0.49130E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0045563	0	0.49130E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0045564	0	0.49130E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0045565	0	0.49130E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0045566	0	0.49130E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0045567	0	0.49130E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0045568	0	0.49130E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0045569	0	0.49130E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0045570	0	0.49130E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0045571	0	0.49130E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 59

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045572		0	0.49130E-07	445963.6	3771506.8	270.0	4.00
3.95	1.86	YES					
L0045573		0	0.49130E-07	445955.1	3771506.9	270.0	4.00
3.95	1.86	YES					
L0045574		0	0.49130E-07	445946.6	3771507.0	270.0	4.00
3.95	1.86	YES					
L0045575		0	0.49130E-07	445938.1	3771507.1	270.0	4.00
3.95	1.86	YES					
L0045576		0	0.49130E-07	445929.6	3771507.2	270.0	4.00
3.95	1.86	YES					
L0045577		0	0.49130E-07	445921.1	3771507.2	270.0	4.00
3.95	1.86	YES					
L0045578		0	0.49130E-07	445912.6	3771507.3	270.0	4.00
3.95	1.86	YES					
L0045579		0	0.49130E-07	445904.1	3771507.4	270.0	4.00
3.95	1.86	YES					
L0045580		0	0.49130E-07	445895.6	3771507.5	270.0	4.00
3.95	1.86	YES					
L0045581		0	0.49130E-07	445887.1	3771507.6	270.0	4.00
3.95	1.86	YES					
L0045582		0	0.49130E-07	445878.6	3771507.7	270.0	4.00
3.95	1.86	YES					
L0045583		0	0.49130E-07	445870.1	3771507.8	270.0	4.00
3.95	1.86	YES					
L0045584		0	0.49130E-07	445861.6	3771507.9	270.0	4.00
3.95	1.86	YES					
L0045585		0	0.49130E-07	445853.1	3771508.0	270.0	4.00
3.95	1.86	YES					
L0045586		0	0.49130E-07	445844.6	3771508.1	270.0	4.00
3.95	1.86	YES					
L0045587		0	0.49130E-07	445836.1	3771508.2	270.0	4.00
3.95	1.86	YES					

L0045588	0	0.49130E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0045589	0	0.49130E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0045590	0	0.49130E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0045591	0	0.49130E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0045592	0	0.49130E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0045593	0	0.49130E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0045594	0	0.49130E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0045595	0	0.49130E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0045596	0	0.49130E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0045597	0	0.49130E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0045598	0	0.49130E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0045599	0	0.49130E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0045600	0	0.49130E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0045601	0	0.49130E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0045602	0	0.49130E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0045603	0	0.49130E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0045604	0	0.49130E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0045605	0	0.49130E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0045606	0	0.49130E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0045607	0	0.49130E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0045608	0	0.49130E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0045609	0	0.49130E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0045610	0	0.49130E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0045611	0	0.49130E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 60

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045612		0	0.49130E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0045613		0	0.49130E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0045614		0	0.49130E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0045615		0	0.49130E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0045616		0	0.49130E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0045617		0	0.49130E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0045618		0	0.49130E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0045619		0	0.49130E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0045620		0	0.49130E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0045621		0	0.49130E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0045622		0	0.49130E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0045623		0	0.49130E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0045624		0	0.49130E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0045625		0	0.49130E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0045626		0	0.49130E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0045627		0	0.49130E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0045628	0	0.49130E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0045629	0	0.49130E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0045630	0	0.49130E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0045631	0	0.49130E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0045632	0	0.49130E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0045633	0	0.49130E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0045634	0	0.49130E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0045635	0	0.49130E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0045636	0	0.49130E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0045637	0	0.49130E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0045638	0	0.49130E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0045639	0	0.49130E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0045640	0	0.49130E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0045641	0	0.49130E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0045642	0	0.49130E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0045643	0	0.49130E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0045644	0	0.49130E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0045645	0	0.49130E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0045646	0	0.49130E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0045647	0	0.49130E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0045648	0	0.49130E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0045649	0	0.49130E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0045650	0	0.49130E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0045651	0	0.49130E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 61

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045652		0	0.49130E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES					
L0045653		0	0.49130E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES					
L0045654		0	0.49130E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES					
L0045655		0	0.49130E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES					
L0045656		0	0.49130E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES					
L0045657		0	0.49130E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES					
L0045658		0	0.49130E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES					
L0045659		0	0.49130E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES					
L0045660		0	0.49130E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES					
L0045661		0	0.49130E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES					
L0045662		0	0.49130E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES					
L0045663		0	0.49130E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES					
L0045664		0	0.49130E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES					
L0045665		0	0.49130E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES					
L0045666		0	0.49130E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES					
L0045667		0	0.49130E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES					

L0045668	0	0.49130E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0045669	0	0.49130E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0045670	0	0.49130E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0045671	0	0.49130E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0045672	0	0.49130E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0045673	0	0.49130E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0045674	0	0.49130E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0045675	0	0.49130E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0045676	0	0.49130E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0045677	0	0.49130E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0045678	0	0.49130E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0045679	0	0.49130E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0045680	0	0.49130E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0045681	0	0.49130E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0045682	0	0.49130E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0045683	0	0.49130E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0045684	0	0.49130E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0045685	0	0.49130E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0045686	0	0.49130E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0045687	0	0.49130E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0045688	0	0.49130E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0045689	0	0.49130E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0045690	0	0.49130E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0045691	0	0.49130E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 62

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045692		0	0.49130E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES					
L0045693		0	0.49130E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES					
L0045694		0	0.49130E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES					
L0045695		0	0.49130E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES					
L0045696		0	0.49130E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES					
L0045697		0	0.49130E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES					
L0045698		0	0.49130E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES					
L0045699		0	0.49130E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES					
L0045700		0	0.49130E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES					
L0045701		0	0.49130E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES					
L0045702		0	0.49130E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES					
L0045703		0	0.49130E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES					
L0045704		0	0.49130E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES					
L0045705		0	0.49130E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES					
L0045706		0	0.49130E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES					
L0045707		0	0.49130E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES					

L0045708	0	0.49130E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0045709	0	0.49130E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0045710	0	0.49130E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0045711	0	0.49130E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0045712	0	0.49130E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0045713	0	0.49130E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0045714	0	0.49130E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0045715	0	0.49130E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0045716	0	0.49130E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0045717	0	0.49130E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0045718	0	0.49130E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0045719	0	0.49130E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0045720	0	0.49130E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0045721	0	0.49130E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0045722	0	0.49130E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0045723	0	0.49130E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0045724	0	0.49130E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0045725	0	0.49130E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0045726	0	0.49130E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0045727	0	0.49130E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0045728	0	0.49130E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0045729	0	0.49130E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0045730	0	0.49130E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0045731	0	0.49130E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 63

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID		SOURCE	SCALAR	VARY			
(METERS)	(METERS)	CATS.		BY	(METERS)	(METERS)	(METERS)
L0045732		0	0.49130E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES					
L0045733		0	0.49130E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES					
L0045734		0	0.49130E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES					
L0045735		0	0.49130E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES					
L0045736		0	0.49130E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES					
L0045737		0	0.49130E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES					
L0045738		0	0.49130E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES					
L0045739		0	0.49130E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES					
L0045740		0	0.49130E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES					
L0045741		0	0.49130E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES					
L0045742		0	0.49130E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES					
L0045743		0	0.49130E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES					
L0045744		0	0.49130E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES					
L0045745		0	0.49130E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES					
L0045746		0	0.49130E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES					
L0045747		0	0.49130E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES					

L0045748	0	0.49130E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0045749	0	0.49130E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0045750	0	0.49130E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0045751	0	0.49130E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0045752	0	0.49130E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0045753	0	0.49130E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0045754	0	0.49130E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0045755	0	0.49130E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0045756	0	0.49130E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0045757	0	0.49130E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0045758	0	0.49130E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0045759	0	0.49130E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0045760	0	0.49130E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0045761	0	0.49130E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0045762	0	0.49130E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0045763	0	0.49130E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0045764	0	0.49130E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0045765	0	0.49130E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0045766	0	0.49130E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0045767	0	0.49130E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0045768	0	0.49130E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0045769	0	0.49130E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0045770	0	0.49130E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0045771	0	0.49130E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 64

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045772	0	0.49130E-07	445894.1	3770706.1	270.0	4.00	
3.95	1.86	YES					
L0045773	0	0.49130E-07	445885.6	3770706.2	270.0	4.00	
3.95	1.86	YES					
L0045774	0	0.49130E-07	445877.1	3770706.3	270.0	4.00	
3.95	1.86	YES					
L0045775	0	0.49130E-07	445868.6	3770706.4	270.0	4.00	
3.95	1.86	YES					
L0045776	0	0.49130E-07	445860.1	3770706.5	270.0	4.00	
3.95	1.86	YES					
L0045777	0	0.49130E-07	445851.6	3770706.6	270.0	4.00	
3.95	1.86	YES					
L0045778	0	0.49130E-07	445843.1	3770706.7	270.0	4.00	
3.95	1.86	YES					
L0045779	0	0.49130E-07	445834.6	3770706.8	270.0	4.00	
3.95	1.86	YES					
L0045780	0	0.49130E-07	445826.1	3770706.9	270.0	4.00	
3.95	1.86	YES					
L0045781	0	0.49130E-07	445817.6	3770707.0	270.0	4.00	
3.95	1.86	YES					
L0045782	0	0.49130E-07	445809.1	3770707.1	270.0	4.00	
3.95	1.86	YES					
L0045783	0	0.49130E-07	445800.6	3770707.2	270.0	4.00	
3.95	1.86	YES					
L0045784	0	0.49130E-07	445792.1	3770707.3	270.0	4.00	
3.95	1.86	YES					
L0045785	0	0.49130E-07	445783.6	3770707.4	270.0	4.00	
3.95	1.86	YES					
L0045786	0	0.49130E-07	445775.1	3770707.5	270.0	4.00	
3.95	1.86	YES					
L0045787	0	0.49130E-07	445766.6	3770707.6	270.0	4.00	
3.95	1.86	YES					

L0045788	0	0.49130E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0045789	0	0.49130E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0045790	0	0.49130E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0045791	0	0.49130E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0045792	0	0.49130E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0045793	0	0.49130E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0045794	0	0.49130E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0045795	0	0.49130E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0045796	0	0.49130E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0045797	0	0.49130E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0045798	0	0.49130E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0045799	0	0.49130E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0045800	0	0.49130E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0045801	0	0.49130E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0045802	0	0.49130E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0045803	0	0.49130E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0045804	0	0.49130E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0045805	0	0.49130E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0045806	0	0.49130E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0045807	0	0.49130E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0045808	0	0.49130E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0045809	0	0.49130E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0045810	0	0.49130E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0045811	0	0.49130E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 65

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0045812		0	0.49130E-07	445554.2	3770710.1	270.0	4.00
3.95	1.86	YES					
L0045813		0	0.49130E-07	445545.7	3770710.2	270.0	4.00
3.95	1.86	YES					
L0045814		0	0.49130E-07	445537.2	3770710.3	270.0	4.00
3.95	1.86	YES					
L0045815		0	0.49130E-07	445528.7	3770710.4	270.0	4.00
3.95	1.86	YES					
L0045816		0	0.49130E-07	445520.2	3770710.5	270.0	4.00
3.95	1.86	YES					
L0045817		0	0.49130E-07	445511.7	3770710.6	270.0	4.00
3.95	1.86	YES					
L0045818		0	0.49130E-07	445503.2	3770710.7	270.0	4.00
3.95	1.86	YES					
L0045819		0	0.49130E-07	445494.7	3770710.8	270.0	4.00
3.95	1.86	YES					
L0045820		0	0.49130E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES					
L0045821		0	0.49130E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES					
L0045822		0	0.49130E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES					
L0045823		0	0.49130E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES					
L0045824		0	0.49130E-07	445452.2	3770711.2	270.0	4.00
3.95	1.86	YES					
L0045825		0	0.49130E-07	445443.7	3770711.3	270.0	4.00
3.95	1.86	YES					
L0045826		0	0.49130E-07	445435.2	3770711.4	270.0	4.00
3.95	1.86	YES					
L0045827		0	0.49130E-07	445426.7	3770711.5	270.0	4.00
3.95	1.86	YES					

L0045828	0	0.49130E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0045829	0	0.49130E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0045830	0	0.49130E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0045831	0	0.49130E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0045832	0	0.49130E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0045833	0	0.49130E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0045834	0	0.49130E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0045835	0	0.49130E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0045836	0	0.49130E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0045837	0	0.49130E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0045838	0	0.49130E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0045839	0	0.24540E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0045840	0	0.24540E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0045841	0	0.24540E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0045842	0	0.24540E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0045843	0	0.24540E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0045844	0	0.24540E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0045845	0	0.24540E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0045846	0	0.24540E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0045847	0	0.24540E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0045848	0	0.24540E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0045849	0	0.24540E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0045850	0	0.24540E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0045851	0	0.24540E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 66

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045852		0	0.24540E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES					
L0045853		0	0.24540E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES					
L0045854		0	0.24540E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES					
L0045855		0	0.24540E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0045856		0	0.24540E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0045857		0	0.24540E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0045858		0	0.24540E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0045859		0	0.24540E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0045860		0	0.24540E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0045861		0	0.24540E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0045862		0	0.24540E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0045863		0	0.24540E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0045864		0	0.24540E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0045865		0	0.24540E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0045866		0	0.24540E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0045867		0	0.24540E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					

L0045868	0	0.24540E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0045869	0	0.24540E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0045870	0	0.24540E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0045871	0	0.24540E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0045872	0	0.24540E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0045873	0	0.24540E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0045874	0	0.24540E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0045875	0	0.24540E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0045876	0	0.24540E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0045877	0	0.24540E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0045878	0	0.24540E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0045879	0	0.24540E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0045880	0	0.24540E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0045881	0	0.24540E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0045882	0	0.24540E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0045883	0	0.24540E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0045884	0	0.24540E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0045885	0	0.24540E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0045886	0	0.24540E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0045887	0	0.24540E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0045888	0	0.24540E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0045889	0	0.24540E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0045890	0	0.24540E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0045891	0	0.24540E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 67

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045892		0	0.24540E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES					
L0045893		0	0.24540E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES					
L0045894		0	0.24540E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES					
L0045895		0	0.24540E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0045896		0	0.24540E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0045897		0	0.24540E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0045898		0	0.24540E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0045899		0	0.24540E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0045900		0	0.24540E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0045901		0	0.24540E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0045902		0	0.24540E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0045903		0	0.24540E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0045904		0	0.24540E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0045905		0	0.24540E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0045906		0	0.24540E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0045907		0	0.24540E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					

L0045908	0	0.24540E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0045909	0	0.24540E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0045910	0	0.24540E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0045911	0	0.24540E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0045912	0	0.24540E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0045913	0	0.24540E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0045914	0	0.24540E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0045915	0	0.24540E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0045916	0	0.24540E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0045917	0	0.24540E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0045918	0	0.24540E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0045919	0	0.24540E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0045920	0	0.24540E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0045921	0	0.24540E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0045922	0	0.24540E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0045923	0	0.24540E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0045924	0	0.24540E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0045925	0	0.24540E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0045926	0	0.24540E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0045927	0	0.24540E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0045928	0	0.24540E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0045929	0	0.24540E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0045930	0	0.24540E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0045931	0	0.24540E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 68

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045932		0	0.24540E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES					
L0045933		0	0.24540E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES					
L0045934		0	0.24540E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES					
L0045935		0	0.24540E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0045936		0	0.24540E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0045937		0	0.24540E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0045938		0	0.24540E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0045939		0	0.24540E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0045940		0	0.24540E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0045941		0	0.24540E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0045942		0	0.24540E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0045943		0	0.24540E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0045944		0	0.24540E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0045945		0	0.24540E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0045946		0	0.24540E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0045947		0	0.24540E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					

L0045948	0	0.24540E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0045949	0	0.24540E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0045950	0	0.24540E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0045951	0	0.24540E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0045952	0	0.24540E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0045953	0	0.24540E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0045954	0	0.24540E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0045955	0	0.24540E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0045956	0	0.24540E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0045957	0	0.24540E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0045958	0	0.24540E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0045959	0	0.24540E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0045960	0	0.24540E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0045961	0	0.24540E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0045962	0	0.24540E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0045963	0	0.24540E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0045964	0	0.24540E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0045965	0	0.24540E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0045966	0	0.24540E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0045967	0	0.24540E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0045968	0	0.24540E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0045969	0	0.24540E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0045970	0	0.24540E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0045971	0	0.24540E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 69

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0045972		0	0.24540E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES					
L0045973		0	0.24540E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES					
L0045974		0	0.24540E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES					
L0045975		0	0.24540E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0045976		0	0.24540E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0045977		0	0.24540E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0045978		0	0.24540E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0045979		0	0.24540E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0045980		0	0.24540E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0045981		0	0.24540E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0045982		0	0.24540E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0045983		0	0.24540E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0045984		0	0.24540E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0045985		0	0.24540E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0045986		0	0.24540E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0045987		0	0.24540E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					

L0045988	0	0.24540E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0045989	0	0.24540E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0045990	0	0.24540E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0045991	0	0.24540E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0045992	0	0.24540E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0045993	0	0.24540E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0045994	0	0.24540E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0045995	0	0.24540E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0045996	0	0.24540E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0045997	0	0.24540E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0045998	0	0.24540E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0045999	0	0.24540E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0046000	0	0.24540E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0046001	0	0.24540E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0046002	0	0.24540E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0046003	0	0.24540E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0046004	0	0.24540E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0046005	0	0.24540E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0046006	0	0.24540E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0046007	0	0.24540E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0046008	0	0.24540E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0046009	0	0.24540E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0046010	0	0.24540E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0046011	0	0.24540E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 70

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046012		0	0.24540E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES					
L0046013		0	0.24540E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES					
L0046014		0	0.24540E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES					
L0046015		0	0.24540E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES					
L0046016		0	0.24540E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES					
L0046017		0	0.24540E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES					
L0046018		0	0.24540E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES					
L0046019		0	0.24540E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES					
L0046020		0	0.24540E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES					
L0046021		0	0.24540E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES					
L0046022		0	0.24540E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES					
L0046023		0	0.24540E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES					
L0046024		0	0.24540E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES					
L0046025		0	0.24540E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES					
L0046026		0	0.24540E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES					
L0046027		0	0.24540E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES					

L0046028	0	0.24540E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0046029	0	0.24540E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0046030	0	0.24540E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0046031	0	0.24540E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0046032	0	0.24540E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0046033	0	0.24540E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0046034	0	0.24540E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0046035	0	0.24540E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0046036	0	0.24540E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0046037	0	0.24540E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0046038	0	0.24540E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0046039	0	0.24540E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0046040	0	0.24540E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0046041	0	0.24540E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0046042	0	0.24540E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0046043	0	0.24540E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0046044	0	0.24540E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0046045	0	0.24540E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0046046	0	0.24540E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046047	0	0.24540E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0046048	0	0.24540E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0046049	0	0.24540E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0046050	0	0.24540E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0046051	0	0.24540E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 71

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046052		0	0.24540E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES					
L0046053		0	0.24540E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES					
L0046054		0	0.24540E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES					
L0046055		0	0.24540E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0046056		0	0.24540E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0046057		0	0.24540E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0046058		0	0.24540E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0046059		0	0.24540E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0046060		0	0.24540E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0046061		0	0.24540E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0046062		0	0.24540E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0046063		0	0.24540E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0046064		0	0.24540E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0046065		0	0.24540E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0046066		0	0.24540E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0046067		0	0.24540E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					

L0046068	0	0.24540E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0046069	0	0.24540E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0046070	0	0.24540E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0046071	0	0.24540E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0046072	0	0.24540E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0046073	0	0.24540E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0046074	0	0.24540E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0046075	0	0.24540E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0046076	0	0.24540E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0046077	0	0.24540E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0046078	0	0.24540E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0046079	0	0.24540E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0046080	0	0.24540E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0046081	0	0.24540E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0046082	0	0.24540E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0046083	0	0.24540E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0046084	0	0.24540E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0046085	0	0.24540E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0046086	0	0.24540E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0046087	0	0.24540E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0046088	0	0.24540E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0046089	0	0.24540E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0046090	0	0.24540E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0046091	0	0.24540E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 72

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046092		0	0.24540E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES					
L0046093		0	0.24540E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES					
L0046094		0	0.24540E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES					
L0046095		0	0.24540E-06	445330.5	3769578.4	270.0	4.00
3.95	1.86	YES					
L0046096		0	0.24540E-06	445330.5	3769586.9	270.0	4.00
3.95	1.86	YES					
L0046097		0	0.24540E-06	445330.5	3769595.4	270.0	4.00
3.95	1.86	YES					
L0046098		0	0.24540E-06	445330.4	3769603.9	270.0	4.00
3.95	1.86	YES					
L0046099		0	0.24540E-06	445330.4	3769612.4	270.0	4.00
3.95	1.86	YES					
L0046100		0	0.24540E-06	445330.4	3769620.9	270.0	4.00
3.95	1.86	YES					
L0046101		0	0.24540E-06	445330.4	3769629.4	270.0	4.00
3.95	1.86	YES					
L0046102		0	0.24540E-06	445330.3	3769637.9	270.0	4.00
3.95	1.86	YES					
L0046103		0	0.24540E-06	445330.3	3769646.4	270.0	4.00
3.95	1.86	YES					
L0046104		0	0.24540E-06	445330.3	3769654.9	270.0	4.00
3.95	1.86	YES					
L0046105		0	0.24540E-06	445330.2	3769663.4	270.0	4.00
3.95	1.86	YES					
L0046106		0	0.24540E-06	445330.2	3769671.9	270.0	4.00
3.95	1.86	YES					
L0046107		0	0.24540E-06	445330.2	3769680.4	270.0	4.00
3.95	1.86	YES					

L0046108	0	0.24540E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0046109	0	0.24540E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0046110	0	0.24540E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0046111	0	0.24540E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0046112	0	0.24540E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0046113	0	0.24540E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0046114	0	0.24540E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0046115	0	0.24540E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0046116	0	0.24540E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0046117	0	0.24540E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0046118	0	0.24540E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0046119	0	0.24540E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0046120	0	0.24540E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0046121	0	0.24540E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0046122	0	0.24540E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0046123	0	0.24540E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0046124	0	0.24540E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0046125	0	0.24540E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0046126	0	0.24540E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0046127	0	0.24540E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0046128	0	0.24540E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0046129	0	0.24540E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0046130	0	0.24540E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0046131	0	0.24540E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 73

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046132	0	0.24540E-06	445329.4	3769892.9	270.0	4.00	
3.95	1.86	YES					
L0046133	0	0.24540E-06	445329.3	3769901.4	270.0	4.00	
3.95	1.86	YES					
L0046134	0	0.24700E-06	445714.1	3769633.2	270.0	4.00	
3.95	1.86	YES					
L0046135	0	0.24700E-06	445705.6	3769634.1	270.0	4.00	
3.95	1.86	YES					
L0046136	0	0.24700E-06	445697.2	3769635.1	270.0	4.00	
3.95	1.86	YES					
L0046137	0	0.24700E-06	445688.8	3769636.0	270.0	4.00	
3.95	1.86	YES					
L0046138	0	0.24700E-06	445680.3	3769636.9	270.0	4.00	
3.95	1.86	YES					
L0046139	0	0.24700E-06	445671.9	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0046140	0	0.24700E-06	445663.4	3769638.8	270.0	4.00	
3.95	1.86	YES					
L0046141	0	0.24700E-06	445655.0	3769639.8	270.0	4.00	
3.95	1.86	YES					
L0046142	0	0.24700E-06	445646.5	3769640.7	270.0	4.00	
3.95	1.86	YES					
L0046143	0	0.24700E-06	445638.1	3769641.7	270.0	4.00	
3.95	1.86	YES					
L0046144	0	0.24700E-06	445629.6	3769642.6	270.0	4.00	
3.95	1.86	YES					
L0046145	0	0.24700E-06	445621.2	3769643.5	270.0	4.00	
3.95	1.86	YES					
L0046146	0	0.24700E-06	445612.7	3769644.5	270.0	4.00	
3.95	1.86	YES					
L0046147	0	0.24700E-06	445604.3	3769645.6	270.0	4.00	
3.95	1.86	YES					

L0046148	0	0.24700E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0046149	0	0.24700E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0046150	0	0.24700E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0046151	0	0.24700E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0046152	0	0.24700E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0046153	0	0.24700E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0046154	0	0.24700E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0046155	0	0.24700E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0046156	0	0.24700E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0046157	0	0.24700E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0046158	0	0.24700E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0046159	0	0.24700E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0046160	0	0.24700E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0046161	0	0.24700E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0046162	0	0.24700E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0046163	0	0.24700E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0046164	0	0.24700E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0046165	0	0.24700E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0046166	0	0.24700E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0046167	0	0.24700E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0046168	0	0.24700E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0046169	0	0.24700E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0046170	0	0.24700E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0046171	0	0.24700E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 74

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0046172		0	0.24700E-06		445394.6	3769679.8	270.0	4.00
3.95	1.86	YES						
L0046173		0	0.24700E-06		445386.4	3769682.0	270.0	4.00
3.95	1.86	YES						
L0046174		0	0.24700E-06		445378.2	3769684.1	270.0	4.00
3.95	1.86	YES						
L0046175		0	0.24700E-06		445370.0	3769686.3	270.0	4.00
3.95	1.86	YES						
L0046176		0	0.24700E-06		445362.7	3769690.2	270.0	4.00
3.95	1.86	YES						
L0046177		0	0.24700E-06		445356.7	3769696.2	270.0	4.00
3.95	1.86	YES						
L0046178		0	0.24700E-06		445350.7	3769702.2	270.0	4.00
3.95	1.86	YES						
L0046179		0	0.24700E-06		445344.4	3769707.9	270.0	4.00
3.95	1.86	YES						
L0046180		0	0.24700E-06		445338.1	3769713.6	270.0	4.00
3.95	1.86	YES						
L0046181		0	0.24700E-06		445331.7	3769719.2	270.0	4.00
3.95	1.86	YES						
L0046182		0	0.24700E-06		445330.0	3769726.9	270.0	4.00
3.95	1.86	YES						
L0046183		0	0.24700E-06		445329.9	3769735.4	270.0	4.00
3.95	1.86	YES						
L0046184		0	0.24700E-06		445329.9	3769743.9	270.0	4.00
3.95	1.86	YES						
L0046185		0	0.24700E-06		445329.8	3769752.4	270.0	4.00
3.95	1.86	YES						
L0046186		0	0.24700E-06		445329.8	3769760.9	270.0	4.00
3.95	1.86	YES						
L0046187		0	0.24700E-06		445329.8	3769769.4	270.0	4.00
3.95	1.86	YES						

L0046188	0	0.24700E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0046189	0	0.24700E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0046190	0	0.24700E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0046191	0	0.24700E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0046192	0	0.24700E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0046193	0	0.24700E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0046194	0	0.24700E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0046195	0	0.24700E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0046196	0	0.24700E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0046197	0	0.24700E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0046198	0	0.24700E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0046199	0	0.24700E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0046200	0	0.24700E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0046201	0	0.24700E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0046202	0	0.24700E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0046203	0	0.73740E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0046204	0	0.73740E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0046205	0	0.73740E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0046206	0	0.73740E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0046207	0	0.73740E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0046208	0	0.73740E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0046209	0	0.73740E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0046210	0	0.73740E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0046211	0	0.73740E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 75

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046212	0	0.73740E-06	445247.2	3769904.7	270.0	4.00	
3.95	1.86	YES					
L0046213	0	0.73740E-06	445238.7	3769904.9	270.0	4.00	
3.95	1.86	YES					
L0046214	0	0.73740E-06	445230.2	3769905.0	270.0	4.00	
3.95	1.86	YES					
L0046215	0	0.73740E-06	445221.7	3769905.2	270.0	4.00	
3.95	1.86	YES					
L0046216	0	0.73740E-06	445213.2	3769905.4	270.0	4.00	
3.95	1.86	YES					
L0046217	0	0.73740E-06	445204.7	3769905.6	270.0	4.00	
3.95	1.86	YES					
L0046218	0	0.73740E-06	445196.2	3769905.7	270.0	4.00	
3.95	1.86	YES					
L0046219	0	0.73740E-06	445187.7	3769905.9	270.0	4.00	
3.95	1.86	YES					
L0046220	0	0.73740E-06	445179.2	3769906.1	270.0	4.00	
3.95	1.86	YES					
L0046221	0	0.73740E-06	445170.7	3769906.3	270.0	4.00	
3.95	1.86	YES					
L0046222	0	0.73740E-06	445162.2	3769906.4	270.0	4.00	
3.95	1.86	YES					
L0046223	0	0.73740E-06	445153.7	3769906.6	270.0	4.00	
3.95	1.86	YES					
L0046224	0	0.73740E-06	445145.2	3769906.8	270.0	4.00	
3.95	1.86	YES					
L0046225	0	0.73740E-06	445136.7	3769907.0	270.0	4.00	
3.95	1.86	YES					
L0046226	0	0.73740E-06	445128.2	3769907.1	270.0	4.00	
3.95	1.86	YES					
L0046227	0	0.73740E-06	445119.7	3769907.3	270.0	4.00	
3.95	1.86	YES					

L0046228	0	0.73740E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0046229	0	0.73740E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0046230	0	0.73740E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0046231	0	0.73740E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0046232	0	0.73740E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0046233	0	0.73740E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0046234	0	0.73740E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0046235	0	0.73740E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0046236	0	0.73740E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0046237	0	0.73740E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0046238	0	0.73740E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0046239	0	0.73740E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0046240	0	0.73740E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0046241	0	0.73740E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0046242	0	0.73740E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0046243	0	0.73740E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0046244	0	0.73740E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0046245	0	0.73740E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0046246	0	0.73740E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0046247	0	0.73740E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0046248	0	0.73740E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0046249	0	0.73740E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0046250	0	0.73740E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0046251	0	0.73740E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 76

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046252		0	0.73740E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0046253		0	0.73740E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0046254		0	0.73740E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0046255		0	0.73740E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0046256		0	0.73740E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0046257		0	0.73740E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0046258		0	0.73740E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0046259		0	0.73740E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0046260		0	0.73740E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0046261		0	0.73740E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0046262		0	0.73740E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0046263		0	0.73740E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0046264		0	0.73740E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0046265		0	0.73740E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0046266		0	0.73740E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0046267		0	0.73740E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0046268	0	0.73740E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0046269	0	0.73740E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0046270	0	0.73740E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0046271	0	0.73740E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0046272	0	0.73740E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0046273	0	0.73740E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0046274	0	0.73740E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0046275	0	0.73740E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0046276	0	0.73740E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0046277	0	0.73740E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0046278	0	0.73740E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0046279	0	0.73740E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0046280	0	0.73740E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0046281	0	0.73740E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0046282	0	0.73740E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0046283	0	0.73740E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0046284	0	0.73740E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0046285	0	0.73740E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0046286	0	0.73740E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0046287	0	0.73740E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0046288	0	0.73740E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0046289	0	0.73740E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0046290	0	0.73740E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0046291	0	0.73740E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 77

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046292		0	0.73740E-06	444567.4	3769921.4	270.0	4.00
3.95	1.86	YES					
L0046293		0	0.73740E-06	444558.9	3769921.7	270.0	4.00
3.95	1.86	YES					
L0046294		0	0.73740E-06	444550.5	3769921.9	270.0	4.00
3.95	1.86	YES					
L0046295		0	0.73740E-06	444542.0	3769922.2	270.0	4.00
3.95	1.86	YES					
L0046296		0	0.73740E-06	444533.5	3769922.4	270.0	4.00
3.95	1.86	YES					
L0046297		0	0.73740E-06	444525.0	3769922.7	270.0	4.00
3.95	1.86	YES					
L0046298		0	0.73740E-06	444516.5	3769922.9	270.0	4.00
3.95	1.86	YES					
L0046299		0	0.73740E-06	444508.0	3769923.2	270.0	4.00
3.95	1.86	YES					
L0046300		0	0.73740E-06	444499.5	3769923.4	270.0	4.00
3.95	1.86	YES					
L0046301		0	0.73740E-06	444491.0	3769923.7	270.0	4.00
3.95	1.86	YES					
L0046302		0	0.73740E-06	444482.5	3769923.9	270.0	4.00
3.95	1.86	YES					
L0046303		0	0.73740E-06	444474.0	3769924.2	270.0	4.00
3.95	1.86	YES					
L0046304		0	0.73740E-06	444465.5	3769924.4	270.0	4.00
3.95	1.86	YES					
L0046305		0	0.73740E-06	444457.0	3769924.7	270.0	4.00
3.95	1.86	YES					
L0046306		0	0.73740E-06	444448.5	3769924.9	270.0	4.00
3.95	1.86	YES					
L0046307		0	0.73740E-06	444440.0	3769925.2	270.0	4.00
3.95	1.86	YES					

L0046308	0	0.73740E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0046309	0	0.73740E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0046310	0	0.73740E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0046311	0	0.73740E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0046312	0	0.73740E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0046313	0	0.73740E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0046314	0	0.73740E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0046315	0	0.73740E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0046316	0	0.73740E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0046317	0	0.73740E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0046318	0	0.73740E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0046319	0	0.73740E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0046320	0	0.73740E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0046321	0	0.73740E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0046322	0	0.73740E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0046323	0	0.73740E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0046324	0	0.73740E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0046325	0	0.73740E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0046326	0	0.21780E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0046327	0	0.21780E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0046328	0	0.21780E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0046329	0	0.21780E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0046330	0	0.21780E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0046331	0	0.21780E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 78

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046332		0	0.21780E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0046333		0	0.21780E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0046334		0	0.21780E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0046335		0	0.21780E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					
L0046336		0	0.21780E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES					
L0046337		0	0.21780E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES					
L0046338		0	0.21780E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES					
L0046339		0	0.21780E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES					
L0046340		0	0.21780E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES					
L0046341		0	0.21780E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES					
L0046342		0	0.21780E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES					
L0046343		0	0.21780E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES					
L0046344		0	0.21780E-07	442232.2	3770744.5	270.0	4.00
3.95	1.86	YES					
L0046345		0	0.21780E-07	442240.7	3770744.4	270.0	4.00
3.95	1.86	YES					
L0046346		0	0.21780E-07	442249.2	3770744.3	270.0	4.00
3.95	1.86	YES					
L0046347		0	0.21780E-07	442257.7	3770744.2	270.0	4.00
3.95	1.86	YES					

L0046348	0	0.21780E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0046349	0	0.21780E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0046350	0	0.21780E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0046351	0	0.21780E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0046352	0	0.21780E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0046353	0	0.21780E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0046354	0	0.21780E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0046355	0	0.21780E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0046356	0	0.21780E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0046357	0	0.21780E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0046358	0	0.21780E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0046359	0	0.21780E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0046360	0	0.21780E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0046361	0	0.21780E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0046362	0	0.21780E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0046363	0	0.21780E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0046364	0	0.21780E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0046365	0	0.21780E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0046366	0	0.21780E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0046367	0	0.21780E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0046368	0	0.21780E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0046369	0	0.21780E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0046370	0	0.21780E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0046371	0	0.21780E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 79

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046372		0	0.21780E-07	442470.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0046373		0	0.21780E-07	442478.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0046374		0	0.21780E-07	442487.2	3770741.7	270.0	4.00
3.95	1.86	YES					
L0046375		0	0.21780E-07	442495.7	3770741.6	270.0	4.00
3.95	1.86	YES					
L0046376		0	0.21780E-07	442504.2	3770741.5	270.0	4.00
3.95	1.86	YES					
L0046377		0	0.21780E-07	442512.7	3770741.4	270.0	4.00
3.95	1.86	YES					
L0046378		0	0.21780E-07	442521.2	3770741.3	270.0	4.00
3.95	1.86	YES					
L0046379		0	0.21780E-07	442529.7	3770741.2	270.0	4.00
3.95	1.86	YES					
L0046380		0	0.21780E-07	442538.2	3770741.1	270.0	4.00
3.95	1.86	YES					
L0046381		0	0.21780E-07	442546.7	3770741.0	270.0	4.00
3.95	1.86	YES					
L0046382		0	0.21780E-07	442555.2	3770740.9	270.0	4.00
3.95	1.86	YES					
L0046383		0	0.21780E-07	442563.7	3770740.8	270.0	4.00
3.95	1.86	YES					
L0046384		0	0.21780E-07	442572.2	3770740.7	270.0	4.00
3.95	1.86	YES					
L0046385		0	0.21780E-07	442580.7	3770740.6	270.0	4.00
3.95	1.86	YES					
L0046386		0	0.21780E-07	442589.2	3770740.5	270.0	4.00
3.95	1.86	YES					
L0046387		0	0.21780E-07	442597.7	3770740.4	270.0	4.00
3.95	1.86	YES					

L0046388	0	0.21780E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0046389	0	0.21780E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0046390	0	0.21780E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0046391	0	0.21780E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0046392	0	0.21780E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0046393	0	0.21780E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0046394	0	0.21780E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0046395	0	0.21780E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0046396	0	0.21780E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0046397	0	0.21780E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0046398	0	0.21780E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0046399	0	0.21780E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0046400	0	0.21780E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0046401	0	0.21780E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0046402	0	0.21780E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0046403	0	0.21780E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0046404	0	0.21780E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0046405	0	0.21780E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0046406	0	0.21780E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0046407	0	0.21780E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0046408	0	0.21780E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0046409	0	0.21780E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0046410	0	0.21780E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0046411	0	0.21780E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 80

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046412		0	0.21780E-07	442810.2	3770738.1	270.0	4.00
3.95	1.86	YES					
L0046413		0	0.21780E-07	442818.7	3770738.0	270.0	4.00
3.95	1.86	YES					
L0046414		0	0.21780E-07	442827.2	3770737.9	270.0	4.00
3.95	1.86	YES					
L0046415		0	0.21780E-07	442835.7	3770737.8	270.0	4.00
3.95	1.86	YES					
L0046416		0	0.21780E-07	442844.2	3770737.7	270.0	4.00
3.95	1.86	YES					
L0046417		0	0.21780E-07	442852.7	3770737.6	270.0	4.00
3.95	1.86	YES					
L0046418		0	0.21780E-07	442861.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0046419		0	0.21780E-07	442869.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0046420		0	0.21780E-07	442878.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0046421		0	0.21780E-07	442886.7	3770737.3	270.0	4.00
3.95	1.86	YES					
L0046422		0	0.21780E-07	442895.2	3770737.2	270.0	4.00
3.95	1.86	YES					
L0046423		0	0.21780E-07	442903.7	3770737.1	270.0	4.00
3.95	1.86	YES					
L0046424		0	0.21780E-07	442912.2	3770737.0	270.0	4.00
3.95	1.86	YES					
L0046425		0	0.21780E-07	442920.7	3770736.9	270.0	4.00
3.95	1.86	YES					
L0046426		0	0.21780E-07	442929.2	3770736.8	270.0	4.00
3.95	1.86	YES					
L0046427		0	0.21780E-07	442937.7	3770736.7	270.0	4.00
3.95	1.86	YES					

L0046428	0	0.21780E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0046429	0	0.21780E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0046430	0	0.21780E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0046431	0	0.21780E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0046432	0	0.21780E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0046433	0	0.21780E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0046434	0	0.21780E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0046435	0	0.21780E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0046436	0	0.21780E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0046437	0	0.21780E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0046438	0	0.21780E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0046439	0	0.21780E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0046440	0	0.21780E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0046441	0	0.21780E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0046442	0	0.21780E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0046443	0	0.21780E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0046444	0	0.21780E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0046445	0	0.21780E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0046446	0	0.21780E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0046447	0	0.21780E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0046448	0	0.21780E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0046449	0	0.21780E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0046450	0	0.21780E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0046451	0	0.21780E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 81

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0046452		0	0.21780E-07	443150.2	3770734.4	270.0 4.00
3.95	1.86	YES				
L0046453		0	0.21780E-07	443158.7	3770734.3	270.0 4.00
3.95	1.86	YES				
L0046454		0	0.21780E-07	443167.2	3770734.2	270.0 4.00
3.95	1.86	YES				
L0046455		0	0.21780E-07	443175.7	3770734.1	270.0 4.00
3.95	1.86	YES				
L0046456		0	0.21780E-07	443184.2	3770734.0	270.0 4.00
3.95	1.86	YES				
L0046457		0	0.21780E-07	443192.7	3770733.9	270.0 4.00
3.95	1.86	YES				
L0046458		0	0.21780E-07	443201.2	3770733.8	270.0 4.00
3.95	1.86	YES				
L0046459		0	0.21780E-07	443209.7	3770733.7	270.0 4.00
3.95	1.86	YES				
L0046460		0	0.21780E-07	443218.2	3770733.6	270.0 4.00
3.95	1.86	YES				
L0046461		0	0.21780E-07	443226.7	3770733.5	270.0 4.00
3.95	1.86	YES				
L0046462		0	0.21780E-07	443235.2	3770733.5	270.0 4.00
3.95	1.86	YES				
L0046463		0	0.21780E-07	443243.7	3770733.4	270.0 4.00
3.95	1.86	YES				
L0046464		0	0.21780E-07	443252.2	3770733.3	270.0 4.00
3.95	1.86	YES				
L0046465		0	0.21780E-07	443260.7	3770733.2	270.0 4.00
3.95	1.86	YES				
L0046466		0	0.21780E-07	443269.2	3770733.1	270.0 4.00
3.95	1.86	YES				
L0046467		0	0.21780E-07	443277.7	3770733.0	270.0 4.00
3.95	1.86	YES				

L0046468	0	0.21780E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0046469	0	0.21780E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0046470	0	0.21780E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0046471	0	0.21780E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0046472	0	0.21780E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0046473	0	0.21780E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0046474	0	0.21780E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0046475	0	0.21780E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0046476	0	0.21780E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0046477	0	0.21780E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0046478	0	0.21780E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0046479	0	0.21780E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0046480	0	0.21780E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0046481	0	0.21780E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0046482	0	0.21780E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0046483	0	0.21780E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0046484	0	0.21780E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0046485	0	0.21780E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0046486	0	0.21780E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0046487	0	0.21780E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0046488	0	0.21780E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0046489	0	0.21780E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0046490	0	0.21780E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0046491	0	0.21780E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 82

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046492	0	0.21780E-07	443490.2	3770730.7	270.0	4.00	
3.95	1.86	YES					
L0046493	0	0.21780E-07	443498.7	3770730.6	270.0	4.00	
3.95	1.86	YES					
L0046494	0	0.21780E-07	443507.2	3770730.5	270.0	4.00	
3.95	1.86	YES					
L0046495	0	0.21780E-07	443515.7	3770730.4	270.0	4.00	
3.95	1.86	YES					
L0046496	0	0.21780E-07	443524.2	3770730.3	270.0	4.00	
3.95	1.86	YES					
L0046497	0	0.21780E-07	443532.7	3770730.2	270.0	4.00	
3.95	1.86	YES					
L0046498	0	0.21780E-07	443541.2	3770730.1	270.0	4.00	
3.95	1.86	YES					
L0046499	0	0.21780E-07	443549.7	3770730.0	270.0	4.00	
3.95	1.86	YES					
L0046500	0	0.21780E-07	443558.2	3770729.9	270.0	4.00	
3.95	1.86	YES					
L0046501	0	0.21780E-07	443566.7	3770729.8	270.0	4.00	
3.95	1.86	YES					
L0046502	0	0.21780E-07	443575.2	3770729.7	270.0	4.00	
3.95	1.86	YES					
L0046503	0	0.21780E-07	443583.7	3770729.6	270.0	4.00	
3.95	1.86	YES					
L0046504	0	0.21780E-07	443592.2	3770729.5	270.0	4.00	
3.95	1.86	YES					
L0046505	0	0.21780E-07	443600.7	3770729.4	270.0	4.00	
3.95	1.86	YES					
L0046506	0	0.21780E-07	443609.2	3770729.3	270.0	4.00	
3.95	1.86	YES					
L0046507	0	0.21780E-07	443617.7	3770729.3	270.0	4.00	
3.95	1.86	YES					

L0046508	0	0.21780E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0046509	0	0.21780E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0046510	0	0.21780E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0046511	0	0.21780E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0046512	0	0.21780E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0046513	0	0.21780E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0046514	0	0.21780E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0046515	0	0.21780E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0046516	0	0.21780E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0046517	0	0.21780E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0046518	0	0.21780E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0046519	0	0.21780E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0046520	0	0.21780E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0046521	0	0.21780E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0046522	0	0.21780E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0046523	0	0.21780E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0046524	0	0.21780E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0046525	0	0.21780E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0046526	0	0.21780E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0046527	0	0.21780E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0046528	0	0.21780E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0046529	0	0.21780E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0046530	0	0.21780E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0046531	0	0.21780E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 83

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046532		0	0.21780E-07	443702.2	3770597.7	270.0	4.00
3.95	1.86	YES					
L0046533		0	0.21780E-07	443702.4	3770589.2	270.0	4.00
3.95	1.86	YES					
L0046534		0	0.21780E-07	443702.6	3770580.7	270.0	4.00
3.95	1.86	YES					
L0046535		0	0.21780E-07	443702.8	3770572.2	270.0	4.00
3.95	1.86	YES					
L0046536		0	0.21780E-07	443703.0	3770563.7	270.0	4.00
3.95	1.86	YES					
L0046537		0	0.21780E-07	443703.1	3770555.2	270.0	4.00
3.95	1.86	YES					
L0046538		0	0.21780E-07	443703.3	3770546.7	270.0	4.00
3.95	1.86	YES					
L0046539		0	0.21780E-07	443703.5	3770538.2	270.0	4.00
3.95	1.86	YES					
L0046540		0	0.21780E-07	443703.7	3770529.7	270.0	4.00
3.95	1.86	YES					
L0046541		0	0.21780E-07	443703.9	3770521.2	270.0	4.00
3.95	1.86	YES					
L0046542		0	0.21780E-07	443704.0	3770512.7	270.0	4.00
3.95	1.86	YES					
L0046543		0	0.21780E-07	443704.2	3770504.2	270.0	4.00
3.95	1.86	YES					
L0046544		0	0.21780E-07	443704.4	3770495.7	270.0	4.00
3.95	1.86	YES					
L0046545		0	0.21780E-07	443704.6	3770487.2	270.0	4.00
3.95	1.86	YES					
L0046546		0	0.21780E-07	443704.8	3770478.7	270.0	4.00
3.95	1.86	YES					
L0046547		0	0.21780E-07	443705.0	3770470.2	270.0	4.00
3.95	1.86	YES					

L0046548	0	0.21780E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0046549	0	0.21780E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0046550	0	0.21780E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0046551	0	0.21760E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046552	0	0.21760E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046553	0	0.21760E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0046554	0	0.21760E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046555	0	0.21760E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046556	0	0.21760E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046557	0	0.21760E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0046558	0	0.21760E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046559	0	0.21760E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046560	0	0.21760E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046561	0	0.21760E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046562	0	0.21760E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0046563	0	0.21760E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046564	0	0.21760E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046565	0	0.21760E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046566	0	0.21760E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046567	0	0.21760E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0046568	0	0.21760E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046569	0	0.21760E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046570	0	0.21760E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0046571	0	0.21760E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 84

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046572		0	0.21760E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046573		0	0.21760E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046574		0	0.21760E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046575		0	0.21760E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046576		0	0.21760E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0046577		0	0.21760E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046578		0	0.21760E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046579		0	0.21760E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046580		0	0.21760E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046581		0	0.21760E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0046582		0	0.21760E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046583		0	0.21760E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046584		0	0.21760E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046585		0	0.21760E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0046586		0	0.21760E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0046587		0	0.21760E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0046588	0	0.21760E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046589	0	0.21760E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046590	0	0.21760E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0046591	0	0.21760E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046592	0	0.21760E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046593	0	0.21760E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046594	0	0.21760E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046595	0	0.21760E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0046596	0	0.21760E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046597	0	0.21760E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046598	0	0.21760E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046599	0	0.21760E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0046600	0	0.21760E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046601	0	0.21760E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046602	0	0.21760E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046603	0	0.21760E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046604	0	0.21760E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0046605	0	0.21760E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046606	0	0.21760E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046607	0	0.21760E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046608	0	0.21760E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046609	0	0.21760E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0046610	0	0.21760E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0046611	0	0.21760E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 85

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0046612		0	0.21760E-06	442606.1	3769164.4	270.0 4.00
3.95	1.86	YES				
L0046613		0	0.21760E-06	442614.6	3769164.4	270.0 4.00
3.95	1.86	YES				
L0046614		0	0.21760E-06	442623.1	3769164.3	270.0 4.00
3.95	1.86	YES				
L0046615		0	0.21760E-06	442631.6	3769164.3	270.0 4.00
3.95	1.86	YES				
L0046616		0	0.21760E-06	442640.1	3769164.3	270.0 4.00
3.95	1.86	YES				
L0046617		0	0.21760E-06	442648.6	3769164.3	270.0 4.00
3.95	1.86	YES				
L0046618		0	0.21760E-06	442657.1	3769164.3	270.0 4.00
3.95	1.86	YES				
L0046619		0	0.21760E-06	442665.6	3769164.2	270.0 4.00
3.95	1.86	YES				
L0046620		0	0.21760E-06	442674.1	3769164.2	270.0 4.00
3.95	1.86	YES				
L0046621		0	0.21760E-06	442682.6	3769164.2	270.0 4.00
3.95	1.86	YES				
L0046622		0	0.21760E-06	442691.1	3769164.2	270.0 4.00
3.95	1.86	YES				
L0046623		0	0.21760E-06	442699.6	3769164.1	270.0 4.00
3.95	1.86	YES				
L0046624		0	0.21760E-06	442708.1	3769164.1	270.0 4.00
3.95	1.86	YES				
L0046625		0	0.21760E-06	442716.6	3769164.1	270.0 4.00
3.95	1.86	YES				
L0046626		0	0.21760E-06	442725.1	3769164.1	270.0 4.00
3.95	1.86	YES				
L0046627		0	0.21760E-06	442733.6	3769164.1	270.0 4.00
3.95	1.86	YES				

L0046628	0	0.21760E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046629	0	0.21760E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046630	0	0.21760E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046631	0	0.21760E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046632	0	0.21760E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0046633	0	0.21760E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046634	0	0.21760E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046635	0	0.21760E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046636	0	0.21760E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0046637	0	0.21760E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046638	0	0.21760E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046639	0	0.21760E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046640	0	0.21760E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046641	0	0.21760E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0046642	0	0.21760E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046643	0	0.21760E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046644	0	0.21760E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046645	0	0.21760E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046646	0	0.21760E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0046647	0	0.21760E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046648	0	0.21760E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046649	0	0.21760E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046650	0	0.21760E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0046651	0	0.21760E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 86

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046652		0	0.21760E-06	442946.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046653		0	0.21760E-06	442954.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046654		0	0.21760E-06	442963.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046655		0	0.21760E-06	442971.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0046656		0	0.21760E-06	442980.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046657		0	0.21760E-06	442988.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046658		0	0.21760E-06	442997.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046659		0	0.21760E-06	443005.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046660		0	0.21760E-06	443014.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0046661		0	0.21760E-06	443022.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046662		0	0.21760E-06	443031.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046663		0	0.21760E-06	443039.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046664		0	0.21760E-06	443048.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0046665		0	0.21760E-06	443056.6	3769163.2	270.0	4.00
3.95	1.86	YES					
L0046666		0	0.21760E-06	443065.1	3769163.2	270.0	4.00
3.95	1.86	YES					
L0046667		0	0.21760E-06	443073.6	3769163.2	270.0	4.00
3.95	1.86	YES					

L0046668	0	0.21760E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0046669	0	0.21760E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0046670	0	0.21760E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046671	0	0.21760E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046672	0	0.21760E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046673	0	0.21760E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046674	0	0.21760E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0046675	0	0.21760E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046676	0	0.21760E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046677	0	0.21760E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046678	0	0.21760E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0046679	0	0.21760E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046680	0	0.21760E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046681	0	0.21760E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046682	0	0.21760E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046683	0	0.21760E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0046684	0	0.21760E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046685	0	0.21760E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046686	0	0.21760E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046687	0	0.21760E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046688	0	0.21760E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0046689	0	0.21760E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0046690	0	0.21760E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0046691	0	0.21760E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 87

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046692	0	0.21760E-06	443286.1	3769162.7	270.0	4.00	
3.95	1.86	YES					
L0046693	0	0.21760E-06	443294.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046694	0	0.21760E-06	443303.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046695	0	0.21760E-06	443311.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046696	0	0.21760E-06	443320.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046697	0	0.21760E-06	443328.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0046698	0	0.21760E-06	443337.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046699	0	0.21760E-06	443345.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046700	0	0.21760E-06	443354.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046701	0	0.21760E-06	443362.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046702	0	0.21760E-06	443371.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0046703	0	0.21760E-06	443379.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046704	0	0.21760E-06	443388.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046705	0	0.21760E-06	443396.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046706	0	0.21760E-06	443405.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0046707	0	0.21760E-06	443413.6	3769162.3	270.0	4.00	
3.95	1.86	YES					

L0046708	0	0.21760E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046709	0	0.21760E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046710	0	0.21760E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046711	0	0.21760E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0046712	0	0.21760E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046713	0	0.21760E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046714	0	0.21760E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046715	0	0.21760E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046716	0	0.21760E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0046717	0	0.21760E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046718	0	0.21760E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046719	0	0.21760E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046720	0	0.21760E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0046721	0	0.21760E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046722	0	0.21760E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046723	0	0.21760E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046724	0	0.21760E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046725	0	0.21760E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0046726	0	0.21760E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046727	0	0.21760E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046728	0	0.21760E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046729	0	0.21760E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046730	0	0.21760E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0046731	0	0.21760E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 88

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046732		0	0.21760E-06	443626.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046733		0	0.21760E-06	443634.6	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046734		0	0.21760E-06	443643.1	3769161.8	270.0	4.00
3.95	1.86	YES					
L0046735		0	0.21760E-06	443651.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046736		0	0.21760E-06	443660.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046737		0	0.21760E-06	443668.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046738		0	0.21760E-06	443677.1	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046739		0	0.21760E-06	443685.6	3769161.7	270.0	4.00
3.95	1.86	YES					
L0046740		0	0.21760E-06	443694.1	3769161.6	270.0	4.00
3.95	1.86	YES					
L0046741		0	0.21760E-06	443696.3	3769168.0	270.0	4.00
3.95	1.86	YES					
L0046742		0	0.21760E-06	443696.5	3769176.5	270.0	4.00
3.95	1.86	YES					
L0046743		0	0.21760E-06	443696.6	3769185.0	270.0	4.00
3.95	1.86	YES					
L0046744		0	0.21760E-06	443696.7	3769193.5	270.0	4.00
3.95	1.86	YES					
L0046745		0	0.21760E-06	443696.9	3769202.0	270.0	4.00
3.95	1.86	YES					
L0046746		0	0.21760E-06	443697.0	3769210.5	270.0	4.00
3.95	1.86	YES					
L0046747		0	0.21760E-06	443697.1	3769219.0	270.0	4.00
3.95	1.86	YES					

L0046748	0	0.21760E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0046749	0	0.21760E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0046750	0	0.21760E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0046751	0	0.21760E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0046752	0	0.21760E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0046753	0	0.21760E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0046754	0	0.21760E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0046755	0	0.21760E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0046756	0	0.21760E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0046757	0	0.21760E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0046758	0	0.21760E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0046759	0	0.21760E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0046760	0	0.21760E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0046761	0	0.21760E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0046762	0	0.21760E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0046763	0	0.21760E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0046764	0	0.21760E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0046765	0	0.21760E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0046766	0	0.21760E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0046767	0	0.21760E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0046768	0	0.21760E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0046769	0	0.21760E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0046770	0	0.21760E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0046771	0	0.21760E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 89

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046772		0	0.21760E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0046773		0	0.21760E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0046774		0	0.21760E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0046775		0	0.21760E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0046776		0	0.21760E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0046777		0	0.21760E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0046778		0	0.21760E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0046779		0	0.21760E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0046780		0	0.21760E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0046781		0	0.21760E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0046782		0	0.21760E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0046783		0	0.21760E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0046784		0	0.21760E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0046785		0	0.21760E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0046786		0	0.21760E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0046787		0	0.21760E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0046788	0	0.21760E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0046789	0	0.21760E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0046790	0	0.21760E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0046791	0	0.21760E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0046792	0	0.21760E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0046793	0	0.21760E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0046794	0	0.21760E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0046795	0	0.21760E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0046796	0	0.21760E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0046797	0	0.21760E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0046798	0	0.21760E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0046799	0	0.21760E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0046800	0	0.21760E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0046801	0	0.21760E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0046802	0	0.21760E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0046803	0	0.21760E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0046804	0	0.21760E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0046805	0	0.21760E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0046806	0	0.21760E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0046807	0	0.21760E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0046808	0	0.21760E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0046809	0	0.21760E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0046810	0	0.21760E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0046811	0	0.21760E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 90

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046812		0	0.21760E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0046813		0	0.21760E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0046814		0	0.21760E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0046815		0	0.21760E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0046816		0	0.21760E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0046817		0	0.21760E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0046818		0	0.21760E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0046819		0	0.21760E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0046820		0	0.21760E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0046821		0	0.21760E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0046822		0	0.21760E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0046823		0	0.21760E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0046824		0	0.21760E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0046825		0	0.21760E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0046826		0	0.21760E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0046827		0	0.21760E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0046828	0	0.21760E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0046829	0	0.21760E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0046830	0	0.21760E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0046831	0	0.21760E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0046832	0	0.21760E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0046833	0	0.21760E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0046834	0	0.21760E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0046835	0	0.21760E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0046836	0	0.21760E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0046837	0	0.21760E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0046838	0	0.21760E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0046839	0	0.21760E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0046840	0	0.21760E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0046841	0	0.21760E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0046842	0	0.21760E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0046843	0	0.21760E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0046844	0	0.21760E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0046845	0	0.21760E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0046846	0	0.21760E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0046847	0	0.21760E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0046848	0	0.21760E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0046849	0	0.21760E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0046850	0	0.21760E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0046851	0	0.21760E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 91

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046852		0	0.21760E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES					
L0046853		0	0.21760E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES					
L0046854		0	0.21760E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES					
L0046855		0	0.21760E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES					
L0046856		0	0.21760E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES					
L0046857		0	0.21760E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES					
L0046858		0	0.21760E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES					
L0046859		0	0.21760E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES					
L0046860		0	0.21760E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES					
L0046861		0	0.21760E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES					
L0046862		0	0.21760E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES					
L0046863		0	0.21760E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES					
L0046864		0	0.21760E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES					
L0046865		0	0.21760E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES					
L0046866		0	0.21760E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES					
L0046867		0	0.21760E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES					

L0046868	0	0.21760E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0046869	0	0.21760E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0046870	0	0.21760E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0046871	0	0.10440E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0046872	0	0.10440E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0046873	0	0.10440E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0046874	0	0.10440E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0046875	0	0.10440E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0046876	0	0.10440E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0046877	0	0.10440E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0046878	0	0.10440E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0046879	0	0.10440E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0046880	0	0.10440E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0046881	0	0.10440E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0046882	0	0.10440E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0046883	0	0.10440E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0046884	0	0.10440E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0046885	0	0.10440E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0046886	0	0.10440E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0046887	0	0.10440E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0046888	0	0.10440E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0046889	0	0.10440E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0046890	0	0.10440E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0046891	0	0.10440E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 92

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046892		0	0.10440E-05	443692.4	3770017.7	270.0	4.00
3.95	1.86	YES					
L0046893		0	0.10440E-05	443693.3	3770026.1	270.0	4.00
3.95	1.86	YES					
L0046894		0	0.10440E-05	443694.2	3770034.6	270.0	4.00
3.95	1.86	YES					
L0046895		0	0.10440E-05	443695.0	3770043.0	270.0	4.00
3.95	1.86	YES					
L0046896		0	0.10440E-05	443695.9	3770051.5	270.0	4.00
3.95	1.86	YES					
L0046897		0	0.10440E-05	443696.8	3770060.0	270.0	4.00
3.95	1.86	YES					
L0046898		0	0.10440E-05	443697.7	3770068.4	270.0	4.00
3.95	1.86	YES					
L0046899		0	0.10440E-05	443698.6	3770076.9	270.0	4.00
3.95	1.86	YES					
L0046900		0	0.10440E-05	443699.5	3770085.3	270.0	4.00
3.95	1.86	YES					
L0046901		0	0.10440E-05	443700.4	3770093.8	270.0	4.00
3.95	1.86	YES					
L0046902		0	0.10440E-05	443701.3	3770102.2	270.0	4.00
3.95	1.86	YES					
L0046903		0	0.10440E-05	443702.2	3770110.7	270.0	4.00
3.95	1.86	YES					
L0046904		0	0.10440E-05	443703.1	3770119.1	270.0	4.00
3.95	1.86	YES					
L0046905		0	0.10440E-05	443704.0	3770127.6	270.0	4.00
3.95	1.86	YES					
L0046906		0	0.10440E-05	443704.8	3770136.0	270.0	4.00
3.95	1.86	YES					
L0046907		0	0.10440E-05	443705.7	3770144.5	270.0	4.00
3.95	1.86	YES					

L0046908	0	0.10440E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0046909	0	0.10440E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0046910	0	0.10440E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0046911	0	0.10440E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0046912	0	0.10440E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0046913	0	0.10440E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0046914	0	0.10440E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0046915	0	0.10440E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0046916	0	0.10440E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0046917	0	0.10440E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0046918	0	0.10440E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0046919	0	0.10440E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0046920	0	0.10440E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0046921	0	0.10440E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0046922	0	0.37170E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0046923	0	0.37170E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0046924	0	0.37170E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0046925	0	0.37170E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0046926	0	0.37170E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0046927	0	0.37170E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0046928	0	0.37170E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0046929	0	0.37170E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0046930	0	0.37170E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0046931	0	0.37170E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 93

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0046932	0	0.37170E-06	443896.2	3769921.2	270.0	4.00	
3.95	1.86	YES					
L0046933	0	0.37170E-06	443893.0	3769929.1	270.0	4.00	
3.95	1.86	YES					
L0046934	0	0.37170E-06	443889.9	3769937.0	270.0	4.00	
3.95	1.86	YES					
L0046935	0	0.37170E-06	443886.7	3769944.8	270.0	4.00	
3.95	1.86	YES					
L0046936	0	0.37170E-06	443883.5	3769952.7	270.0	4.00	
3.95	1.86	YES					
L0046937	0	0.37170E-06	443880.3	3769960.6	270.0	4.00	
3.95	1.86	YES					
L0046938	0	0.37170E-06	443877.2	3769968.5	270.0	4.00	
3.95	1.86	YES					
L0046939	0	0.37170E-06	443874.0	3769976.4	270.0	4.00	
3.95	1.86	YES					
L0046940	0	0.37170E-06	443870.9	3769984.3	270.0	4.00	
3.95	1.86	YES					
L0046941	0	0.37170E-06	443867.7	3769992.2	270.0	4.00	
3.95	1.86	YES					
L0046942	0	0.37170E-06	443864.6	3770000.1	270.0	4.00	
3.95	1.86	YES					
L0046943	0	0.37170E-06	443861.5	3770008.0	270.0	4.00	
3.95	1.86	YES					
L0046944	0	0.37170E-06	443858.3	3770015.9	270.0	4.00	
3.95	1.86	YES					
L0046945	0	0.37170E-06	443855.2	3770023.8	270.0	4.00	
3.95	1.86	YES					
L0046946	0	0.37170E-06	443849.1	3770029.4	270.0	4.00	
3.95	1.86	YES					
L0046947	0	0.37170E-06	443842.2	3770034.4	270.0	4.00	
3.95	1.86	YES					

L0046948	0	0.37170E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0046949	0	0.37170E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0046950	0	0.37170E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0046951	0	0.37170E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0046952	0	0.37170E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0046953	0	0.37170E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0046954	0	0.37170E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0046955	0	0.37170E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0046956	0	0.37170E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0046957	0	0.37170E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0046958	0	0.37170E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0046959	0	0.37170E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0046960	0	0.37170E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0046961	0	0.37170E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0046962	0	0.37170E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0046963	0	0.37170E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0046964	0	0.37170E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0046965	0	0.37170E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0046966	0	0.37170E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0046967	0	0.37170E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0046968	0	0.37170E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0046969	0	0.37170E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0046970	0	0.37170E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0046971	0	0.37170E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 94

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0046972		0	0.37170E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0046973		0	0.37170E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0046974		0	0.37170E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0046975		0	0.37170E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0046976		0	0.37170E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0046977		0	0.37170E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0046978		0	0.37170E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0046979		0	0.37170E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0046980		0	0.37170E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0046981		0	0.37170E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0046982		0	0.37170E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0046983		0	0.37170E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0046984		0	0.37170E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0046985		0	0.37170E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0046986		0	0.37170E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0046987		0	0.37170E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0046988	0	0.10540E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0046989	0	0.10540E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0046990	0	0.10540E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0046991	0	0.10540E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0046992	0	0.10540E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0046993	0	0.10540E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0046994	0	0.10540E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0046995	0	0.10540E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0046996	0	0.10540E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0046997	0	0.10540E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0046998	0	0.10540E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0046999	0	0.10540E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0047000	0	0.10540E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0047001	0	0.10540E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0047002	0	0.10540E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0047003	0	0.10540E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0047004	0	0.10540E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0047005	0	0.10540E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0047006	0	0.10540E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0047007	0	0.10540E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0047008	0	0.10540E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0047009	0	0.10540E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0047010	0	0.10540E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0047011	0	0.10540E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 95

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047012		0	0.10540E-05	443720.6	3770465.2	270.0	4.00
3.95	1.86	YES					
L0047013		0	0.10540E-05	443729.1	3770465.0	270.0	4.00
3.95	1.86	YES					
L0047014		0	0.56790E-06	443720.0	3770267.4	270.0	4.00
3.95	1.86	YES					
L0047015		0	0.56790E-06	443728.5	3770267.7	270.0	4.00
3.95	1.86	YES					
L0047016		0	0.56790E-06	443737.0	3770268.0	270.0	4.00
3.95	1.86	YES					
L0047017		0	0.56790E-06	443745.5	3770268.3	270.0	4.00
3.95	1.86	YES					
L0047018		0	0.56790E-06	443754.0	3770268.5	270.0	4.00
3.95	1.86	YES					
L0047019		0	0.56790E-06	443762.4	3770268.1	270.0	4.00
3.95	1.86	YES					
L0047020		0	0.56790E-06	443770.9	3770267.3	270.0	4.00
3.95	1.86	YES					
L0047021		0	0.56790E-06	443779.4	3770266.6	270.0	4.00
3.95	1.86	YES					
L0047022		0	0.56790E-06	443787.8	3770265.8	270.0	4.00
3.95	1.86	YES					
L0047023		0	0.56790E-06	443796.3	3770265.1	270.0	4.00
3.95	1.86	YES					
L0047024		0	0.56790E-06	443804.8	3770264.4	270.0	4.00
3.95	1.86	YES					
L0047025		0	0.56790E-06	443812.9	3770262.1	270.0	4.00
3.95	1.86	YES					
L0047026		0	0.56790E-06	443821.0	3770259.4	270.0	4.00
3.95	1.86	YES					
L0047027		0	0.56790E-06	443829.1	3770256.8	270.0	4.00
3.95	1.86	YES					

L0047028	0	0.56790E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0047029	0	0.56790E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0047030	0	0.56790E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0047031	0	0.56790E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0047032	0	0.56790E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0047033	0	0.56790E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0047034	0	0.56790E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0047035	0	0.56790E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0047036	0	0.56790E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0047037	0	0.56790E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0047038	0	0.56790E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0047039	0	0.56790E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0047040	0	0.56790E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0047041	0	0.56790E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0047042	0	0.56790E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0047043	0	0.56790E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0047044	0	0.56790E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0047045	0	0.56790E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0047046	0	0.56790E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0047047	0	0.56790E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0047048	0	0.56790E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0047049	0	0.56790E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0047050	0	0.56790E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0047051	0	0.56790E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 96

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047052		0	0.56790E-06	443997.6	3770136.1	270.0	4.00
3.95	1.86	YES					
L0047053		0	0.56790E-06	444002.9	3770129.4	270.0	4.00
3.95	1.86	YES					
L0047054		0	0.56790E-06	444007.7	3770122.4	270.0	4.00
3.95	1.86	YES					
L0047055		0	0.56790E-06	444011.9	3770115.1	270.0	4.00
3.95	1.86	YES					
L0047056		0	0.56790E-06	444016.2	3770107.7	270.0	4.00
3.95	1.86	YES					
L0047057		0	0.56790E-06	444020.5	3770100.4	270.0	4.00
3.95	1.86	YES					
L0047058		0	0.56790E-06	444024.7	3770093.0	270.0	4.00
3.95	1.86	YES					
L0047059		0	0.56790E-06	444029.0	3770085.7	270.0	4.00
3.95	1.86	YES					
L0047060		0	0.56790E-06	444033.3	3770078.3	270.0	4.00
3.95	1.86	YES					
L0047061		0	0.56790E-06	444037.6	3770071.0	270.0	4.00
3.95	1.86	YES					
L0047062		0	0.56790E-06	444041.8	3770063.6	270.0	4.00
3.95	1.86	YES					
L0047063		0	0.56790E-06	444046.5	3770056.6	270.0	4.00
3.95	1.86	YES					
L0047064		0	0.56790E-06	444051.9	3770050.0	270.0	4.00
3.95	1.86	YES					
L0047065		0	0.56790E-06	444057.3	3770043.5	270.0	4.00
3.95	1.86	YES					
L0047066		0	0.56790E-06	444062.7	3770036.9	270.0	4.00
3.95	1.86	YES					
L0047067		0	0.56790E-06	444068.1	3770030.3	270.0	4.00
3.95	1.86	YES					

L0047068	0	0.56790E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0047069	0	0.56790E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0047070	0	0.56790E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0047071	0	0.56790E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0047072	0	0.56790E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0047073	0	0.56790E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0047074	0	0.56790E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0047075	0	0.56790E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0047076	0	0.56790E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0047077	0	0.56790E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0047078	0	0.56790E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0047079	0	0.56790E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0047080	0	0.56790E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0047081	0	0.56790E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0047082	0	0.56790E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0047083	0	0.56790E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0047084	0	0.56790E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0047085	0	0.56790E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0047086	0	0.56790E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0047087	0	0.56790E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0047088	0	0.56790E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0047089	0	0.56790E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0047090	0	0.56790E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0047091	0	0.56790E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 97

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047092		0	0.56790E-06		444251.6	3769933.0	270.0 4.00
3.95	1.86	YES					
L0047093		0	0.56790E-06		444260.1	3769932.5	270.0 4.00
3.95	1.86	YES					
L0047094		0	0.56790E-06		444268.6	3769932.0	270.0 4.00
3.95	1.86	YES					
L0047095		0	0.56790E-06		444277.1	3769931.5	270.0 4.00
3.95	1.86	YES					
L0047096		0	0.56790E-06		444285.6	3769931.0	270.0 4.00
3.95	1.86	YES					
L0047097		0	0.56790E-06		444294.1	3769930.5	270.0 4.00
3.95	1.86	YES					
L0047098		0	0.56790E-06		444302.5	3769930.0	270.0 4.00
3.95	1.86	YES					
L0047099		0	0.56790E-06		444311.0	3769929.5	270.0 4.00
3.95	1.86	YES					
L0047100		0	0.56790E-06		444319.5	3769929.0	270.0 4.00
3.95	1.86	YES					
L0047101		0	0.56790E-06		444328.0	3769928.6	270.0 4.00
3.95	1.86	YES					
L0047102		0	0.56790E-06		444334.9	3769929.7	270.0 4.00
3.95	1.86	YES					
L0047103		0	0.56790E-06		444335.0	3769938.2	270.0 4.00
3.95	1.86	YES					
L0047104		0	0.56790E-06		444335.1	3769946.7	270.0 4.00
3.95	1.86	YES					
L0047105		0	0.56790E-06		444335.2	3769955.2	270.0 4.00
3.95	1.86	YES					
L0047106		0	0.56790E-06		444335.2	3769963.7	270.0 4.00
3.95	1.86	YES					
L0047107		0	0.56790E-06		444335.3	3769972.2	270.0 4.00
3.95	1.86	YES					

L0047108	0	0.21720E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0047109	0	0.21720E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0047110	0	0.21720E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0047111	0	0.21720E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0047112	0	0.21720E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0047113	0	0.21720E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0047114	0	0.21720E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0047115	0	0.21720E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0047116	0	0.21720E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0047117	0	0.21720E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0047118	0	0.21720E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0047119	0	0.21720E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0047120	0	0.21720E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0047121	0	0.21720E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0047122	0	0.21720E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0047123	0	0.21720E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0047124	0	0.21720E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0047125	0	0.21720E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0047126	0	0.21720E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0047127	0	0.21720E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0047128	0	0.21720E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0047129	0	0.21720E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0047130	0	0.21720E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0047131	0	0.21720E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 98

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047132		0	0.21720E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES					
L0047133		0	0.21720E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES					
L0047134		0	0.21720E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES					
L0047135		0	0.21720E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES					
L0047136		0	0.21720E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES					
L0047137		0	0.21720E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES					
L0047138		0	0.21720E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES					
L0047139		0	0.21720E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES					
L0047140		0	0.21720E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES					
L0047141		0	0.21720E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES					
L0047142		0	0.21720E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES					
L0047143		0	0.21720E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES					
L0047144		0	0.21720E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES					
L0047145		0	0.21720E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES					
L0047146		0	0.21720E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES					
L0047147		0	0.21720E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES					

L0047148	0	0.21720E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0047149	0	0.21720E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0047150	0	0.21720E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0047151	0	0.21720E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0047152	0	0.21720E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0047153	0	0.21720E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0047154	0	0.21720E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0047155	0	0.21720E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0047156	0	0.21720E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0047157	0	0.21720E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0047158	0	0.21720E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0047159	0	0.21720E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0047160	0	0.21720E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0047161	0	0.21720E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0047162	0	0.21720E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0047163	0	0.21720E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0047164	0	0.21720E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0047165	0	0.21720E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0047166	0	0.21720E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0047167	0	0.21720E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0047168	0	0.21720E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0047169	0	0.21720E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0047170	0	0.21720E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0047171	0	0.21720E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 99

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047172		0	0.21720E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES					
L0047173		0	0.21720E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES					
L0047174		0	0.21720E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES					
L0047175		0	0.21720E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES					
L0047176		0	0.21720E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES					
L0047177		0	0.21720E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES					
L0047178		0	0.21720E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES					
L0047179		0	0.21720E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES					
L0047180		0	0.21720E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES					
L0047181		0	0.21720E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES					
L0047182		0	0.21720E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES					
L0047183		0	0.21720E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES					
L0047184		0	0.21720E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES					
L0047185		0	0.21720E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES					
L0047186		0	0.21720E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES					
L0047187		0	0.21720E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES					

L0047188	0	0.21720E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0047189	0	0.21720E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0047190	0	0.21720E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0047191	0	0.21720E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0047192	0	0.21720E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0047193	0	0.21720E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0047194	0	0.21720E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0047195	0	0.21720E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0047196	0	0.21720E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0047197	0	0.21720E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0047198	0	0.21720E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0047199	0	0.21720E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0047200	0	0.21720E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0047201	0	0.21720E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0047202	0	0.21720E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0047203	0	0.21720E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0047204	0	0.21720E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0047205	0	0.21720E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0047206	0	0.21720E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0047207	0	0.21720E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0047208	0	0.21720E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0047209	0	0.21720E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0047210	0	0.21720E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0047211	0	0.21720E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 100

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047212		0	0.21720E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES					
L0047213		0	0.21720E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES					
L0047214		0	0.21720E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES					
L0047215		0	0.21720E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES					
L0047216		0	0.21720E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES					
L0047217		0	0.21720E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES					
L0047218		0	0.21720E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES					
L0047219		0	0.21720E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES					
L0047220		0	0.21720E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES					
L0047221		0	0.21720E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES					
L0047222		0	0.21720E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES					
L0047223		0	0.21720E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES					
L0047224		0	0.21720E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES					
L0047225		0	0.21720E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES					
L0047226		0	0.21720E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES					
L0047227		0	0.21720E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES					

L0047228	0	0.21720E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0047229	0	0.21720E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0047230	0	0.21720E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0047231	0	0.21720E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0047232	0	0.21720E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0047233	0	0.21720E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0047234	0	0.21720E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0047235	0	0.21720E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0047236	0	0.21720E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0047237	0	0.21720E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0047238	0	0.21720E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0047239	0	0.21720E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0047240	0	0.21720E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0047241	0	0.21720E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0047242	0	0.21720E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0047243	0	0.21720E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0047244	0	0.21720E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0047245	0	0.21720E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0047246	0	0.21720E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0047247	0	0.21720E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0047248	0	0.21720E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0047249	0	0.21720E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0047250	0	0.21720E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0047251	0	0.21720E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 101

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047252		0	0.21720E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES					
L0047253		0	0.21720E-07	445724.2	3770708.0	270.0	4.00
3.95	1.86	YES					
L0047254		0	0.21720E-07	445715.7	3770708.1	270.0	4.00
3.95	1.86	YES					
L0047255		0	0.21720E-07	445707.2	3770708.2	270.0	4.00
3.95	1.86	YES					
L0047256		0	0.21720E-07	445698.7	3770708.3	270.0	4.00
3.95	1.86	YES					
L0047257		0	0.21720E-07	445690.2	3770708.4	270.0	4.00
3.95	1.86	YES					
L0047258		0	0.21720E-07	445681.7	3770708.5	270.0	4.00
3.95	1.86	YES					
L0047259		0	0.21720E-07	445673.2	3770708.6	270.0	4.00
3.95	1.86	YES					
L0047260		0	0.21720E-07	445664.7	3770708.7	270.0	4.00
3.95	1.86	YES					
L0047261		0	0.21720E-07	445656.2	3770708.8	270.0	4.00
3.95	1.86	YES					
L0047262		0	0.21720E-07	445647.7	3770708.9	270.0	4.00
3.95	1.86	YES					
L0047263		0	0.21720E-07	445639.2	3770709.0	270.0	4.00
3.95	1.86	YES					
L0047264		0	0.21720E-07	445630.7	3770709.1	270.0	4.00
3.95	1.86	YES					
L0047265		0	0.21720E-07	445622.2	3770709.2	270.0	4.00
3.95	1.86	YES					
L0047266		0	0.21720E-07	445613.7	3770709.3	270.0	4.00
3.95	1.86	YES					
L0047267		0	0.21720E-07	445605.2	3770709.4	270.0	4.00
3.95	1.86	YES					

L0047268	0	0.21720E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0047269	0	0.21720E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0047270	0	0.21720E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0047271	0	0.21720E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0047272	0	0.21720E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0047273	0	0.21720E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0047274	0	0.21720E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0047275	0	0.21720E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0047276	0	0.21720E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0047277	0	0.21720E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0047278	0	0.21720E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0047279	0	0.21720E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0047280	0	0.21720E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0047281	0	0.21720E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0047282	0	0.21720E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0047283	0	0.21720E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0047284	0	0.21720E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0047285	0	0.21720E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0047286	0	0.21720E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0047287	0	0.21720E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0047288	0	0.21720E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0047289	0	0.21720E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0047290	0	0.21720E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0047291	0	0.21720E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 102

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047292		0	0.21720E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0047293		0	0.21720E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0047294		0	0.21720E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0047295		0	0.21720E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0047296		0	0.21720E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0047297		0	0.21720E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0047298		0	0.21720E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0047299		0	0.21720E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0047300		0	0.21720E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0047301		0	0.21720E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0047302		0	0.21720E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0047303		0	0.21720E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0047304		0	0.21720E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0047305		0	0.21720E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0047306		0	0.21720E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0047307		0	0.21720E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0047308	0	0.21720E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0047309	0	0.21720E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0047310	0	0.21720E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0047311	0	0.21720E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0047312	0	0.21720E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0047313	0	0.21720E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0047314	0	0.21720E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0047315	0	0.21720E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0047316	0	0.21720E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0047317	0	0.21720E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0047318	0	0.21720E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0047319	0	0.21720E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0047320	0	0.21720E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0047321	0	0.21720E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0047322	0	0.21720E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0047323	0	0.21720E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0047324	0	0.21720E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0047325	0	0.21720E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0047326	0	0.21720E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0047327	0	0.21720E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0047328	0	0.21720E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0047329	0	0.21720E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0047330	0	0.21720E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0047331	0	0.21720E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 103

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047332		0	0.21720E-07	445328.5	3770437.3	270.0	4.00
3.95	1.86	YES					
L0047333		0	0.21720E-07	445328.6	3770428.8	270.0	4.00
3.95	1.86	YES					
L0047334		0	0.21720E-07	445328.6	3770420.3	270.0	4.00
3.95	1.86	YES					
L0047335		0	0.21720E-07	445328.6	3770411.8	270.0	4.00
3.95	1.86	YES					
L0047336		0	0.21720E-07	445328.6	3770403.3	270.0	4.00
3.95	1.86	YES					
L0047337		0	0.21720E-07	445328.6	3770394.8	270.0	4.00
3.95	1.86	YES					
L0047338		0	0.21720E-07	445328.7	3770386.3	270.0	4.00
3.95	1.86	YES					
L0047339		0	0.21720E-07	445328.7	3770377.8	270.0	4.00
3.95	1.86	YES					
L0047340		0	0.21720E-07	445328.7	3770369.3	270.0	4.00
3.95	1.86	YES					
L0047341		0	0.21720E-07	445328.7	3770360.8	270.0	4.00
3.95	1.86	YES					
L0047342		0	0.21720E-07	445328.7	3770352.3	270.0	4.00
3.95	1.86	YES					
L0047343		0	0.21720E-07	445328.8	3770343.8	270.0	4.00
3.95	1.86	YES					
L0047344		0	0.21720E-07	445328.8	3770335.3	270.0	4.00
3.95	1.86	YES					
L0047345		0	0.21720E-07	445328.8	3770326.8	270.0	4.00
3.95	1.86	YES					
L0047346		0	0.21720E-07	445328.8	3770318.3	270.0	4.00
3.95	1.86	YES					
L0047347		0	0.21720E-07	445328.8	3770309.8	270.0	4.00
3.95	1.86	YES					

L0047348	0	0.21720E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0047349	0	0.21720E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0047350	0	0.21720E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0047351	0	0.21720E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0047352	0	0.21720E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0047353	0	0.21720E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0047354	0	0.21720E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0047355	0	0.21720E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0047356	0	0.21720E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0047357	0	0.21720E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0047358	0	0.21720E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0047359	0	0.21720E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0047360	0	0.21720E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0047361	0	0.21720E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0047362	0	0.21720E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0047363	0	0.21720E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0047364	0	0.21720E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0047365	0	0.21720E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0047366	0	0.21720E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0047367	0	0.21720E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0047368	0	0.21720E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0047369	0	0.21720E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0047370	0	0.21720E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0047371	0	0.21720E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 104

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0047372	0	0.21720E-07	445329.3	3770097.3	270.0	4.00	
3.95	1.86	YES					
L0047373	0	0.21720E-07	445329.3	3770088.8	270.0	4.00	
3.95	1.86	YES					
L0047374	0	0.21720E-07	445329.4	3770080.3	270.0	4.00	
3.95	1.86	YES					
L0047375	0	0.21720E-07	445329.4	3770071.8	270.0	4.00	
3.95	1.86	YES					
L0047376	0	0.21720E-07	445329.4	3770063.3	270.0	4.00	
3.95	1.86	YES					
L0047377	0	0.21720E-07	445329.4	3770054.8	270.0	4.00	
3.95	1.86	YES					
L0047378	0	0.21720E-07	445329.4	3770046.3	270.0	4.00	
3.95	1.86	YES					
L0047379	0	0.21720E-07	445329.5	3770037.8	270.0	4.00	
3.95	1.86	YES					
L0047380	0	0.21720E-07	445329.5	3770029.3	270.0	4.00	
3.95	1.86	YES					
L0047381	0	0.21720E-07	445329.5	3770020.8	270.0	4.00	
3.95	1.86	YES					
L0047382	0	0.21720E-07	445329.5	3770012.3	270.0	4.00	
3.95	1.86	YES					
L0047383	0	0.21720E-07	445329.5	3770003.8	270.0	4.00	
3.95	1.86	YES					
L0047384	0	0.21720E-07	445329.6	3769995.3	270.0	4.00	
3.95	1.86	YES					
L0047385	0	0.21720E-07	445329.6	3769986.8	270.0	4.00	
3.95	1.86	YES					
L0047386	0	0.21720E-07	445329.6	3769978.3	270.0	4.00	
3.95	1.86	YES					
L0047387	0	0.21720E-07	445329.6	3769969.8	270.0	4.00	
3.95	1.86	YES					

L0047388	0	0.21720E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0047389	0	0.21720E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0047390	0	0.21720E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0047391	0	0.21720E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0047392	0	0.21720E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0047393	0	0.21720E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0047394	0	0.21720E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0047395	0	0.21720E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0047396	0	0.13040E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0047397	0	0.13040E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0047398	0	0.13040E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0047399	0	0.13040E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0047400	0	0.13040E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0047401	0	0.13040E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0047402	0	0.13040E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0047403	0	0.13040E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0047404	0	0.13040E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0047405	0	0.13040E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0047406	0	0.13040E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0047407	0	0.13040E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0047408	0	0.13040E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0047409	0	0.13040E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0047410	0	0.13040E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0047411	0	0.13040E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 105

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047412		0	0.13040E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0047413		0	0.13040E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0047414		0	0.13040E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0047415		0	0.13040E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0047416		0	0.13040E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0047417		0	0.13040E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0047418		0	0.13040E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0047419		0	0.13040E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0047420		0	0.13040E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0047421		0	0.13040E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0047422		0	0.13040E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0047423		0	0.13040E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0047424		0	0.13040E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					
L0047425		0	0.13040E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES					
L0047426		0	0.13040E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES					
L0047427		0	0.13040E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES					

L0047428	0	0.13040E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0047429	0	0.13040E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0047430	0	0.13040E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0047431	0	0.13040E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0047432	0	0.13040E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0047433	0	0.13040E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0047434	0	0.13040E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0047435	0	0.13040E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0047436	0	0.13040E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0047437	0	0.13040E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0047438	0	0.13040E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0047439	0	0.13040E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0047440	0	0.13040E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0047441	0	0.13040E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0047442	0	0.13040E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0047443	0	0.13040E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0047444	0	0.13040E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0047445	0	0.13040E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0047446	0	0.13040E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0047447	0	0.13040E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0047448	0	0.13040E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0047449	0	0.13040E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0047450	0	0.13040E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0047451	0	0.13040E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 106

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0047452	0	0.13040E-06	446501.9	3769071.3	270.0	4.00	
3.95	1.86	YES					
L0047453	0	0.13040E-06	446493.8	3769073.9	270.0	4.00	
3.95	1.86	YES					
L0047454	0	0.13040E-06	446485.8	3769076.5	270.0	4.00	
3.95	1.86	YES					
L0047455	0	0.13040E-06	446477.6	3769078.5	270.0	4.00	
3.95	1.86	YES					
L0047456	0	0.13040E-06	446469.1	3769078.3	270.0	4.00	
3.95	1.86	YES					
L0047457	0	0.13040E-06	446460.6	3769078.2	270.0	4.00	
3.95	1.86	YES					
L0047458	0	0.13040E-06	446452.1	3769078.0	270.0	4.00	
3.95	1.86	YES					
L0047459	0	0.13040E-06	446443.6	3769077.9	270.0	4.00	
3.95	1.86	YES					
L0047460	0	0.13040E-06	446435.1	3769077.7	270.0	4.00	
3.95	1.86	YES					
L0047461	0	0.13040E-06	446426.6	3769077.6	270.0	4.00	
3.95	1.86	YES					
L0047462	0	0.13040E-06	446418.1	3769077.4	270.0	4.00	
3.95	1.86	YES					
L0047463	0	0.13040E-06	446409.6	3769077.3	270.0	4.00	
3.95	1.86	YES					
L0047464	0	0.13040E-06	446401.1	3769077.1	270.0	4.00	
3.95	1.86	YES					
L0047465	0	0.13040E-06	446392.6	3769077.0	270.0	4.00	
3.95	1.86	YES					
L0047466	0	0.13040E-06	446384.1	3769076.8	270.0	4.00	
3.95	1.86	YES					
L0047467	0	0.13040E-06	446375.6	3769076.7	270.0	4.00	
3.95	1.86	YES					

L0047468	0	0.13040E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0047469	0	0.13040E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0047470	0	0.13040E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0047471	0	0.13040E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0047472	0	0.13040E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0047473	0	0.13040E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0047474	0	0.13040E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0047475	0	0.13040E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0047476	0	0.13040E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0047477	0	0.13040E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0047478	0	0.13040E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0047479	0	0.13040E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0047480	0	0.13040E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0047481	0	0.13040E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0047482	0	0.13040E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0047483	0	0.13040E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0047484	0	0.13040E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0047485	0	0.13040E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0047486	0	0.13040E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0047487	0	0.13040E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0047488	0	0.13040E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0047489	0	0.13040E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0047490	0	0.13040E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0047491	0	0.13040E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 107

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)
(METERS)	(METERS)		BY		(METERS)	(METERS)
L0047492	0	0.13040E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES				
L0047493	0	0.13040E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES				
L0047494	0	0.13040E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES				
L0047495	0	0.13040E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES				
L0047496	0	0.13040E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES				
L0047497	0	0.13040E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES				
L0047498	0	0.13040E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES				
L0047499	0	0.13040E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES				
L0047500	0	0.13040E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES				
L0047501	0	0.13040E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES				
L0047502	0	0.13040E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES				
L0047503	0	0.13040E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES				
L0047504	0	0.13040E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES				
L0047505	0	0.13040E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0047506	0	0.13040E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0047507	0	0.13040E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				

L0047508	0	0.13040E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0047509	0	0.13040E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0047510	0	0.13040E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0047511	0	0.13040E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0047512	0	0.13040E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0047513	0	0.13040E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0047514	0	0.13040E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0047515	0	0.13040E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0047516	0	0.13040E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0047517	0	0.13040E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0047518	0	0.13040E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0047519	0	0.13040E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0047520	0	0.13040E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0047521	0	0.13040E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0047522	0	0.13040E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0047523	0	0.13040E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0047524	0	0.13040E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0047525	0	0.13040E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0047526	0	0.13040E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0047527	0	0.13040E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0047528	0	0.13040E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0047529	0	0.13040E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0047530	0	0.13040E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0047531	0	0.13040E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 108

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047532		0	0.13040E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0047533		0	0.13040E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0047534		0	0.13040E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0047535		0	0.13040E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0047536		0	0.13040E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0047537		0	0.13040E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0047538		0	0.13040E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0047539		0	0.13040E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0047540		0	0.13040E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0047541		0	0.13040E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0047542		0	0.13040E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0047543		0	0.13040E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0047544		0	0.13040E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					
L0047545		0	0.13040E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES					
L0047546		0	0.13040E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES					
L0047547		0	0.13040E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES					

L0047548	0	0.13040E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0047549	0	0.13040E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0047550	0	0.13040E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0047551	0	0.13040E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0047552	0	0.13040E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0047553	0	0.13040E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0047554	0	0.13040E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0047555	0	0.13040E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0047556	0	0.13040E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0047557	0	0.13040E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0047558	0	0.13040E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0047559	0	0.13040E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0047560	0	0.13040E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0047561	0	0.13040E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0047562	0	0.13040E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0047563	0	0.13040E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0047564	0	0.13040E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0047565	0	0.13040E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0047566	0	0.13040E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0047567	0	0.13040E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0047568	0	0.13040E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0047569	0	0.13040E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0047570	0	0.13040E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0047571	0	0.13040E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 109

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047572		0	0.13040E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES					
L0047573		0	0.13040E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES					
L0047574		0	0.13040E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES					
L0047575		0	0.13040E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES					
L0047576		0	0.13040E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES					
L0047577		0	0.13040E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES					
L0047578		0	0.13040E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES					
L0047579		0	0.13040E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES					
L0047580		0	0.13040E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES					
L0047581		0	0.13040E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES					
L0047582		0	0.13040E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES					
L0047583		0	0.13040E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES					
L0047584		0	0.13040E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES					
L0047585		0	0.13040E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES					
L0047586		0	0.13040E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES					
L0047587		0	0.13040E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES					

L0047588	0	0.13040E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0047589	0	0.13040E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0047590	0	0.13040E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0047591	0	0.13040E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0047592	0	0.13040E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0047593	0	0.13040E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0047594	0	0.13040E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0047595	0	0.13040E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0047596	0	0.13040E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0047597	0	0.13040E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0047598	0	0.13040E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0047599	0	0.13040E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0047600	0	0.13040E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0047601	0	0.13040E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0047602	0	0.13040E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0047603	0	0.13040E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0047604	0	0.13040E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0047605	0	0.13040E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0047606	0	0.13040E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0047607	0	0.13040E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0047608	0	0.13040E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0047609	0	0.13040E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0047610	0	0.13040E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0047611	0	0.13040E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 110

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0047612		0	0.13040E-06		445331.8	3769238.4	270.0	4.00
3.95	1.86	YES						
L0047613		0	0.13040E-06		445331.8	3769246.9	270.0	4.00
3.95	1.86	YES						
L0047614		0	0.13040E-06		445331.7	3769255.4	270.0	4.00
3.95	1.86	YES						
L0047615		0	0.13040E-06		445331.7	3769263.9	270.0	4.00
3.95	1.86	YES						
L0047616		0	0.13040E-06		445331.7	3769272.4	270.0	4.00
3.95	1.86	YES						
L0047617		0	0.13040E-06		445331.6	3769280.9	270.0	4.00
3.95	1.86	YES						
L0047618		0	0.13040E-06		445331.6	3769289.4	270.0	4.00
3.95	1.86	YES						
L0047619		0	0.13040E-06		445331.6	3769297.9	270.0	4.00
3.95	1.86	YES						
L0047620		0	0.13040E-06		445331.6	3769306.4	270.0	4.00
3.95	1.86	YES						
L0047621		0	0.13040E-06		445331.5	3769314.9	270.0	4.00
3.95	1.86	YES						
L0047622		0	0.13040E-06		445331.5	3769323.4	270.0	4.00
3.95	1.86	YES						
L0047623		0	0.13040E-06		445331.5	3769331.9	270.0	4.00
3.95	1.86	YES						
L0047624		0	0.13040E-06		445331.4	3769340.4	270.0	4.00
3.95	1.86	YES						
L0047625		0	0.13040E-06		445331.4	3769348.9	270.0	4.00
3.95	1.86	YES						
L0047626		0	0.13040E-06		445331.4	3769357.4	270.0	4.00
3.95	1.86	YES						
L0047627		0	0.13040E-06		445331.3	3769365.9	270.0	4.00
3.95	1.86	YES						

L0047628	0	0.13040E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0047629	0	0.13040E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0047630	0	0.13040E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0047631	0	0.13040E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0047632	0	0.13040E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0047633	0	0.13040E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0047634	0	0.13040E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0047635	0	0.13040E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0047636	0	0.13040E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0047637	0	0.13040E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0047638	0	0.13040E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0047639	0	0.13040E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0047640	0	0.13040E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0047641	0	0.13040E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0047642	0	0.13040E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0047643	0	0.13040E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0047644	0	0.13040E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0047645	0	0.13040E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0047646	0	0.13040E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0047647	0	0.13040E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0047648	0	0.13040E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0047649	0	0.13040E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0047650	0	0.13040E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0047651	0	0.13040E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 111

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0047652		0	0.13040E-06	445330.5	3769578.4	270.0 4.00
3.95	1.86	YES				
L0047653		0	0.13040E-06	445330.5	3769586.9	270.0 4.00
3.95	1.86	YES				
L0047654		0	0.13040E-06	445330.5	3769595.4	270.0 4.00
3.95	1.86	YES				
L0047655		0	0.13040E-06	445330.4	3769603.9	270.0 4.00
3.95	1.86	YES				
L0047656		0	0.13040E-06	445330.4	3769612.4	270.0 4.00
3.95	1.86	YES				
L0047657		0	0.13040E-06	445330.4	3769620.9	270.0 4.00
3.95	1.86	YES				
L0047658		0	0.13040E-06	445330.4	3769629.4	270.0 4.00
3.95	1.86	YES				
L0047659		0	0.13040E-06	445330.3	3769637.9	270.0 4.00
3.95	1.86	YES				
L0047660		0	0.13040E-06	445330.3	3769646.4	270.0 4.00
3.95	1.86	YES				
L0047661		0	0.13040E-06	445330.3	3769654.9	270.0 4.00
3.95	1.86	YES				
L0047662		0	0.13040E-06	445330.2	3769663.4	270.0 4.00
3.95	1.86	YES				
L0047663		0	0.13040E-06	445330.2	3769671.9	270.0 4.00
3.95	1.86	YES				
L0047664		0	0.13040E-06	445330.2	3769680.4	270.0 4.00
3.95	1.86	YES				
L0047665		0	0.13040E-06	445330.1	3769688.9	270.0 4.00
3.95	1.86	YES				
L0047666		0	0.13040E-06	445330.1	3769697.4	270.0 4.00
3.95	1.86	YES				
L0047667		0	0.13040E-06	445330.1	3769705.9	270.0 4.00
3.95	1.86	YES				

L0047668	0	0.13040E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0047669	0	0.13040E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0047670	0	0.13040E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0047671	0	0.13040E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0047672	0	0.13040E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0047673	0	0.13040E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0047674	0	0.13040E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0047675	0	0.13040E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0047676	0	0.13040E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0047677	0	0.13040E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0047678	0	0.13040E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0047679	0	0.13040E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0047680	0	0.13040E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0047681	0	0.13040E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0047682	0	0.13040E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0047683	0	0.13040E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0047684	0	0.13040E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0047685	0	0.13040E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0047686	0	0.13040E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0047687	0	0.13040E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0047688	0	0.13040E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0047689	0	0.13040E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0047690	0	0.13040E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0047691	0	0.37170E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 112

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047692		0	0.37170E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0047693		0	0.37170E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0047694		0	0.37170E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0047695		0	0.37170E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0047696		0	0.37170E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0047697		0	0.37170E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0047698		0	0.37170E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0047699		0	0.37170E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0047700		0	0.37170E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0047701		0	0.37170E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0047702		0	0.37170E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0047703		0	0.37170E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0047704		0	0.37170E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					
L0047705		0	0.37170E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES					
L0047706		0	0.37170E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES					
L0047707		0	0.37170E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES					

L0047708	0	0.37170E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0047709	0	0.37170E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0047710	0	0.37170E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0047711	0	0.37170E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0047712	0	0.37170E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0047713	0	0.37170E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0047714	0	0.37170E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0047715	0	0.37170E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0047716	0	0.37170E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0047717	0	0.37170E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0047718	0	0.37170E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0047719	0	0.37170E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0047720	0	0.37170E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0047721	0	0.37170E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0047722	0	0.37170E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0047723	0	0.37170E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0047724	0	0.37170E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0047725	0	0.37170E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0047726	0	0.37170E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0047727	0	0.37170E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0047728	0	0.37170E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0047729	0	0.37170E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0047730	0	0.37170E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0047731	0	0.37170E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 113

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047732		0	0.37170E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0047733		0	0.37170E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0047734		0	0.37170E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0047735		0	0.37170E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0047736		0	0.37170E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0047737		0	0.37170E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0047738		0	0.37170E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0047739		0	0.37170E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0047740		0	0.37170E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0047741		0	0.37170E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0047742		0	0.37170E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0047743		0	0.37170E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0047744		0	0.37170E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					
L0047745		0	0.37170E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES					
L0047746		0	0.37170E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES					
L0047747		0	0.37170E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES					

L0047748	0	0.37170E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0047749	0	0.37170E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0047750	0	0.37170E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0047751	0	0.37170E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0047752	0	0.37170E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0047753	0	0.37170E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0047754	0	0.37170E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0047755	0	0.37170E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0047756	0	0.37170E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0047757	0	0.37170E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0047758	0	0.37170E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0047759	0	0.37170E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0047760	0	0.52310E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0047761	0	0.52310E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0047762	0	0.52310E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0047763	0	0.52310E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0047764	0	0.52310E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0047765	0	0.52310E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0047766	0	0.52310E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0047767	0	0.52310E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0047768	0	0.52310E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0047769	0	0.52310E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0047770	0	0.52310E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0047771	0	0.52310E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 114

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0047772	0	0.52310E-06	445221.7	3769905.2	270.0	4.00	
3.95	1.86	YES					
L0047773	0	0.52310E-06	445213.2	3769905.4	270.0	4.00	
3.95	1.86	YES					
L0047774	0	0.52310E-06	445204.7	3769905.6	270.0	4.00	
3.95	1.86	YES					
L0047775	0	0.52310E-06	445196.2	3769905.7	270.0	4.00	
3.95	1.86	YES					
L0047776	0	0.52310E-06	445187.7	3769905.9	270.0	4.00	
3.95	1.86	YES					
L0047777	0	0.52310E-06	445179.2	3769906.1	270.0	4.00	
3.95	1.86	YES					
L0047778	0	0.52310E-06	445170.7	3769906.3	270.0	4.00	
3.95	1.86	YES					
L0047779	0	0.52310E-06	445162.2	3769906.4	270.0	4.00	
3.95	1.86	YES					
L0047780	0	0.52310E-06	445153.7	3769906.6	270.0	4.00	
3.95	1.86	YES					
L0047781	0	0.52310E-06	445145.2	3769906.8	270.0	4.00	
3.95	1.86	YES					
L0047782	0	0.52310E-06	445136.7	3769907.0	270.0	4.00	
3.95	1.86	YES					
L0047783	0	0.52310E-06	445128.2	3769907.1	270.0	4.00	
3.95	1.86	YES					
L0047784	0	0.52310E-06	445119.7	3769907.3	270.0	4.00	
3.95	1.86	YES					
L0047785	0	0.52310E-06	445111.2	3769907.5	270.0	4.00	
3.95	1.86	YES					
L0047786	0	0.52310E-06	445102.7	3769907.6	270.0	4.00	
3.95	1.86	YES					
L0047787	0	0.52310E-06	445094.2	3769907.8	270.0	4.00	
3.95	1.86	YES					

L0047788	0	0.52310E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0047789	0	0.52310E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0047790	0	0.52310E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0047791	0	0.52310E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0047792	0	0.52310E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0047793	0	0.52310E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0047794	0	0.52310E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0047795	0	0.52310E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0047796	0	0.52310E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0047797	0	0.52310E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0047798	0	0.52310E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0047799	0	0.52310E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0047800	0	0.52310E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0047801	0	0.52310E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0047802	0	0.52310E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0047803	0	0.52310E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0047804	0	0.52310E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0047805	0	0.52310E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0047806	0	0.52310E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0047807	0	0.52310E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0047808	0	0.52310E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0047809	0	0.52310E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0047810	0	0.52310E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0047811	0	0.52310E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 115

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047812		0	0.52310E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0047813		0	0.52310E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0047814		0	0.52310E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0047815		0	0.52310E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0047816		0	0.52310E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0047817		0	0.52310E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0047818		0	0.52310E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0047819		0	0.52310E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0047820		0	0.52310E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0047821		0	0.52310E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0047822		0	0.52310E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0047823		0	0.52310E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0047824		0	0.52310E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					
L0047825		0	0.52310E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES					
L0047826		0	0.52310E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES					
L0047827		0	0.52310E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES					

L0047828	0	0.52310E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0047829	0	0.52310E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0047830	0	0.52310E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0047831	0	0.52310E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0047832	0	0.52310E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0047833	0	0.52310E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0047834	0	0.52310E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0047835	0	0.52310E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0047836	0	0.52310E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0047837	0	0.52310E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0047838	0	0.52310E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0047839	0	0.52310E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0047840	0	0.52310E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0047841	0	0.52310E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0047842	0	0.52310E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0047843	0	0.52310E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0047844	0	0.52310E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0047845	0	0.52310E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0047846	0	0.52310E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0047847	0	0.52310E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0047848	0	0.52310E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0047849	0	0.52310E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0047850	0	0.52310E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0047851	0	0.52310E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 116

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047852		0	0.52310E-06	444542.0	3769922.1	270.0	4.00
3.95	1.86	YES					
L0047853		0	0.52310E-06	444533.5	3769922.3	270.0	4.00
3.95	1.86	YES					
L0047854		0	0.52310E-06	444525.0	3769922.6	270.0	4.00
3.95	1.86	YES					
L0047855		0	0.52310E-06	444516.5	3769922.8	270.0	4.00
3.95	1.86	YES					
L0047856		0	0.52310E-06	444508.0	3769923.0	270.0	4.00
3.95	1.86	YES					
L0047857		0	0.52310E-06	444499.5	3769923.3	270.0	4.00
3.95	1.86	YES					
L0047858		0	0.52310E-06	444491.0	3769923.5	270.0	4.00
3.95	1.86	YES					
L0047859		0	0.52310E-06	444482.5	3769923.8	270.0	4.00
3.95	1.86	YES					
L0047860		0	0.52310E-06	444474.0	3769924.0	270.0	4.00
3.95	1.86	YES					
L0047861		0	0.52310E-06	444465.5	3769924.3	270.0	4.00
3.95	1.86	YES					
L0047862		0	0.52310E-06	444457.0	3769924.5	270.0	4.00
3.95	1.86	YES					
L0047863		0	0.52310E-06	444448.5	3769924.8	270.0	4.00
3.95	1.86	YES					
L0047864		0	0.52310E-06	444440.0	3769925.0	270.0	4.00
3.95	1.86	YES					
L0047865		0	0.52310E-06	444431.5	3769925.3	270.0	4.00
3.95	1.86	YES					
L0047866		0	0.52310E-06	444423.0	3769925.5	270.0	4.00
3.95	1.86	YES					
L0047867		0	0.52310E-06	444414.5	3769925.8	270.0	4.00
3.95	1.86	YES					

L0047868	0	0.52310E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0047869	0	0.52310E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0047870	0	0.52310E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0047871	0	0.52310E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0047872	0	0.52310E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0047873	0	0.52310E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0047874	0	0.52310E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0047875	0	0.52310E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0047876	0	0.52310E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0047877	0	0.52310E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0047878	0	0.52310E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0047879	0	0.52310E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0047880	0	0.52310E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0047881	0	0.52310E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0047882	0	0.52310E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0047883	0	0.70740E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0047884	0	0.70740E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0047885	0	0.70740E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0047886	0	0.70740E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0047887	0	0.70740E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0047888	0	0.70740E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0047889	0	0.70740E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0047890	0	0.70740E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0047891	0	0.70740E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 117

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047892		0	0.70740E-05	443814.4	3770465.3	270.0	4.00
3.95	1.86	YES					
L0047893		0	0.70740E-05	443822.9	3770465.2	270.0	4.00
3.95	1.86	YES					
L0047894		0	0.70740E-05	443831.4	3770465.2	270.0	4.00
3.95	1.86	YES					
L0047895		0	0.70740E-05	443839.9	3770465.1	270.0	4.00
3.95	1.86	YES					
L0047896		0	0.70740E-05	443848.4	3770465.0	270.0	4.00
3.95	1.86	YES					
L0047897		0	0.70740E-05	443856.9	3770465.0	270.0	4.00
3.95	1.86	YES					
L0047898		0	0.70740E-05	443865.4	3770464.9	270.0	4.00
3.95	1.86	YES					
L0047899		0	0.70740E-05	443873.9	3770464.8	270.0	4.00
3.95	1.86	YES					
L0047900		0	0.70740E-05	443882.4	3770464.7	270.0	4.00
3.95	1.86	YES					
L0047901		0	0.70740E-05	443890.9	3770464.7	270.0	4.00
3.95	1.86	YES					
L0047902		0	0.70740E-05	443899.4	3770464.6	270.0	4.00
3.95	1.86	YES					
L0047903		0	0.70740E-05	443907.9	3770464.5	270.0	4.00
3.95	1.86	YES					
L0047904		0	0.70740E-05	443916.4	3770464.5	270.0	4.00
3.95	1.86	YES					
L0047905		0	0.70740E-05	443924.9	3770464.4	270.0	4.00
3.95	1.86	YES					
L0047906		0	0.70740E-05	443933.4	3770464.3	270.0	4.00
3.95	1.86	YES					
L0047907		0	0.70740E-05	443941.9	3770464.2	270.0	4.00
3.95	1.86	YES					

L0047908	0	0.70740E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0047909	0	0.70740E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0047910	0	0.70740E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0047911	0	0.70740E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0047912	0	0.70740E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0047913	0	0.70740E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0047914	0	0.70740E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0047915	0	0.70740E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0047916	0	0.70740E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0047917	0	0.70740E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0047918	0	0.70740E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0047919	0	0.70740E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0047920	0	0.70740E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0047921	0	0.70740E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0047922	0	0.70740E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0047923	0	0.70740E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0047924	0	0.70740E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0047925	0	0.70740E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0047926	0	0.70740E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0047927	0	0.70740E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0047928	0	0.70740E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0047929	0	0.70740E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0047930	0	0.70740E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0047931	0	0.70740E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 118

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047932		0	0.70740E-05	444154.4	3770462.4	270.0	4.00
3.95	1.86	YES					
L0047933		0	0.70740E-05	444162.9	3770462.4	270.0	4.00
3.95	1.86	YES					
L0047934		0	0.70740E-05	444171.4	3770462.3	270.0	4.00
3.95	1.86	YES					
L0047935		0	0.70740E-05	444179.9	3770462.2	270.0	4.00
3.95	1.86	YES					
L0047936		0	0.70740E-05	444188.4	3770462.1	270.0	4.00
3.95	1.86	YES					
L0047937		0	0.70740E-05	444196.9	3770462.1	270.0	4.00
3.95	1.86	YES					
L0047938		0	0.70740E-05	444205.4	3770462.0	270.0	4.00
3.95	1.86	YES					
L0047939		0	0.70740E-05	444213.9	3770461.9	270.0	4.00
3.95	1.86	YES					
L0047940		0	0.70740E-05	444222.4	3770461.9	270.0	4.00
3.95	1.86	YES					
L0047941		0	0.70740E-05	444230.9	3770461.8	270.0	4.00
3.95	1.86	YES					
L0047942		0	0.70740E-05	444239.4	3770461.7	270.0	4.00
3.95	1.86	YES					
L0047943		0	0.70740E-05	444247.9	3770461.6	270.0	4.00
3.95	1.86	YES					
L0047944		0	0.70740E-05	444256.4	3770461.6	270.0	4.00
3.95	1.86	YES					
L0047945		0	0.70740E-05	444264.9	3770461.5	270.0	4.00
3.95	1.86	YES					
L0047946		0	0.70740E-05	444273.4	3770461.4	270.0	4.00
3.95	1.86	YES					
L0047947		0	0.70740E-05	444281.9	3770461.4	270.0	4.00
3.95	1.86	YES					

L0047948	0	0.70740E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0047949	0	0.70740E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0047950	0	0.70740E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0047951	0	0.70740E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0047952	0	0.70740E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0047953	0	0.70740E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0047954	0	0.70740E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0047955	0	0.70740E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0047956	0	0.70740E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0047957	0	0.70740E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0047958	0	0.70740E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0047959	0	0.70740E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0047960	0	0.70740E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0047961	0	0.70740E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0047962	0	0.70740E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0047963	0	0.70740E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0047964	0	0.70740E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0047965	0	0.70740E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0047966	0	0.70740E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0047967	0	0.70740E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0047968	0	0.70740E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0047969	0	0.70740E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0047970	0	0.70740E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0047971	0	0.70740E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 119

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0047972		0	0.70740E-05	444335.4	3770302.3	270.0	4.00
3.95	1.86	YES					
L0047973		0	0.70740E-05	444335.3	3770293.8	270.0	4.00
3.95	1.86	YES					
L0047974		0	0.70740E-05	444335.3	3770285.3	270.0	4.00
3.95	1.86	YES					
L0047975		0	0.70740E-05	444335.3	3770276.8	270.0	4.00
3.95	1.86	YES					
L0047976		0	0.70740E-05	444335.3	3770268.3	270.0	4.00
3.95	1.86	YES					
L0047977		0	0.70740E-05	444335.3	3770259.8	270.0	4.00
3.95	1.86	YES					
L0047978		0	0.70740E-05	444335.2	3770251.3	270.0	4.00
3.95	1.86	YES					
L0047979		0	0.70740E-05	444335.2	3770242.8	270.0	4.00
3.95	1.86	YES					
L0047980		0	0.70740E-05	444335.2	3770234.3	270.0	4.00
3.95	1.86	YES					
L0047981		0	0.70740E-05	444335.2	3770225.8	270.0	4.00
3.95	1.86	YES					
L0047982		0	0.70740E-05	444335.1	3770217.3	270.0	4.00
3.95	1.86	YES					
L0047983		0	0.70740E-05	444335.1	3770208.8	270.0	4.00
3.95	1.86	YES					
L0047984		0	0.70740E-05	444335.1	3770200.3	270.0	4.00
3.95	1.86	YES					
L0047985		0	0.70740E-05	444335.1	3770191.8	270.0	4.00
3.95	1.86	YES					
L0047986		0	0.70740E-05	444335.1	3770183.3	270.0	4.00
3.95	1.86	YES					
L0047987		0	0.70740E-05	444335.0	3770174.8	270.0	4.00
3.95	1.86	YES					

L0047988	0	0.70740E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0047989	0	0.70740E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0047990	0	0.70740E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0047991	0	0.70740E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0047992	0	0.70740E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0047993	0	0.70740E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0047994	0	0.70740E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0047995	0	0.70740E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0047996	0	0.70740E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0047997	0	0.70740E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0047998	0	0.70740E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0047999	0	0.70740E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0048000	0	0.70740E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0048001	0	0.70740E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0048002	0	0.70740E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0048003	0	0.70740E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0048004	0	0.70740E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0048005	0	0.70740E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0048006	0	0.70740E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0048007	0	0.70740E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0048008	0	0.70740E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0048009	0	0.70740E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0048010	0	0.37670E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0048011	0	0.37670E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048012		0	0.37670E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0048013		0	0.37670E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0048014		0	0.37670E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0048015		0	0.37670E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0048016		0	0.37670E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0048017		0	0.37670E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0048018		0	0.37670E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0048019		0	0.37670E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0048020		0	0.37670E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0048021		0	0.37670E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0048022		0	0.37670E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0048023		0	0.37670E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0048024		0	0.37670E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0048025		0	0.37670E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0048026		0	0.37670E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0048027		0	0.37670E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0048028	0	0.37670E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0048029	0	0.37670E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0048030	0	0.37670E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0048031	0	0.37670E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0048032	0	0.37670E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0048033	0	0.37670E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0048034	0	0.37670E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0048035	0	0.37670E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0048036	0	0.37670E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0048037	0	0.37670E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0048038	0	0.37670E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0048039	0	0.37670E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0048040	0	0.37670E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0048041	0	0.37670E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0048042	0	0.37670E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0048043	0	0.37670E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0048044	0	0.37670E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0048045	0	0.37670E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0048046	0	0.37670E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0048047	0	0.37670E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0048048	0	0.37670E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0048049	0	0.37670E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0048050	0	0.18460E-05	444435.8	3770548.8	270.0	4.00
3.95	1.86	YES				
L0048051	0	0.18460E-05	444435.6	3770540.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 121

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048052		0	0.18460E-05	444435.4	3770531.8	270.0	4.00
3.95	1.86	YES					
L0048053		0	0.18460E-05	444435.2	3770523.3	270.0	4.00
3.95	1.86	YES					
L0048054		0	0.18460E-05	444435.1	3770514.8	270.0	4.00
3.95	1.86	YES					
L0048055		0	0.18460E-05	444434.9	3770506.3	270.0	4.00
3.95	1.86	YES					
L0048056		0	0.18460E-05	444434.7	3770497.8	270.0	4.00
3.95	1.86	YES					
L0048057		0	0.27520E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES					
L0048058		0	0.27520E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES					
L0048059		0	0.27520E-05	443851.5	3770315.8	270.0	4.00
3.95	1.86	YES					
L0048060		0	0.27520E-05	443851.5	3770324.3	270.0	4.00
3.95	1.86	YES					
L0048061		0	0.27520E-05	443851.6	3770332.8	270.0	4.00
3.95	1.86	YES					
L0048062		0	0.27520E-05	443851.7	3770341.3	270.0	4.00
3.95	1.86	YES					
L0048063		0	0.27520E-05	443851.7	3770349.8	270.0	4.00
3.95	1.86	YES					
L0048064		0	0.27520E-05	443851.8	3770358.3	270.0	4.00
3.95	1.86	YES					
L0048065		0	0.27520E-05	443851.8	3770366.8	270.0	4.00
3.95	1.86	YES					
L0048066		0	0.27520E-05	443851.9	3770375.3	270.0	4.00
3.95	1.86	YES					
L0048067		0	0.27520E-05	443851.9	3770383.8	270.0	4.00
3.95	1.86	YES					

L0048068	0	0.32950E-05	444000.4	3770385.2	270.0	4.00
3.95	1.86	YES				
L0048069	0	0.32950E-05	444000.5	3770376.7	270.0	4.00
3.95	1.86	YES				
L0048070	0	0.32950E-05	444000.6	3770368.2	270.0	4.00
3.95	1.86	YES				
L0048071	0	0.32950E-05	444000.6	3770359.7	270.0	4.00
3.95	1.86	YES				
L0048072	0	0.32950E-05	444000.7	3770351.2	270.0	4.00
3.95	1.86	YES				
L0048073	0	0.32950E-05	444000.8	3770342.7	270.0	4.00
3.95	1.86	YES				
L0048074	0	0.32950E-05	444000.9	3770334.2	270.0	4.00
3.95	1.86	YES				
L0048075	0	0.32950E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0048076	0	0.32950E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0048077	0	0.32950E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0048078	0	0.32950E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0048079	0	0.27920E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0048080	0	0.27920E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0048081	0	0.27920E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0048082	0	0.27920E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0048083	0	0.27920E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0048084	0	0.27920E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0048085	0	0.27920E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0048086	0	0.27920E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0048087	0	0.27920E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0048088	0	0.27920E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0048089	0	0.27920E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0048090	0	0.27920E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0048091	0	0.27920E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 122

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048092		0	0.27920E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES					
L0048093		0	0.27920E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES					
L0048094		0	0.27920E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES					
L0048095		0	0.27920E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES					
L0048096		0	0.27920E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES					
L0048097		0	0.27920E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES					
L0048098		0	0.27920E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES					
L0048099		0	0.27920E-05	444095.0	3770288.7	270.0	4.00
3.95	1.86	YES					
L0048100		0	0.27920E-05	444095.1	3770297.2	270.0	4.00
3.95	1.86	YES					
L0048101		0	0.27920E-05	444095.2	3770305.7	270.0	4.00
3.95	1.86	YES					
L0048102		0	0.27920E-05	444095.4	3770314.2	270.0	4.00
3.95	1.86	YES					
L0048103		0	0.27920E-05	444095.5	3770322.7	270.0	4.00
3.95	1.86	YES					
L0048104		0	0.27920E-05	444095.6	3770331.2	270.0	4.00
3.95	1.86	YES					
L0048105		0	0.27920E-05	444095.7	3770339.7	270.0	4.00
3.95	1.86	YES					
L0048106		0	0.27920E-05	444095.8	3770348.2	270.0	4.00
3.95	1.86	YES					
L0048107		0	0.27920E-05	444095.9	3770356.7	270.0	4.00
3.95	1.86	YES					

L0048108	0	0.27920E-05	444096.0	3770365.2	270.0	4.00
3.95	1.86	YES				
L0048109	0	0.27920E-05	444096.2	3770373.7	270.0	4.00
3.95	1.86	YES				
L0048110	0	0.25460E-05	444267.2	3770082.4	270.0	4.00
3.95	1.86	YES				
L0048111	0	0.25460E-05	444267.3	3770090.9	270.0	4.00
3.95	1.86	YES				
L0048112	0	0.25460E-05	444267.4	3770099.4	270.0	4.00
3.95	1.86	YES				
L0048113	0	0.25460E-05	444267.5	3770107.9	270.0	4.00
3.95	1.86	YES				
L0048114	0	0.25460E-05	444267.6	3770116.4	270.0	4.00
3.95	1.86	YES				
L0048115	0	0.25460E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0048116	0	0.25460E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0048117	0	0.25460E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0048118	0	0.25460E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0048119	0	0.25460E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0048120	0	0.25460E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0048121	0	0.25460E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0048122	0	0.25460E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0048123	0	0.25460E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0048124	0	0.25460E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0048125	0	0.25460E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0048126	0	0.25460E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0048127	0	0.25460E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0048128	0	0.25460E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0048129	0	0.25460E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0048130	0	0.25460E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0048131	0	0.25460E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 123

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0048132		0	0.25460E-05		444269.7	3770269.4	270.0	4.00
3.95	1.86	YES						
L0048133		0	0.25460E-05		444269.8	3770277.9	270.0	4.00
3.95	1.86	YES						
L0048134		0	0.25460E-05		444270.0	3770286.4	270.0	4.00
3.95	1.86	YES						
L0048135		0	0.25460E-05		444270.1	3770294.9	270.0	4.00
3.95	1.86	YES						
L0048136		0	0.25460E-05		444270.2	3770303.4	270.0	4.00
3.95	1.86	YES						
L0048137		0	0.25460E-05		444270.3	3770311.9	270.0	4.00
3.95	1.86	YES						
L0048138		0	0.25460E-05		444270.4	3770320.4	270.0	4.00
3.95	1.86	YES						
L0048139		0	0.25460E-05		444270.5	3770328.9	270.0	4.00
3.95	1.86	YES						
L0048140		0	0.25460E-05		444270.6	3770337.4	270.0	4.00
3.95	1.86	YES						
L0048141		0	0.25460E-05		444270.8	3770345.9	270.0	4.00
3.95	1.86	YES						
L0048142		0	0.25460E-05		444270.9	3770354.4	270.0	4.00
3.95	1.86	YES						
L0048143		0	0.25460E-05		444271.0	3770362.9	270.0	4.00
3.95	1.86	YES						
L0048144		0	0.29250E-05		444404.1	3770085.6	270.0	4.00
3.95	1.86	YES						
L0048145		0	0.29250E-05		444404.1	3770094.1	270.0	4.00
3.95	1.86	YES						
L0048146		0	0.29250E-05		444404.2	3770102.6	270.0	4.00
3.95	1.86	YES						
L0048147		0	0.29250E-05		444404.2	3770111.1	270.0	4.00
3.95	1.86	YES						

L0048148	0	0.29250E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES				
L0048149	0	0.29250E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES				
L0048150	0	0.29250E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES				
L0048151	0	0.29250E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES				
L0048152	0	0.29250E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES				
L0048153	0	0.29250E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES				
L0048154	0	0.29250E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES				
L0048155	0	0.29250E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0048156	0	0.29250E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0048157	0	0.29250E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0048158	0	0.29250E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0048159	0	0.29250E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0048160	0	0.29250E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0048161	0	0.29250E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0048162	0	0.29250E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0048163	0	0.29250E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0048164	0	0.29250E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0048165	0	0.29250E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0048166	0	0.29250E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0048167	0	0.29250E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0048168	0	0.29250E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0048169	0	0.29250E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0048170	0	0.29250E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0048171	0	0.29250E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 124

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048172		0	0.29250E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES					
L0048173		0	0.29250E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES					
L0048174		0	0.29250E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES					
L0048175		0	0.29250E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES					
L0048176		0	0.29250E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES					
L0048177		0	0.29250E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES					
L0048178		0	0.29250E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES					
L0048179		0	0.29250E-05	444405.5	3770383.1	270.0	4.00
3.95	1.86	YES					
L0048180		0	0.30550E-05	444535.0	3770508.8	270.0	4.00
3.95	1.86	YES					
L0048181		0	0.30550E-05	444535.0	3770517.3	270.0	4.00
3.95	1.86	YES					
L0048182		0	0.30550E-05	444535.0	3770525.8	270.0	4.00
3.95	1.86	YES					
L0048183		0	0.30550E-05	444538.4	3770530.9	270.0	4.00
3.95	1.86	YES					
L0048184		0	0.30550E-05	444546.9	3770530.8	270.0	4.00
3.95	1.86	YES					
L0048185		0	0.30550E-05	444555.4	3770530.7	270.0	4.00
3.95	1.86	YES					
L0048186		0	0.30550E-05	444563.9	3770530.5	270.0	4.00
3.95	1.86	YES					
L0048187		0	0.30550E-05	444572.4	3770530.4	270.0	4.00
3.95	1.86	YES					

L0048188	0	0.30550E-05	444580.9	3770530.3	270.0	4.00
3.95	1.86	YES				
L0048189	0	0.30550E-05	444589.3	3770530.2	270.0	4.00
3.95	1.86	YES				
L0048190	0	0.30550E-05	444597.8	3770530.1	270.0	4.00
3.95	1.86	YES				
L0048191	0	0.29680E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0048192	0	0.29680E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0048193	0	0.29680E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0048194	0	0.29680E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0048195	0	0.29680E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0048196	0	0.29680E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0048197	0	0.29680E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0048198	0	0.29680E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0048199	0	0.29680E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0048200	0	0.29680E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				
L0048201	0	0.29680E-05	443829.5	3770549.8	270.0	4.00
3.95	1.86	YES				
L0048202	0	0.29250E-05	444606.4	3770085.6	270.0	4.00
3.95	1.86	YES				
L0048203	0	0.29250E-05	444606.4	3770094.1	270.0	4.00
3.95	1.86	YES				
L0048204	0	0.29250E-05	444606.4	3770102.6	270.0	4.00
3.95	1.86	YES				
L0048205	0	0.29250E-05	444606.5	3770111.1	270.0	4.00
3.95	1.86	YES				
L0048206	0	0.29250E-05	444606.5	3770119.6	270.0	4.00
3.95	1.86	YES				
L0048207	0	0.29250E-05	444606.6	3770128.1	270.0	4.00
3.95	1.86	YES				
L0048208	0	0.29250E-05	444606.6	3770136.6	270.0	4.00
3.95	1.86	YES				
L0048209	0	0.29250E-05	444606.6	3770145.1	270.0	4.00
3.95	1.86	YES				
L0048210	0	0.29250E-05	444606.7	3770153.6	270.0	4.00
3.95	1.86	YES				
L0048211	0	0.29250E-05	444606.7	3770162.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 125

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048212		0	0.29250E-05	444606.8	3770170.6	270.0	4.00
3.95	1.86	YES					
L0048213		0	0.29250E-05	444606.8	3770179.1	270.0	4.00
3.95	1.86	YES					
L0048214		0	0.29250E-05	444606.8	3770187.6	270.0	4.00
3.95	1.86	YES					
L0048215		0	0.29250E-05	444606.9	3770196.1	270.0	4.00
3.95	1.86	YES					
L0048216		0	0.29250E-05	444606.9	3770204.6	270.0	4.00
3.95	1.86	YES					
L0048217		0	0.29250E-05	444607.0	3770213.1	270.0	4.00
3.95	1.86	YES					
L0048218		0	0.29250E-05	444607.0	3770221.6	270.0	4.00
3.95	1.86	YES					
L0048219		0	0.29250E-05	444607.0	3770230.1	270.0	4.00
3.95	1.86	YES					
L0048220		0	0.29250E-05	444607.1	3770238.6	270.0	4.00
3.95	1.86	YES					
L0048221		0	0.29250E-05	444607.1	3770247.1	270.0	4.00
3.95	1.86	YES					
L0048222		0	0.29250E-05	444607.2	3770255.6	270.0	4.00
3.95	1.86	YES					
L0048223		0	0.29250E-05	444607.2	3770264.1	270.0	4.00
3.95	1.86	YES					
L0048224		0	0.29250E-05	444607.2	3770272.6	270.0	4.00
3.95	1.86	YES					
L0048225		0	0.29250E-05	444607.3	3770281.1	270.0	4.00
3.95	1.86	YES					
L0048226		0	0.29250E-05	444607.3	3770289.6	270.0	4.00
3.95	1.86	YES					
L0048227		0	0.29250E-05	444607.4	3770298.1	270.0	4.00
3.95	1.86	YES					

L0048228	0	0.29250E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0048229	0	0.29250E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0048230	0	0.29250E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0048231	0	0.29250E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0048232	0	0.29250E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0048233	0	0.29250E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0048234	0	0.29250E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0048235	0	0.29250E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0048236	0	0.29250E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0048237	0	0.29250E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0043292	, L0043293	, L0043294	, L0043295	,
L0043296	, L0043297	, L0043298	, L0043299	,	
L0043304	L0043300	, L0043301	, L0043302	, L0043303	,
	, L0043305	, L0043306	, L0043307	,	
L0043312	L0043308	, L0043309	, L0043310	, L0043311	,
	, L0043313	, L0043314	, L0043315	,	
L0043320	L0043316	, L0043317	, L0043318	, L0043319	,
	, L0043321	, L0043322	, L0043323	,	
L0043328	L0043324	, L0043325	, L0043326	, L0043327	,
	, L0043329	, L0043330	, L0043331	,	
L0043336	L0043332	, L0043333	, L0043334	, L0043335	,
	, L0043337	, L0043338	, L0043339	,	
L0043344	L0043340	, L0043341	, L0043342	, L0043343	,
	, L0043345	, L0043346	, L0043347	,	
L0043352	L0043348	, L0043349	, L0043350	, L0043351	,
	, L0043353	, L0043354	, L0043355	,	
L0043360	L0043356	, L0043357	, L0043358	, L0043359	,
	, L0043361	, L0043362	, L0043363	,	
L0043368	L0043364	, L0043365	, L0043366	, L0043367	,
	, L0043369	, L0043370	, L0043371	,	
L0043376	L0043372	, L0043373	, L0043374	, L0043375	,
	, L0043377	, L0043378	, L0043379	,	
L0043384	L0043380	, L0043381	, L0043382	, L0043383	,
	, L0043385	, L0043386	, L0043387	,	
L0043392	L0043388	, L0043389	, L0043390	, L0043391	,
	, L0043393	, L0043394	, L0043395	,	

L0043400	L0043396	, L0043397	, L0043398	, L0043399	,
	, L0043401	, L0043402	, L0043403	,	
L0043408	L0043404	, L0043405	, L0043406	, L0043407	,
	, L0043409	, L0043410	, L0043411	,	
L0043416	L0043412	, L0043413	, L0043414	, L0043415	,
	, L0043417	, L0043418	, L0043419	,	
L0043424	L0043420	, L0043421	, L0043422	, L0043423	,
	, L0043425	, L0043426	, L0043427	,	
L0043432	L0043428	, L0043429	, L0043430	, L0043431	,
	, L0043433	, L0043434	, L0043435	,	
L0043440	L0043436	, L0043437	, L0043438	, L0043439	,
	, L0043441	, L0043442	, L0043443	,	
L0043448	L0043444	, L0043445	, L0043446	, L0043447	,
	, L0043449	, L0043450	, L0043451	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043456	L0043452	, L0043453	, L0043454	, L0043455	,
	, L0043457	, L0043458	, L0043459	,	
L0043464	L0043460	, L0043461	, L0043462	, L0043463	,
	, L0043465	, L0043466	, L0043467	,	
L0043472	L0043468	, L0043469	, L0043470	, L0043471	,
	, L0043473	, L0043474	, L0043475	,	
L0043480	L0043476	, L0043477	, L0043478	, L0043479	,
	, L0043481	, L0043482	, L0043483	,	
L0043488	L0043484	, L0043485	, L0043486	, L0043487	,
	, L0043489	, L0043490	, L0043491	,	
L0043496	L0043492	, L0043493	, L0043494	, L0043495	,
	, L0043497	, L0043498	, L0043499	,	
L0043504	L0043500	, L0043501	, L0043502	, L0043503	,
	, L0043505	, L0043506	, L0043507	,	
L0043512	L0043508	, L0043509	, L0043510	, L0043511	,
	, L0043513	, L0043514	, L0043515	,	
L0043520	L0043516	, L0043517	, L0043518	, L0043519	,
	, L0043521	, L0043522	, L0043523	,	
L0043528	L0043524	, L0043525	, L0043526	, L0043527	,
	, L0043529	, L0043530	, L0043531	,	
L0043536	L0043532	, L0043533	, L0043534	, L0043535	,
	, L0043537	, L0043538	, L0043539	,	
L0043544	L0043540	, L0043541	, L0043542	, L0043543	,
	, L0043545	, L0043546	, L0043547	,	
L0043552	L0043548	, L0043549	, L0043550	, L0043551	,
	, L0043553	, L0043554	, L0043555	,	

L0043560	L0043556	, L0043557	, L0043558	, L0043559	,
	, L0043561	, L0043562	, L0043563	,	
L0043568	L0043564	, L0043565	, L0043566	, L0043567	,
	, L0043569	, L0043570	, L0043571	,	
L0043576	L0043572	, L0043573	, L0043574	, L0043575	,
	, L0043577	, L0043578	, L0043579	,	
L0043584	L0043580	, L0043581	, L0043582	, L0043583	,
	, L0043585	, L0043586	, L0043587	,	
L0043592	L0043588	, L0043589	, L0043590	, L0043591	,
	, L0043593	, L0043594	, L0043595	,	
L0043600	L0043596	, L0043597	, L0043598	, L0043599	,
	, L0043601	, L0043602	, L0043603	,	
L0043608	L0043604	, L0043605	, L0043606	, L0043607	,
	, L0043609	, L0043610	, L0043611	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043616	L0043612	, L0043613	, L0043614	, L0043615	,
	, L0043617	, L0043618	, L0043619	,	
L0043624	L0043620	, L0043621	, L0043622	, L0043623	,
	, L0043625	, L0043626	, L0043627	,	
L0043632	L0043628	, L0043629	, L0043630	, L0043631	,
	, L0043633	, L0043634	, L0043635	,	
L0043640	L0043636	, L0043637	, L0043638	, L0043639	,
	, L0043641	, L0043642	, L0043643	,	
L0043648	L0043644	, L0043645	, L0043646	, L0043647	,
	, L0043649	, L0043650	, L0043651	,	
L0043656	L0043652	, L0043653	, L0043654	, L0043655	,
	, L0043657	, L0043658	, L0043659	,	
L0043664	L0043660	, L0043661	, L0043662	, L0043663	,
	, L0043665	, L0043666	, L0043667	,	
L0043672	L0043668	, L0043669	, L0043670	, L0043671	,
	, L0043673	, L0043674	, L0043675	,	
L0043680	L0043676	, L0043677	, L0043678	, L0043679	,
	, L0043681	, L0043682	, L0043683	,	
L0043688	L0043684	, L0043685	, L0043686	, L0043687	,
	, L0043689	, L0043690	, L0043691	,	
L0043696	L0043692	, L0043693	, L0043694	, L0043695	,
	, L0043697	, L0043698	, L0043699	,	
L0043704	L0043700	, L0043701	, L0043702	, L0043703	,
	, L0043705	, L0043706	, L0043707	,	
L0043712	L0043708	, L0043709	, L0043710	, L0043711	,
	, L0043713	, L0043714	, L0043715	,	

L0043720	L0043716	, L0043717	, L0043718	, L0043719	,
	, L0043721	, L0043722	, L0043723	,	
L0043728	L0043724	, L0043725	, L0043726	, L0043727	,
	, L0043729	, L0043730	, L0043731	,	
L0043736	L0043732	, L0043733	, L0043734	, L0043735	,
	, L0043737	, L0043738	, L0043739	,	
L0043744	L0043740	, L0043741	, L0043742	, L0043743	,
	, L0043745	, L0043746	, L0043747	,	
L0043752	L0043748	, L0043749	, L0043750	, L0043751	,
	, L0043753	, L0043754	, L0043755	,	
L0043760	L0043756	, L0043757	, L0043758	, L0043759	,
	, L0043761	, L0043762	, L0043763	,	
L0043768	L0043764	, L0043765	, L0043766	, L0043767	,
	, L0043769	, L0043770	, L0043771	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043776	L0043772	, L0043773	, L0043774	, L0043775	,
	, L0043777	, L0043778	, L0043779	,	
L0043784	L0043780	, L0043781	, L0043782	, L0043783	,
	, L0043785	, L0043786	, L0043787	,	
L0043792	L0043788	, L0043789	, L0043790	, L0043791	,
	, L0043793	, L0043794	, L0043795	,	
L0043800	L0043796	, L0043797	, L0043798	, L0043799	,
	, L0043801	, L0043802	, L0043803	,	
L0043808	L0043804	, L0043805	, L0043806	, L0043807	,
	, L0043809	, L0043810	, L0043811	,	
L0043816	L0043812	, L0043813	, L0043814	, L0043815	,
	, L0043817	, L0043818	, L0043819	,	
L0043824	L0043820	, L0043821	, L0043822	, L0043823	,
	, L0043825	, L0043826	, L0043827	,	
L0043832	L0043828	, L0043829	, L0043830	, L0043831	,
	, L0043833	, L0043834	, L0043835	,	
L0043840	L0043836	, L0043837	, L0043838	, L0043839	,
	, L0043841	, L0043842	, L0043843	,	
L0043848	L0043844	, L0043845	, L0043846	, L0043847	,
	, L0043849	, L0043850	, L0043851	,	
L0043856	L0043852	, L0043853	, L0043854	, L0043855	,
	, L0043857	, L0043858	, L0043859	,	
L0043864	L0043860	, L0043861	, L0043862	, L0043863	,
	, L0043865	, L0043866	, L0043867	,	
L0043872	L0043868	, L0043869	, L0043870	, L0043871	,
	, L0043873	, L0043874	, L0043875	,	

L0043880	L0043876 , L0043881	, L0043877 , L0043882	, L0043878 , L0043883	, L0043879 ,	,
L0043888	L0043884 , L0043889	, L0043885 , L0043890	, L0043886 , L0043891	, L0043887 ,	,
L0043896	L0043892 , L0043897	, L0043893 , L0043898	, L0043894 , L0043899	, L0043895 ,	,
L0043904	L0043900 , L0043905	, L0043901 , L0043906	, L0043902 , L0043907	, L0043903 ,	,
L0043912	L0043908 , L0043913	, L0043909 , L0043914	, L0043910 , L0043915	, L0043911 ,	,
L0043920	L0043916 , L0043921	, L0043917 , L0043922	, L0043918 , L0043923	, L0043919 ,	,
L0043928	L0043924 , L0043929	, L0043925 , L0043930	, L0043926 , L0043931	, L0043927 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0043936	L0043932	, L0043933	, L0043934	, L0043935	,
	, L0043937	, L0043938	, L0043939	,	
L0043944	L0043940	, L0043941	, L0043942	, L0043943	,
	, L0043945	, L0043946	, L0043947	,	
L0043952	L0043948	, L0043949	, L0043950	, L0043951	,
	, L0043953	, L0043954	, L0043955	,	
L0043960	L0043956	, L0043957	, L0043958	, L0043959	,
	, L0043961	, L0043962	, L0043963	,	
L0043968	L0043964	, L0043965	, L0043966	, L0043967	,
	, L0043969	, L0043970	, L0043971	,	
L0043976	L0043972	, L0043973	, L0043974	, L0043975	,
	, L0043977	, L0043978	, L0043979	,	
L0043984	L0043980	, L0043981	, L0043982	, L0043983	,
	, L0043985	, L0043986	, L0043987	,	
L0043992	L0043988	, L0043989	, L0043990	, L0043991	,
	, L0043993	, L0043994	, L0043995	,	
L0044000	L0043996	, L0043997	, L0043998	, L0043999	,
	, L0044001	, L0044002	, L0044003	,	
L0044008	L0044004	, L0044005	, L0044006	, L0044007	,
	, L0044009	, L0044010	, L0044011	,	
L0044016	L0044012	, L0044013	, L0044014	, L0044015	,
	, L0044017	, L0044018	, L0044019	,	
L0044024	L0044020	, L0044021	, L0044022	, L0044023	,
	, L0044025	, L0044026	, L0044027	,	
L0044032	L0044028	, L0044029	, L0044030	, L0044031	,
	, L0044033	, L0044034	, L0044035	,	

L0044040	L0044036	, L0044037	, L0044038	, L0044039	,
	, L0044041	, L0044042	, L0044043	,	
L0044048	L0044044	, L0044045	, L0044046	, L0044047	,
	, L0044049	, L0044050	, L0044051	,	
L0044056	L0044052	, L0044053	, L0044054	, L0044055	,
	, L0044057	, L0044058	, L0044059	,	
L0044064	L0044060	, L0044061	, L0044062	, L0044063	,
	, L0044065	, L0044066	, L0044067	,	
L0044072	L0044068	, L0044069	, L0044070	, L0044071	,
	, L0044073	, L0044074	, L0044075	,	
L0044080	L0044076	, L0044077	, L0044078	, L0044079	,
	, L0044081	, L0044082	, L0044083	,	
L0044088	L0044084	, L0044085	, L0044086	, L0044087	,
	, L0044089	, L0044090	, L0044091	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044096	L0044092 , L0044097	L0044093 , L0044098	L0044094 , L0044099	L0044095 ,
L0044104	L0044100 , L0044105	L0044101 , L0044106	L0044102 , L0044107	L0044103 ,
L0044112	L0044108 , L0044113	L0044109 , L0044114	L0044110 , L0044115	L0044111 ,
L0044120	L0044116 , L0044121	L0044117 , L0044122	L0044118 , L0044123	L0044119 ,
L0044128	L0044124 , L0044129	L0044125 , L0044130	L0044126 , L0044131	L0044127 ,
L0044136	L0044132 , L0044137	L0044133 , L0044138	L0044134 , L0044139	L0044135 ,
L0044144	L0044140 , L0044145	L0044141 , L0044146	L0044142 , L0044147	L0044143 ,
L0044152	L0044148 , L0044153	L0044149 , L0044154	L0044150 , L0044155	L0044151 ,
L0044160	L0044156 , L0044161	L0044157 , L0044162	L0044158 , L0044163	L0044159 ,
L0044168	L0044164 , L0044169	L0044165 , L0044170	L0044166 , L0044171	L0044167 ,
L0044176	L0044172 , L0044177	L0044173 , L0044178	L0044174 , L0044179	L0044175 ,
L0044184	L0044180 , L0044185	L0044181 , L0044186	L0044182 , L0044187	L0044183 ,
L0044192	L0044188 , L0044193	L0044189 , L0044194	L0044190 , L0044195	L0044191 ,

L0044200	L0044196	, L0044197	, L0044198	, L0044199	,
	, L0044201	, L0044202	, L0044203	,	
L0044208	L0044204	, L0044205	, L0044206	, L0044207	,
	, L0044209	, L0044210	, L0044211	,	
L0044216	L0044212	, L0044213	, L0044214	, L0044215	,
	, L0044217	, L0044218	, L0044219	,	
L0044224	L0044220	, L0044221	, L0044222	, L0044223	,
	, L0044225	, L0044226	, L0044227	,	
L0044232	L0044228	, L0044229	, L0044230	, L0044231	,
	, L0044233	, L0044234	, L0044235	,	
L0044240	L0044236	, L0044237	, L0044238	, L0044239	,
	, L0044241	, L0044242	, L0044243	,	
L0044248	L0044244	, L0044245	, L0044246	, L0044247	,
	, L0044249	, L0044250	, L0044251	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044256	L0044252 , L0044257	L0044253 , L0044258	L0044254 , L0044259	L0044255 ,
L0044264	L0044260 , L0044265	L0044261 , L0044266	L0044262 , L0044267	L0044263 ,
L0044272	L0044268 , L0044273	L0044269 , L0044274	L0044270 , L0044275	L0044271 ,
L0044280	L0044276 , L0044281	L0044277 , L0044282	L0044278 , L0044283	L0044279 ,
L0044288	L0044284 , L0044289	L0044285 , L0044290	L0044286 , L0044291	L0044287 ,
L0044296	L0044292 , L0044297	L0044293 , L0044298	L0044294 , L0044299	L0044295 ,
L0044304	L0044300 , L0044305	L0044301 , L0044306	L0044302 , L0044307	L0044303 ,
L0044312	L0044308 , L0044313	L0044309 , L0044314	L0044310 , L0044315	L0044311 ,
L0044320	L0044316 , L0044321	L0044317 , L0044322	L0044318 , L0044323	L0044319 ,
L0044328	L0044324 , L0044329	L0044325 , L0044330	L0044326 , L0044331	L0044327 ,
L0044336	L0044332 , L0044337	L0044333 , L0044338	L0044334 , L0044339	L0044335 ,
L0044344	L0044340 , L0044345	L0044341 , L0044346	L0044342 , L0044347	L0044343 ,
L0044352	L0044348 , L0044353	L0044349 , L0044354	L0044350 , L0044355	L0044351 ,

L0044360	L0044356	, L0044357	, L0044358	, L0044359	,
	, L0044361	, L0044362	, L0044363	,	
L0044368	L0044364	, L0044365	, L0044366	, L0044367	,
	, L0044369	, L0044370	, L0044371	,	
L0044376	L0044372	, L0044373	, L0044374	, L0044375	,
	, L0044377	, L0044378	, L0044379	,	
L0044384	L0044380	, L0044381	, L0044382	, L0044383	,
	, L0044385	, L0044386	, L0044387	,	
L0044392	L0044388	, L0044389	, L0044390	, L0044391	,
	, L0044393	, L0044394	, L0044395	,	
L0044400	L0044396	, L0044397	, L0044398	, L0044399	,
	, L0044401	, L0044402	, L0044403	,	
L0044408	L0044404	, L0044405	, L0044406	, L0044407	,
	, L0044409	, L0044410	, L0044411	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0044416	L0044412	, L0044413	, L0044414	, L0044415	,
	, L0044417	, L0044418	, L0044419	,	
L0044424	L0044420	, L0044421	, L0044422	, L0044423	,
	, L0044425	, L0044426	, L0044427	,	
L0044432	L0044428	, L0044429	, L0044430	, L0044431	,
	, L0044433	, L0044434	, L0044435	,	
L0044440	L0044436	, L0044437	, L0044438	, L0044439	,
	, L0044441	, L0044442	, L0044443	,	
L0044448	L0044444	, L0044445	, L0044446	, L0044447	,
	, L0044449	, L0044450	, L0044451	,	
L0044456	L0044452	, L0044453	, L0044454	, L0044455	,
	, L0044457	, L0044458	, L0044459	,	
L0044464	L0044460	, L0044461	, L0044462	, L0044463	,
	, L0044465	, L0044466	, L0044467	,	
L0044472	L0044468	, L0044469	, L0044470	, L0044471	,
	, L0044473	, L0044474	, L0044475	,	
L0044480	L0044476	, L0044477	, L0044478	, L0044479	,
	, L0044481	, L0044482	, L0044483	,	
L0044488	L0044484	, L0044485	, L0044486	, L0044487	,
	, L0044489	, L0044490	, L0044491	,	
L0044496	L0044492	, L0044493	, L0044494	, L0044495	,
	, L0044497	, L0044498	, L0044499	,	
L0044504	L0044500	, L0044501	, L0044502	, L0044503	,
	, L0044505	, L0044506	, L0044507	,	
L0044512	L0044508	, L0044509	, L0044510	, L0044511	,
	, L0044513	, L0044514	, L0044515	,	

L0044520	L0044516	, L0044517	, L0044518	, L0044519	,
	, L0044521	, L0044522	, L0044523	,	
L0044528	L0044524	, L0044525	, L0044526	, L0044527	,
	, L0044529	, L0044530	, L0044531	,	
L0044536	L0044532	, L0044533	, L0044534	, L0044535	,
	, L0044537	, L0044538	, L0044539	,	
L0044544	L0044540	, L0044541	, L0044542	, L0044543	,
	, L0044545	, L0044546	, L0044547	,	
L0044552	L0044548	, L0044549	, L0044550	, L0044551	,
	, L0044553	, L0044554	, L0044555	,	
L0044560	L0044556	, L0044557	, L0044558	, L0044559	,
	, L0044561	, L0044562	, L0044563	,	
L0044568	L0044564	, L0044565	, L0044566	, L0044567	,
	, L0044569	, L0044570	, L0044571	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044576	L0044572 , L0044577	L0044573 , L0044578	L0044574 , L0044579	L0044575 ,
L0044584	L0044580 , L0044585	L0044581 , L0044586	L0044582 , L0044587	L0044583 ,
L0044592	L0044588 , L0044593	L0044589 , L0044594	L0044590 , L0044595	L0044591 ,
L0044600	L0044596 , L0044601	L0044597 , L0044602	L0044598 , L0044603	L0044599 ,
L0044608	L0044604 , L0044609	L0044605 , L0044610	L0044606 , L0044611	L0044607 ,
L0044616	L0044612 , L0044617	L0044613 , L0044618	L0044614 , L0044619	L0044615 ,
L0044624	L0044620 , L0044625	L0044621 , L0044626	L0044622 , L0044627	L0044623 ,
L0044632	L0044628 , L0044633	L0044629 , L0044634	L0044630 , L0044635	L0044631 ,
L0044640	L0044636 , L0044641	L0044637 , L0044642	L0044638 , L0044643	L0044639 ,
L0044648	L0044644 , L0044649	L0044645 , L0044650	L0044646 , L0044651	L0044647 ,
L0044656	L0044652 , L0044657	L0044653 , L0044658	L0044654 , L0044659	L0044655 ,
L0044664	L0044660 , L0044665	L0044661 , L0044666	L0044662 , L0044667	L0044663 ,
L0044672	L0044668 , L0044673	L0044669 , L0044674	L0044670 , L0044675	L0044671 ,

L0044680	L0044676	, L0044677	, L0044678	, L0044679	,
	, L0044681	, L0044682	, L0044683	,	
L0044688	L0044684	, L0044685	, L0044686	, L0044687	,
	, L0044689	, L0044690	, L0044691	,	
L0044696	L0044692	, L0044693	, L0044694	, L0044695	,
	, L0044697	, L0044698	, L0044699	,	
L0044704	L0044700	, L0044701	, L0044702	, L0044703	,
	, L0044705	, L0044706	, L0044707	,	
L0044712	L0044708	, L0044709	, L0044710	, L0044711	,
	, L0044713	, L0044714	, L0044715	,	
L0044720	L0044716	, L0044717	, L0044718	, L0044719	,
	, L0044721	, L0044722	, L0044723	,	
L0044728	L0044724	, L0044725	, L0044726	, L0044727	,
	, L0044729	, L0044730	, L0044731	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0044736	L0044732 , L0044737	L0044733 , L0044738	L0044734 , L0044739	L0044735 ,
L0044744	L0044740 , L0044745	L0044741 , L0044746	L0044742 , L0044747	L0044743 ,
L0044752	L0044748 , L0044753	L0044749 , L0044754	L0044750 , L0044755	L0044751 ,
L0044760	L0044756 , L0044761	L0044757 , L0044762	L0044758 , L0044763	L0044759 ,
L0044768	L0044764 , L0044769	L0044765 , L0044770	L0044766 , L0044771	L0044767 ,
L0044776	L0044772 , L0044777	L0044773 , L0044778	L0044774 , L0044779	L0044775 ,
L0044784	L0044780 , L0044785	L0044781 , L0044786	L0044782 , L0044787	L0044783 ,
L0044792	L0044788 , L0044793	L0044789 , L0044794	L0044790 , L0044795	L0044791 ,
L0044800	L0044796 , L0044801	L0044797 , L0044802	L0044798 , L0044803	L0044799 ,
L0044808	L0044804 , L0044809	L0044805 , L0044810	L0044806 , L0044811	L0044807 ,
L0044816	L0044812 , L0044817	L0044813 , L0044818	L0044814 , L0044819	L0044815 ,
L0044824	L0044820 , L0044825	L0044821 , L0044826	L0044822 , L0044827	L0044823 ,
L0044832	L0044828 , L0044833	L0044829 , L0044834	L0044830 , L0044835	L0044831 ,

L0044840	L0044836	, L0044837	, L0044838	, L0044839	,
	, L0044841	, L0044842	, L0044843	,	
L0044848	L0044844	, L0044845	, L0044846	, L0044847	,
	, L0044849	, L0044850	, L0044851	,	
L0044856	L0044852	, L0044853	, L0044854	, L0044855	,
	, L0044857	, L0044858	, L0044859	,	
L0044864	L0044860	, L0044861	, L0044862	, L0044863	,
	, L0044865	, L0044866	, L0044867	,	
L0044872	L0044868	, L0044869	, L0044870	, L0044871	,
	, L0044873	, L0044874	, L0044875	,	
L0044880	L0044876	, L0044877	, L0044878	, L0044879	,
	, L0044881	, L0044882	, L0044883	,	
L0044888	L0044884	, L0044885	, L0044886	, L0044887	,
	, L0044889	, L0044890	, L0044891	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0044896	L0044892	, L0044893	, L0044894	, L0044895	,
	, L0044897	, L0044898	, L0044899	,	
L0044904	L0044900	, L0044901	, L0044902	, L0044903	,
	, L0044905	, L0044906	, L0044907	,	
L0044912	L0044908	, L0044909	, L0044910	, L0044911	,
	, L0044913	, L0044914	, L0044915	,	
L0044920	L0044916	, L0044917	, L0044918	, L0044919	,
	, L0044921	, L0044922	, L0044923	,	
L0044928	L0044924	, L0044925	, L0044926	, L0044927	,
	, L0044929	, L0044930	, L0044931	,	
L0044936	L0044932	, L0044933	, L0044934	, L0044935	,
	, L0044937	, L0044938	, L0044939	,	
L0044944	L0044940	, L0044941	, L0044942	, L0044943	,
	, L0044945	, L0044946	, L0044947	,	
L0044952	L0044948	, L0044949	, L0044950	, L0044951	,
	, L0044953	, L0044954	, L0044955	,	
L0044960	L0044956	, L0044957	, L0044958	, L0044959	,
	, L0044961	, L0044962	, L0044963	,	
L0044968	L0044964	, L0044965	, L0044966	, L0044967	,
	, L0044969	, L0044970	, L0044971	,	
L0044976	L0044972	, L0044973	, L0044974	, L0044975	,
	, L0044977	, L0044978	, L0044979	,	
L0044984	L0044980	, L0044981	, L0044982	, L0044983	,
	, L0044985	, L0044986	, L0044987	,	
L0044992	L0044988	, L0044989	, L0044990	, L0044991	,
	, L0044993	, L0044994	, L0044995	,	

L0045000	L0044996	, L0044997	, L0044998	, L0044999	,
	, L0045001	, L0045002	, L0045003	,	
L0045008	L0045004	, L0045005	, L0045006	, L0045007	,
	, L0045009	, L0045010	, L0045011	,	
L0045016	L0045012	, L0045013	, L0045014	, L0045015	,
	, L0045017	, L0045018	, L0045019	,	
L0045024	L0045020	, L0045021	, L0045022	, L0045023	,
	, L0045025	, L0045026	, L0045027	,	
L0045032	L0045028	, L0045029	, L0045030	, L0045031	,
	, L0045033	, L0045034	, L0045035	,	
L0045040	L0045036	, L0045037	, L0045038	, L0045039	,
	, L0045041	, L0045042	, L0045043	,	
L0045048	L0045044	, L0045045	, L0045046	, L0045047	,
	, L0045049	, L0045050	, L0045051	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0045056	L0045052 , L0045057	L0045053 , L0045058	L0045054 , L0045059	L0045055 ,
L0045064	L0045060 , L0045065	L0045061 , L0045066	L0045062 , L0045067	L0045063 ,
L0045072	L0045068 , L0045073	L0045069 , L0045074	L0045070 , L0045075	L0045071 ,
L0045080	L0045076 , L0045081	L0045077 , L0045082	L0045078 , L0045083	L0045079 ,
L0045088	L0045084 , L0045089	L0045085 , L0045090	L0045086 , L0045091	L0045087 ,
L0045096	L0045092 , L0045097	L0045093 , L0045098	L0045094 , L0045099	L0045095 ,
L0045104	L0045100 , L0045105	L0045101 , L0045106	L0045102 , L0045107	L0045103 ,
L0045112	L0045108 , L0045113	L0045109 , L0045114	L0045110 , L0045115	L0045111 ,
L0045120	L0045116 , L0045121	L0045117 , L0045122	L0045118 , L0045123	L0045119 ,
L0045128	L0045124 , L0045129	L0045125 , L0045130	L0045126 , L0045131	L0045127 ,
L0045136	L0045132 , L0045137	L0045133 , L0045138	L0045134 , L0045139	L0045135 ,
L0045144	L0045140 , L0045145	L0045141 , L0045146	L0045142 , L0045147	L0045143 ,
L0045152	L0045148 , L0045153	L0045149 , L0045154	L0045150 , L0045155	L0045151 ,

L0045160	L0045156	, L0045157	, L0045158	, L0045159	,
	, L0045161	, L0045162	, L0045163	,	
L0045168	L0045164	, L0045165	, L0045166	, L0045167	,
	, L0045169	, L0045170	, L0045171	,	
L0045176	L0045172	, L0045173	, L0045174	, L0045175	,
	, L0045177	, L0045178	, L0045179	,	
L0045184	L0045180	, L0045181	, L0045182	, L0045183	,
	, L0045185	, L0045186	, L0045187	,	
L0045192	L0045188	, L0045189	, L0045190	, L0045191	,
	, L0045193	, L0045194	, L0045195	,	
L0045200	L0045196	, L0045197	, L0045198	, L0045199	,
	, L0045201	, L0045202	, L0045203	,	
L0045208	L0045204	, L0045205	, L0045206	, L0045207	,
	, L0045209	, L0045210	, L0045211	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045216	L0045212	, L0045213	, L0045214	, L0045215	,
	, L0045217	, L0045218	, L0045219	,	
L0045224	L0045220	, L0045221	, L0045222	, L0045223	,
	, L0045225	, L0045226	, L0045227	,	
L0045232	L0045228	, L0045229	, L0045230	, L0045231	,
	, L0045233	, L0045234	, L0045235	,	
L0045240	L0045236	, L0045237	, L0045238	, L0045239	,
	, L0045241	, L0045242	, L0045243	,	
L0045248	L0045244	, L0045245	, L0045246	, L0045247	,
	, L0045249	, L0045250	, L0045251	,	
L0045256	L0045252	, L0045253	, L0045254	, L0045255	,
	, L0045257	, L0045258	, L0045259	,	
L0045264	L0045260	, L0045261	, L0045262	, L0045263	,
	, L0045265	, L0045266	, L0045267	,	
L0045272	L0045268	, L0045269	, L0045270	, L0045271	,
	, L0045273	, L0045274	, L0045275	,	
L0045280	L0045276	, L0045277	, L0045278	, L0045279	,
	, L0045281	, L0045282	, L0045283	,	
L0045288	L0045284	, L0045285	, L0045286	, L0045287	,
	, L0045289	, L0045290	, L0045291	,	
L0045296	L0045292	, L0045293	, L0045294	, L0045295	,
	, L0045297	, L0045298	, L0045299	,	
L0045304	L0045300	, L0045301	, L0045302	, L0045303	,
	, L0045305	, L0045306	, L0045307	,	
L0045312	L0045308	, L0045309	, L0045310	, L0045311	,
	, L0045313	, L0045314	, L0045315	,	

L0045320	L0045316	, L0045317	, L0045318	, L0045319	,
	, L0045321	, L0045322	, L0045323	,	
L0045328	L0045324	, L0045325	, L0045326	, L0045327	,
	, L0045329	, L0045330	, L0045331	,	
L0045336	L0045332	, L0045333	, L0045334	, L0045335	,
	, L0045337	, L0045338	, L0045339	,	
L0045344	L0045340	, L0045341	, L0045342	, L0045343	,
	, L0045345	, L0045346	, L0045347	,	
L0045352	L0045348	, L0045349	, L0045350	, L0045351	,
	, L0045353	, L0045354	, L0045355	,	
L0045360	L0045356	, L0045357	, L0045358	, L0045359	,
	, L0045361	, L0045362	, L0045363	,	
L0045368	L0045364	, L0045365	, L0045366	, L0045367	,
	, L0045369	, L0045370	, L0045371	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045376	L0045372	, L0045373	, L0045374	, L0045375	,
	, L0045377	, L0045378	, L0045379	,	
L0045384	L0045380	, L0045381	, L0045382	, L0045383	,
	, L0045385	, L0045386	, L0045387	,	
L0045392	L0045388	, L0045389	, L0045390	, L0045391	,
	, L0045393	, L0045394	, L0045395	,	
L0045400	L0045396	, L0045397	, L0045398	, L0045399	,
	, L0045401	, L0045402	, L0045403	,	
L0045408	L0045404	, L0045405	, L0045406	, L0045407	,
	, L0045409	, L0045410	, L0045411	,	
L0045416	L0045412	, L0045413	, L0045414	, L0045415	,
	, L0045417	, L0045418	, L0045419	,	
L0045424	L0045420	, L0045421	, L0045422	, L0045423	,
	, L0045425	, L0045426	, L0045427	,	
L0045432	L0045428	, L0045429	, L0045430	, L0045431	,
	, L0045433	, L0045434	, L0045435	,	
L0045440	L0045436	, L0045437	, L0045438	, L0045439	,
	, L0045441	, L0045442	, L0045443	,	
L0045448	L0045444	, L0045445	, L0045446	, L0045447	,
	, L0045449	, L0045450	, L0045451	,	
L0045456	L0045452	, L0045453	, L0045454	, L0045455	,
	, L0045457	, L0045458	, L0045459	,	
L0045464	L0045460	, L0045461	, L0045462	, L0045463	,
	, L0045465	, L0045466	, L0045467	,	
L0045472	L0045468	, L0045469	, L0045470	, L0045471	,
	, L0045473	, L0045474	, L0045475	,	

L0045480	L0045476	, L0045477	, L0045478	, L0045479	,
	, L0045481	, L0045482	, L0045483	,	
L0045488	L0045484	, L0045485	, L0045486	, L0045487	,
	, L0045489	, L0045490	, L0045491	,	
L0045496	L0045492	, L0045493	, L0045494	, L0045495	,
	, L0045497	, L0045498	, L0045499	,	
L0045504	L0045500	, L0045501	, L0045502	, L0045503	,
	, L0045505	, L0045506	, L0045507	,	
L0045512	L0045508	, L0045509	, L0045510	, L0045511	,
	, L0045513	, L0045514	, L0045515	,	
L0045520	L0045516	, L0045517	, L0045518	, L0045519	,
	, L0045521	, L0045522	, L0045523	,	
L0045528	L0045524	, L0045525	, L0045526	, L0045527	,
	, L0045529	, L0045530	, L0045531	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0045536	L0045532 , L0045533 , L0045534 , L0045535 ,	L0045537 , L0045538 , L0045539 ,		
L0045544	L0045540 , L0045541 , L0045542 , L0045543 ,	L0045545 , L0045546 , L0045547 ,		
L0045552	L0045548 , L0045549 , L0045550 , L0045551 ,	L0045553 , L0045554 , L0045555 ,		
L0045560	L0045556 , L0045557 , L0045558 , L0045559 ,	L0045561 , L0045562 , L0045563 ,		
L0045568	L0045564 , L0045565 , L0045566 , L0045567 ,	L0045569 , L0045570 , L0045571 ,		
L0045576	L0045572 , L0045573 , L0045574 , L0045575 ,	L0045577 , L0045578 , L0045579 ,		
L0045584	L0045580 , L0045581 , L0045582 , L0045583 ,	L0045585 , L0045586 , L0045587 ,		
L0045592	L0045588 , L0045589 , L0045590 , L0045591 ,	L0045593 , L0045594 , L0045595 ,		
L0045600	L0045596 , L0045597 , L0045598 , L0045599 ,	L0045601 , L0045602 , L0045603 ,		
L0045608	L0045604 , L0045605 , L0045606 , L0045607 ,	L0045609 , L0045610 , L0045611 ,		
L0045616	L0045612 , L0045613 , L0045614 , L0045615 ,	L0045617 , L0045618 , L0045619 ,		
L0045624	L0045620 , L0045621 , L0045622 , L0045623 ,	L0045625 , L0045626 , L0045627 ,		
L0045632	L0045628 , L0045629 , L0045630 , L0045631 ,	L0045633 , L0045634 , L0045635 ,		

L0045640	L0045636	, L0045637	, L0045638	, L0045639	,
	, L0045641	, L0045642	, L0045643	,	
L0045648	L0045644	, L0045645	, L0045646	, L0045647	,
	, L0045649	, L0045650	, L0045651	,	
L0045656	L0045652	, L0045653	, L0045654	, L0045655	,
	, L0045657	, L0045658	, L0045659	,	
L0045664	L0045660	, L0045661	, L0045662	, L0045663	,
	, L0045665	, L0045666	, L0045667	,	
L0045672	L0045668	, L0045669	, L0045670	, L0045671	,
	, L0045673	, L0045674	, L0045675	,	
L0045680	L0045676	, L0045677	, L0045678	, L0045679	,
	, L0045681	, L0045682	, L0045683	,	
L0045688	L0045684	, L0045685	, L0045686	, L0045687	,
	, L0045689	, L0045690	, L0045691	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045696	L0045692	, L0045693	, L0045694	, L0045695	,
	, L0045697	, L0045698	, L0045699	,	
L0045704	L0045700	, L0045701	, L0045702	, L0045703	,
	, L0045705	, L0045706	, L0045707	,	
L0045712	L0045708	, L0045709	, L0045710	, L0045711	,
	, L0045713	, L0045714	, L0045715	,	
L0045720	L0045716	, L0045717	, L0045718	, L0045719	,
	, L0045721	, L0045722	, L0045723	,	
L0045728	L0045724	, L0045725	, L0045726	, L0045727	,
	, L0045729	, L0045730	, L0045731	,	
L0045736	L0045732	, L0045733	, L0045734	, L0045735	,
	, L0045737	, L0045738	, L0045739	,	
L0045744	L0045740	, L0045741	, L0045742	, L0045743	,
	, L0045745	, L0045746	, L0045747	,	
L0045752	L0045748	, L0045749	, L0045750	, L0045751	,
	, L0045753	, L0045754	, L0045755	,	
L0045760	L0045756	, L0045757	, L0045758	, L0045759	,
	, L0045761	, L0045762	, L0045763	,	
L0045768	L0045764	, L0045765	, L0045766	, L0045767	,
	, L0045769	, L0045770	, L0045771	,	
L0045776	L0045772	, L0045773	, L0045774	, L0045775	,
	, L0045777	, L0045778	, L0045779	,	
L0045784	L0045780	, L0045781	, L0045782	, L0045783	,
	, L0045785	, L0045786	, L0045787	,	
L0045792	L0045788	, L0045789	, L0045790	, L0045791	,
	, L0045793	, L0045794	, L0045795	,	

L0045800	L0045796	, L0045797	, L0045798	, L0045799	,
	, L0045801	, L0045802	, L0045803	,	
L0045808	L0045804	, L0045805	, L0045806	, L0045807	,
	, L0045809	, L0045810	, L0045811	,	
L0045816	L0045812	, L0045813	, L0045814	, L0045815	,
	, L0045817	, L0045818	, L0045819	,	
L0045824	L0045820	, L0045821	, L0045822	, L0045823	,
	, L0045825	, L0045826	, L0045827	,	
L0045832	L0045828	, L0045829	, L0045830	, L0045831	,
	, L0045833	, L0045834	, L0045835	,	
L0045840	L0045836	, L0045837	, L0045838	, L0045839	,
	, L0045841	, L0045842	, L0045843	,	
L0045848	L0045844	, L0045845	, L0045846	, L0045847	,
	, L0045849	, L0045850	, L0045851	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0045856	L0045852	, L0045853	, L0045854	, L0045855	,
	, L0045857	, L0045858	, L0045859	,	
L0045864	L0045860	, L0045861	, L0045862	, L0045863	,
	, L0045865	, L0045866	, L0045867	,	
L0045872	L0045868	, L0045869	, L0045870	, L0045871	,
	, L0045873	, L0045874	, L0045875	,	
L0045880	L0045876	, L0045877	, L0045878	, L0045879	,
	, L0045881	, L0045882	, L0045883	,	
L0045888	L0045884	, L0045885	, L0045886	, L0045887	,
	, L0045889	, L0045890	, L0045891	,	
L0045896	L0045892	, L0045893	, L0045894	, L0045895	,
	, L0045897	, L0045898	, L0045899	,	
L0045904	L0045900	, L0045901	, L0045902	, L0045903	,
	, L0045905	, L0045906	, L0045907	,	
L0045912	L0045908	, L0045909	, L0045910	, L0045911	,
	, L0045913	, L0045914	, L0045915	,	
L0045920	L0045916	, L0045917	, L0045918	, L0045919	,
	, L0045921	, L0045922	, L0045923	,	
L0045928	L0045924	, L0045925	, L0045926	, L0045927	,
	, L0045929	, L0045930	, L0045931	,	
L0045936	L0045932	, L0045933	, L0045934	, L0045935	,
	, L0045937	, L0045938	, L0045939	,	
L0045944	L0045940	, L0045941	, L0045942	, L0045943	,
	, L0045945	, L0045946	, L0045947	,	
L0045952	L0045948	, L0045949	, L0045950	, L0045951	,
	, L0045953	, L0045954	, L0045955	,	

L0045960	L0045956	, L0045957	, L0045958	, L0045959	,
	, L0045961	, L0045962	, L0045963	,	
L0045968	L0045964	, L0045965	, L0045966	, L0045967	,
	, L0045969	, L0045970	, L0045971	,	
L0045976	L0045972	, L0045973	, L0045974	, L0045975	,
	, L0045977	, L0045978	, L0045979	,	
L0045984	L0045980	, L0045981	, L0045982	, L0045983	,
	, L0045985	, L0045986	, L0045987	,	
L0045992	L0045988	, L0045989	, L0045990	, L0045991	,
	, L0045993	, L0045994	, L0045995	,	
L0046000	L0045996	, L0045997	, L0045998	, L0045999	,
	, L0046001	, L0046002	, L0046003	,	
L0046008	L0046004	, L0046005	, L0046006	, L0046007	,
	, L0046009	, L0046010	, L0046011	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046016	L0046012	, L0046013	, L0046014	, L0046015	,
	, L0046017	, L0046018	, L0046019	,	
L0046024	L0046020	, L0046021	, L0046022	, L0046023	,
	, L0046025	, L0046026	, L0046027	,	
L0046032	L0046028	, L0046029	, L0046030	, L0046031	,
	, L0046033	, L0046034	, L0046035	,	
L0046040	L0046036	, L0046037	, L0046038	, L0046039	,
	, L0046041	, L0046042	, L0046043	,	
L0046048	L0046044	, L0046045	, L0046046	, L0046047	,
	, L0046049	, L0046050	, L0046051	,	
L0046056	L0046052	, L0046053	, L0046054	, L0046055	,
	, L0046057	, L0046058	, L0046059	,	
L0046064	L0046060	, L0046061	, L0046062	, L0046063	,
	, L0046065	, L0046066	, L0046067	,	
L0046072	L0046068	, L0046069	, L0046070	, L0046071	,
	, L0046073	, L0046074	, L0046075	,	
L0046080	L0046076	, L0046077	, L0046078	, L0046079	,
	, L0046081	, L0046082	, L0046083	,	
L0046088	L0046084	, L0046085	, L0046086	, L0046087	,
	, L0046089	, L0046090	, L0046091	,	
L0046096	L0046092	, L0046093	, L0046094	, L0046095	,
	, L0046097	, L0046098	, L0046099	,	
L0046104	L0046100	, L0046101	, L0046102	, L0046103	,
	, L0046105	, L0046106	, L0046107	,	
L0046112	L0046108	, L0046109	, L0046110	, L0046111	,
	, L0046113	, L0046114	, L0046115	,	

L0046120	L0046116	, L0046117	, L0046118	, L0046119	,
	, L0046121	, L0046122	, L0046123	,	
L0046128	L0046124	, L0046125	, L0046126	, L0046127	,
	, L0046129	, L0046130	, L0046131	,	
L0046136	L0046132	, L0046133	, L0046134	, L0046135	,
	, L0046137	, L0046138	, L0046139	,	
L0046144	L0046140	, L0046141	, L0046142	, L0046143	,
	, L0046145	, L0046146	, L0046147	,	
L0046152	L0046148	, L0046149	, L0046150	, L0046151	,
	, L0046153	, L0046154	, L0046155	,	
L0046160	L0046156	, L0046157	, L0046158	, L0046159	,
	, L0046161	, L0046162	, L0046163	,	
L0046168	L0046164	, L0046165	, L0046166	, L0046167	,
	, L0046169	, L0046170	, L0046171	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046176	L0046172 , L0046177	L0046173 , L0046178	L0046174 , L0046179	L0046175 ,
L0046184	L0046180 , L0046185	L0046181 , L0046186	L0046182 , L0046187	L0046183 ,
L0046192	L0046188 , L0046193	L0046189 , L0046194	L0046190 , L0046195	L0046191 ,
L0046200	L0046196 , L0046201	L0046197 , L0046202	L0046198 , L0046203	L0046199 ,
L0046208	L0046204 , L0046209	L0046205 , L0046210	L0046206 , L0046211	L0046207 ,
L0046216	L0046212 , L0046217	L0046213 , L0046218	L0046214 , L0046219	L0046215 ,
L0046224	L0046220 , L0046225	L0046221 , L0046226	L0046222 , L0046227	L0046223 ,
L0046232	L0046228 , L0046233	L0046229 , L0046234	L0046230 , L0046235	L0046231 ,
L0046240	L0046236 , L0046241	L0046237 , L0046242	L0046238 , L0046243	L0046239 ,
L0046248	L0046244 , L0046249	L0046245 , L0046250	L0046246 , L0046251	L0046247 ,
L0046256	L0046252 , L0046257	L0046253 , L0046258	L0046254 , L0046259	L0046255 ,
L0046264	L0046260 , L0046265	L0046261 , L0046266	L0046262 , L0046267	L0046263 ,
L0046272	L0046268 , L0046273	L0046269 , L0046274	L0046270 , L0046275	L0046271 ,

L0046280	L0046276	, L0046277	, L0046278	, L0046279	,
	, L0046281	, L0046282	, L0046283	,	
L0046288	L0046284	, L0046285	, L0046286	, L0046287	,
	, L0046289	, L0046290	, L0046291	,	
L0046296	L0046292	, L0046293	, L0046294	, L0046295	,
	, L0046297	, L0046298	, L0046299	,	
L0046304	L0046300	, L0046301	, L0046302	, L0046303	,
	, L0046305	, L0046306	, L0046307	,	
L0046312	L0046308	, L0046309	, L0046310	, L0046311	,
	, L0046313	, L0046314	, L0046315	,	
L0046320	L0046316	, L0046317	, L0046318	, L0046319	,
	, L0046321	, L0046322	, L0046323	,	
L0046328	L0046324	, L0046325	, L0046326	, L0046327	,
	, L0046329	, L0046330	, L0046331	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046336	L0046332	, L0046333	, L0046334	, L0046335	,
	, L0046337	, L0046338	, L0046339	,	
L0046344	L0046340	, L0046341	, L0046342	, L0046343	,
	, L0046345	, L0046346	, L0046347	,	
L0046352	L0046348	, L0046349	, L0046350	, L0046351	,
	, L0046353	, L0046354	, L0046355	,	
L0046360	L0046356	, L0046357	, L0046358	, L0046359	,
	, L0046361	, L0046362	, L0046363	,	
L0046368	L0046364	, L0046365	, L0046366	, L0046367	,
	, L0046369	, L0046370	, L0046371	,	
L0046376	L0046372	, L0046373	, L0046374	, L0046375	,
	, L0046377	, L0046378	, L0046379	,	
L0046384	L0046380	, L0046381	, L0046382	, L0046383	,
	, L0046385	, L0046386	, L0046387	,	
L0046392	L0046388	, L0046389	, L0046390	, L0046391	,
	, L0046393	, L0046394	, L0046395	,	
L0046400	L0046396	, L0046397	, L0046398	, L0046399	,
	, L0046401	, L0046402	, L0046403	,	
L0046408	L0046404	, L0046405	, L0046406	, L0046407	,
	, L0046409	, L0046410	, L0046411	,	
L0046416	L0046412	, L0046413	, L0046414	, L0046415	,
	, L0046417	, L0046418	, L0046419	,	
L0046424	L0046420	, L0046421	, L0046422	, L0046423	,
	, L0046425	, L0046426	, L0046427	,	
L0046432	L0046428	, L0046429	, L0046430	, L0046431	,
	, L0046433	, L0046434	, L0046435	,	

L0046440	L0046436	, L0046437	, L0046438	, L0046439	,
	, L0046441	, L0046442	, L0046443	,	
L0046448	L0046444	, L0046445	, L0046446	, L0046447	,
	, L0046449	, L0046450	, L0046451	,	
L0046456	L0046452	, L0046453	, L0046454	, L0046455	,
	, L0046457	, L0046458	, L0046459	,	
L0046464	L0046460	, L0046461	, L0046462	, L0046463	,
	, L0046465	, L0046466	, L0046467	,	
L0046472	L0046468	, L0046469	, L0046470	, L0046471	,
	, L0046473	, L0046474	, L0046475	,	
L0046480	L0046476	, L0046477	, L0046478	, L0046479	,
	, L0046481	, L0046482	, L0046483	,	
L0046488	L0046484	, L0046485	, L0046486	, L0046487	,
	, L0046489	, L0046490	, L0046491	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046496	L0046492 , L0046497	L0046493 , L0046498	L0046494 , L0046499	L0046495 ,
L0046504	L0046500 , L0046505	L0046501 , L0046506	L0046502 , L0046507	L0046503 ,
L0046512	L0046508 , L0046513	L0046509 , L0046514	L0046510 , L0046515	L0046511 ,
L0046520	L0046516 , L0046521	L0046517 , L0046522	L0046518 , L0046523	L0046519 ,
L0046528	L0046524 , L0046529	L0046525 , L0046530	L0046526 , L0046531	L0046527 ,
L0046536	L0046532 , L0046537	L0046533 , L0046538	L0046534 , L0046539	L0046535 ,
L0046544	L0046540 , L0046545	L0046541 , L0046546	L0046542 , L0046547	L0046543 ,
L0046552	L0046548 , L0046553	L0046549 , L0046554	L0046550 , L0046555	L0046551 ,
L0046560	L0046556 , L0046561	L0046557 , L0046562	L0046558 , L0046563	L0046559 ,
L0046568	L0046564 , L0046569	L0046565 , L0046570	L0046566 , L0046571	L0046567 ,
L0046576	L0046572 , L0046577	L0046573 , L0046578	L0046574 , L0046579	L0046575 ,
L0046584	L0046580 , L0046585	L0046581 , L0046586	L0046582 , L0046587	L0046583 ,
L0046592	L0046588 , L0046593	L0046589 , L0046594	L0046590 , L0046595	L0046591 ,

L0046600	L0046596	, L0046597	, L0046598	, L0046599	,
	, L0046601	, L0046602	, L0046603	,	
L0046608	L0046604	, L0046605	, L0046606	, L0046607	,
	, L0046609	, L0046610	, L0046611	,	
L0046616	L0046612	, L0046613	, L0046614	, L0046615	,
	, L0046617	, L0046618	, L0046619	,	
L0046624	L0046620	, L0046621	, L0046622	, L0046623	,
	, L0046625	, L0046626	, L0046627	,	
L0046632	L0046628	, L0046629	, L0046630	, L0046631	,
	, L0046633	, L0046634	, L0046635	,	
L0046640	L0046636	, L0046637	, L0046638	, L0046639	,
	, L0046641	, L0046642	, L0046643	,	
L0046648	L0046644	, L0046645	, L0046646	, L0046647	,
	, L0046649	, L0046650	, L0046651	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0046656	L0046652 , L0046657	L0046653 , L0046658	L0046654 , L0046659	L0046655 ,
L0046664	L0046660 , L0046665	L0046661 , L0046666	L0046662 , L0046667	L0046663 ,
L0046672	L0046668 , L0046673	L0046669 , L0046674	L0046670 , L0046675	L0046671 ,
L0046680	L0046676 , L0046681	L0046677 , L0046682	L0046678 , L0046683	L0046679 ,
L0046688	L0046684 , L0046689	L0046685 , L0046690	L0046686 , L0046691	L0046687 ,
L0046696	L0046692 , L0046697	L0046693 , L0046698	L0046694 , L0046699	L0046695 ,
L0046704	L0046700 , L0046705	L0046701 , L0046706	L0046702 , L0046707	L0046703 ,
L0046712	L0046708 , L0046713	L0046709 , L0046714	L0046710 , L0046715	L0046711 ,
L0046720	L0046716 , L0046721	L0046717 , L0046722	L0046718 , L0046723	L0046719 ,
L0046728	L0046724 , L0046729	L0046725 , L0046730	L0046726 , L0046731	L0046727 ,
L0046736	L0046732 , L0046737	L0046733 , L0046738	L0046734 , L0046739	L0046735 ,
L0046744	L0046740 , L0046745	L0046741 , L0046746	L0046742 , L0046747	L0046743 ,
L0046752	L0046748 , L0046753	L0046749 , L0046754	L0046750 , L0046755	L0046751 ,

L0046760	L0046756	, L0046757	, L0046758	, L0046759	,
	, L0046761	, L0046762	, L0046763	,	
L0046768	L0046764	, L0046765	, L0046766	, L0046767	,
	, L0046769	, L0046770	, L0046771	,	
L0046776	L0046772	, L0046773	, L0046774	, L0046775	,
	, L0046777	, L0046778	, L0046779	,	
L0046784	L0046780	, L0046781	, L0046782	, L0046783	,
	, L0046785	, L0046786	, L0046787	,	
L0046792	L0046788	, L0046789	, L0046790	, L0046791	,
	, L0046793	, L0046794	, L0046795	,	
L0046800	L0046796	, L0046797	, L0046798	, L0046799	,
	, L0046801	, L0046802	, L0046803	,	
L0046808	L0046804	, L0046805	, L0046806	, L0046807	,
	, L0046809	, L0046810	, L0046811	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046816	L0046812	, L0046813	, L0046814	, L0046815	,
	, L0046817	, L0046818	, L0046819	,	
L0046824	L0046820	, L0046821	, L0046822	, L0046823	,
	, L0046825	, L0046826	, L0046827	,	
L0046832	L0046828	, L0046829	, L0046830	, L0046831	,
	, L0046833	, L0046834	, L0046835	,	
L0046840	L0046836	, L0046837	, L0046838	, L0046839	,
	, L0046841	, L0046842	, L0046843	,	
L0046848	L0046844	, L0046845	, L0046846	, L0046847	,
	, L0046849	, L0046850	, L0046851	,	
L0046856	L0046852	, L0046853	, L0046854	, L0046855	,
	, L0046857	, L0046858	, L0046859	,	
L0046864	L0046860	, L0046861	, L0046862	, L0046863	,
	, L0046865	, L0046866	, L0046867	,	
L0046872	L0046868	, L0046869	, L0046870	, L0046871	,
	, L0046873	, L0046874	, L0046875	,	
L0046880	L0046876	, L0046877	, L0046878	, L0046879	,
	, L0046881	, L0046882	, L0046883	,	
L0046888	L0046884	, L0046885	, L0046886	, L0046887	,
	, L0046889	, L0046890	, L0046891	,	
L0046896	L0046892	, L0046893	, L0046894	, L0046895	,
	, L0046897	, L0046898	, L0046899	,	
L0046904	L0046900	, L0046901	, L0046902	, L0046903	,
	, L0046905	, L0046906	, L0046907	,	
L0046912	L0046908	, L0046909	, L0046910	, L0046911	,
	, L0046913	, L0046914	, L0046915	,	

L0046920	L0046916	, L0046917	, L0046918	, L0046919	,
	, L0046921	, L0046922	, L0046923	,	
L0046928	L0046924	, L0046925	, L0046926	, L0046927	,
	, L0046929	, L0046930	, L0046931	,	
L0046936	L0046932	, L0046933	, L0046934	, L0046935	,
	, L0046937	, L0046938	, L0046939	,	
L0046944	L0046940	, L0046941	, L0046942	, L0046943	,
	, L0046945	, L0046946	, L0046947	,	
L0046952	L0046948	, L0046949	, L0046950	, L0046951	,
	, L0046953	, L0046954	, L0046955	,	
L0046960	L0046956	, L0046957	, L0046958	, L0046959	,
	, L0046961	, L0046962	, L0046963	,	
L0046968	L0046964	, L0046965	, L0046966	, L0046967	,
	, L0046969	, L0046970	, L0046971	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0046976	L0046972	, L0046973	, L0046974	, L0046975	,
	, L0046977	, L0046978	, L0046979	,	
L0046984	L0046980	, L0046981	, L0046982	, L0046983	,
	, L0046985	, L0046986	, L0046987	,	
L0046992	L0046988	, L0046989	, L0046990	, L0046991	,
	, L0046993	, L0046994	, L0046995	,	
L0047000	L0046996	, L0046997	, L0046998	, L0046999	,
	, L0047001	, L0047002	, L0047003	,	
L0047008	L0047004	, L0047005	, L0047006	, L0047007	,
	, L0047009	, L0047010	, L0047011	,	
L0047016	L0047012	, L0047013	, L0047014	, L0047015	,
	, L0047017	, L0047018	, L0047019	,	
L0047024	L0047020	, L0047021	, L0047022	, L0047023	,
	, L0047025	, L0047026	, L0047027	,	
L0047032	L0047028	, L0047029	, L0047030	, L0047031	,
	, L0047033	, L0047034	, L0047035	,	
L0047040	L0047036	, L0047037	, L0047038	, L0047039	,
	, L0047041	, L0047042	, L0047043	,	
L0047048	L0047044	, L0047045	, L0047046	, L0047047	,
	, L0047049	, L0047050	, L0047051	,	
L0047056	L0047052	, L0047053	, L0047054	, L0047055	,
	, L0047057	, L0047058	, L0047059	,	
L0047064	L0047060	, L0047061	, L0047062	, L0047063	,
	, L0047065	, L0047066	, L0047067	,	
L0047072	L0047068	, L0047069	, L0047070	, L0047071	,
	, L0047073	, L0047074	, L0047075	,	

L0047080	L0047076	, L0047077	, L0047078	, L0047079	,
	, L0047081	, L0047082	, L0047083	,	
L0047088	L0047084	, L0047085	, L0047086	, L0047087	,
	, L0047089	, L0047090	, L0047091	,	
L0047096	L0047092	, L0047093	, L0047094	, L0047095	,
	, L0047097	, L0047098	, L0047099	,	
L0047104	L0047100	, L0047101	, L0047102	, L0047103	,
	, L0047105	, L0047106	, L0047107	,	
L0047112	L0047108	, L0047109	, L0047110	, L0047111	,
	, L0047113	, L0047114	, L0047115	,	
L0047120	L0047116	, L0047117	, L0047118	, L0047119	,
	, L0047121	, L0047122	, L0047123	,	
L0047128	L0047124	, L0047125	, L0047126	, L0047127	,
	, L0047129	, L0047130	, L0047131	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047136	L0047132	, L0047133	, L0047134	, L0047135	,
	, L0047137	, L0047138	, L0047139	,	
L0047144	L0047140	, L0047141	, L0047142	, L0047143	,
	, L0047145	, L0047146	, L0047147	,	
L0047152	L0047148	, L0047149	, L0047150	, L0047151	,
	, L0047153	, L0047154	, L0047155	,	
L0047160	L0047156	, L0047157	, L0047158	, L0047159	,
	, L0047161	, L0047162	, L0047163	,	
L0047168	L0047164	, L0047165	, L0047166	, L0047167	,
	, L0047169	, L0047170	, L0047171	,	
L0047176	L0047172	, L0047173	, L0047174	, L0047175	,
	, L0047177	, L0047178	, L0047179	,	
L0047184	L0047180	, L0047181	, L0047182	, L0047183	,
	, L0047185	, L0047186	, L0047187	,	
L0047192	L0047188	, L0047189	, L0047190	, L0047191	,
	, L0047193	, L0047194	, L0047195	,	
L0047200	L0047196	, L0047197	, L0047198	, L0047199	,
	, L0047201	, L0047202	, L0047203	,	
L0047208	L0047204	, L0047205	, L0047206	, L0047207	,
	, L0047209	, L0047210	, L0047211	,	
L0047216	L0047212	, L0047213	, L0047214	, L0047215	,
	, L0047217	, L0047218	, L0047219	,	
L0047224	L0047220	, L0047221	, L0047222	, L0047223	,
	, L0047225	, L0047226	, L0047227	,	
L0047232	L0047228	, L0047229	, L0047230	, L0047231	,
	, L0047233	, L0047234	, L0047235	,	

L0047240	L0047236	, L0047237	, L0047238	, L0047239	,
	, L0047241	, L0047242	, L0047243	,	
L0047248	L0047244	, L0047245	, L0047246	, L0047247	,
	, L0047249	, L0047250	, L0047251	,	
L0047256	L0047252	, L0047253	, L0047254	, L0047255	,
	, L0047257	, L0047258	, L0047259	,	
L0047264	L0047260	, L0047261	, L0047262	, L0047263	,
	, L0047265	, L0047266	, L0047267	,	
L0047272	L0047268	, L0047269	, L0047270	, L0047271	,
	, L0047273	, L0047274	, L0047275	,	
L0047280	L0047276	, L0047277	, L0047278	, L0047279	,
	, L0047281	, L0047282	, L0047283	,	
L0047288	L0047284	, L0047285	, L0047286	, L0047287	,
	, L0047289	, L0047290	, L0047291	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0047296	L0047292 , L0047297	L0047293 , L0047298	L0047294 , L0047299	L0047295 ,
L0047304	L0047300 , L0047305	L0047301 , L0047306	L0047302 , L0047307	L0047303 ,
L0047312	L0047308 , L0047313	L0047309 , L0047314	L0047310 , L0047315	L0047311 ,
L0047320	L0047316 , L0047321	L0047317 , L0047322	L0047318 , L0047323	L0047319 ,
L0047328	L0047324 , L0047329	L0047325 , L0047330	L0047326 , L0047331	L0047327 ,
L0047336	L0047332 , L0047337	L0047333 , L0047338	L0047334 , L0047339	L0047335 ,
L0047344	L0047340 , L0047345	L0047341 , L0047346	L0047342 , L0047347	L0047343 ,
L0047352	L0047348 , L0047353	L0047349 , L0047354	L0047350 , L0047355	L0047351 ,
L0047360	L0047356 , L0047361	L0047357 , L0047362	L0047358 , L0047363	L0047359 ,
L0047368	L0047364 , L0047369	L0047365 , L0047370	L0047366 , L0047371	L0047367 ,
L0047376	L0047372 , L0047377	L0047373 , L0047378	L0047374 , L0047379	L0047375 ,
L0047384	L0047380 , L0047385	L0047381 , L0047386	L0047382 , L0047387	L0047383 ,
L0047392	L0047388 , L0047393	L0047389 , L0047394	L0047390 , L0047395	L0047391 ,

L0047400	L0047396	, L0047397	, L0047398	, L0047399	,
	, L0047401	, L0047402	, L0047403	,	
L0047408	L0047404	, L0047405	, L0047406	, L0047407	,
	, L0047409	, L0047410	, L0047411	,	
L0047416	L0047412	, L0047413	, L0047414	, L0047415	,
	, L0047417	, L0047418	, L0047419	,	
L0047424	L0047420	, L0047421	, L0047422	, L0047423	,
	, L0047425	, L0047426	, L0047427	,	
L0047432	L0047428	, L0047429	, L0047430	, L0047431	,
	, L0047433	, L0047434	, L0047435	,	
L0047440	L0047436	, L0047437	, L0047438	, L0047439	,
	, L0047441	, L0047442	, L0047443	,	
L0047448	L0047444	, L0047445	, L0047446	, L0047447	,
	, L0047449	, L0047450	, L0047451	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047456	L0047452	, L0047453	, L0047454	, L0047455	,
	, L0047457	, L0047458	, L0047459	,	
L0047464	L0047460	, L0047461	, L0047462	, L0047463	,
	, L0047465	, L0047466	, L0047467	,	
L0047472	L0047468	, L0047469	, L0047470	, L0047471	,
	, L0047473	, L0047474	, L0047475	,	
L0047480	L0047476	, L0047477	, L0047478	, L0047479	,
	, L0047481	, L0047482	, L0047483	,	
L0047488	L0047484	, L0047485	, L0047486	, L0047487	,
	, L0047489	, L0047490	, L0047491	,	
L0047496	L0047492	, L0047493	, L0047494	, L0047495	,
	, L0047497	, L0047498	, L0047499	,	
L0047504	L0047500	, L0047501	, L0047502	, L0047503	,
	, L0047505	, L0047506	, L0047507	,	
L0047512	L0047508	, L0047509	, L0047510	, L0047511	,
	, L0047513	, L0047514	, L0047515	,	
L0047520	L0047516	, L0047517	, L0047518	, L0047519	,
	, L0047521	, L0047522	, L0047523	,	
L0047528	L0047524	, L0047525	, L0047526	, L0047527	,
	, L0047529	, L0047530	, L0047531	,	
L0047536	L0047532	, L0047533	, L0047534	, L0047535	,
	, L0047537	, L0047538	, L0047539	,	
L0047544	L0047540	, L0047541	, L0047542	, L0047543	,
	, L0047545	, L0047546	, L0047547	,	
L0047552	L0047548	, L0047549	, L0047550	, L0047551	,
	, L0047553	, L0047554	, L0047555	,	

L0047560	L0047556 , L0047561	, L0047557 , L0047562	, L0047558 , L0047563	, L0047559 ,	,
L0047568	L0047564 , L0047569	, L0047565 , L0047570	, L0047566 , L0047571	, L0047567 ,	,
L0047576	L0047572 , L0047577	, L0047573 , L0047578	, L0047574 , L0047579	, L0047575 ,	,
L0047584	L0047580 , L0047585	, L0047581 , L0047586	, L0047582 , L0047587	, L0047583 ,	,
L0047592	L0047588 , L0047593	, L0047589 , L0047594	, L0047590 , L0047595	, L0047591 ,	,
L0047600	L0047596 , L0047601	, L0047597 , L0047602	, L0047598 , L0047603	, L0047599 ,	,
L0047608	L0047604 , L0047609	, L0047605 , L0047610	, L0047606 , L0047611	, L0047607 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047616	L0047612	, L0047613	, L0047614	, L0047615	,
	, L0047617	, L0047618	, L0047619	,	
L0047624	L0047620	, L0047621	, L0047622	, L0047623	,
	, L0047625	, L0047626	, L0047627	,	
L0047632	L0047628	, L0047629	, L0047630	, L0047631	,
	, L0047633	, L0047634	, L0047635	,	
L0047640	L0047636	, L0047637	, L0047638	, L0047639	,
	, L0047641	, L0047642	, L0047643	,	
L0047648	L0047644	, L0047645	, L0047646	, L0047647	,
	, L0047649	, L0047650	, L0047651	,	
L0047656	L0047652	, L0047653	, L0047654	, L0047655	,
	, L0047657	, L0047658	, L0047659	,	
L0047664	L0047660	, L0047661	, L0047662	, L0047663	,
	, L0047665	, L0047666	, L0047667	,	
L0047672	L0047668	, L0047669	, L0047670	, L0047671	,
	, L0047673	, L0047674	, L0047675	,	
L0047680	L0047676	, L0047677	, L0047678	, L0047679	,
	, L0047681	, L0047682	, L0047683	,	
L0047688	L0047684	, L0047685	, L0047686	, L0047687	,
	, L0047689	, L0047690	, L0047691	,	
L0047696	L0047692	, L0047693	, L0047694	, L0047695	,
	, L0047697	, L0047698	, L0047699	,	
L0047704	L0047700	, L0047701	, L0047702	, L0047703	,
	, L0047705	, L0047706	, L0047707	,	
L0047712	L0047708	, L0047709	, L0047710	, L0047711	,
	, L0047713	, L0047714	, L0047715	,	

L0047720	L0047716	, L0047717	, L0047718	, L0047719	,
	, L0047721	, L0047722	, L0047723	,	
L0047728	L0047724	, L0047725	, L0047726	, L0047727	,
	, L0047729	, L0047730	, L0047731	,	
L0047736	L0047732	, L0047733	, L0047734	, L0047735	,
	, L0047737	, L0047738	, L0047739	,	
L0047744	L0047740	, L0047741	, L0047742	, L0047743	,
	, L0047745	, L0047746	, L0047747	,	
L0047752	L0047748	, L0047749	, L0047750	, L0047751	,
	, L0047753	, L0047754	, L0047755	,	
L0047760	L0047756	, L0047757	, L0047758	, L0047759	,
	, L0047761	, L0047762	, L0047763	,	
L0047768	L0047764	, L0047765	, L0047766	, L0047767	,
	, L0047769	, L0047770	, L0047771	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047776	L0047772	, L0047773	, L0047774	, L0047775	,
	, L0047777	, L0047778	, L0047779	,	
L0047784	L0047780	, L0047781	, L0047782	, L0047783	,
	, L0047785	, L0047786	, L0047787	,	
L0047792	L0047788	, L0047789	, L0047790	, L0047791	,
	, L0047793	, L0047794	, L0047795	,	
L0047800	L0047796	, L0047797	, L0047798	, L0047799	,
	, L0047801	, L0047802	, L0047803	,	
L0047808	L0047804	, L0047805	, L0047806	, L0047807	,
	, L0047809	, L0047810	, L0047811	,	
L0047816	L0047812	, L0047813	, L0047814	, L0047815	,
	, L0047817	, L0047818	, L0047819	,	
L0047824	L0047820	, L0047821	, L0047822	, L0047823	,
	, L0047825	, L0047826	, L0047827	,	
L0047832	L0047828	, L0047829	, L0047830	, L0047831	,
	, L0047833	, L0047834	, L0047835	,	
L0047840	L0047836	, L0047837	, L0047838	, L0047839	,
	, L0047841	, L0047842	, L0047843	,	
L0047848	L0047844	, L0047845	, L0047846	, L0047847	,
	, L0047849	, L0047850	, L0047851	,	
L0047856	L0047852	, L0047853	, L0047854	, L0047855	,
	, L0047857	, L0047858	, L0047859	,	
L0047864	L0047860	, L0047861	, L0047862	, L0047863	,
	, L0047865	, L0047866	, L0047867	,	
L0047872	L0047868	, L0047869	, L0047870	, L0047871	,
	, L0047873	, L0047874	, L0047875	,	

L0047880	L0047876 , L0047881	, L0047877 , L0047882	, L0047878 , L0047883	, L0047879 ,	,
L0047888	L0047884 , L0047889	, L0047885 , L0047890	, L0047886 , L0047891	, L0047887 ,	,
L0047896	L0047892 , L0047897	, L0047893 , L0047898	, L0047894 , L0047899	, L0047895 ,	,
L0047904	L0047900 , L0047905	, L0047901 , L0047906	, L0047902 , L0047907	, L0047903 ,	,
L0047912	L0047908 , L0047913	, L0047909 , L0047914	, L0047910 , L0047915	, L0047911 ,	,
L0047920	L0047916 , L0047921	, L0047917 , L0047922	, L0047918 , L0047923	, L0047919 ,	,
L0047928	L0047924 , L0047929	, L0047925 , L0047930	, L0047926 , L0047931	, L0047927 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0047936	L0047932	, L0047933	, L0047934	, L0047935	,
	, L0047937	, L0047938	, L0047939	,	
L0047944	L0047940	, L0047941	, L0047942	, L0047943	,
	, L0047945	, L0047946	, L0047947	,	
L0047952	L0047948	, L0047949	, L0047950	, L0047951	,
	, L0047953	, L0047954	, L0047955	,	
L0047960	L0047956	, L0047957	, L0047958	, L0047959	,
	, L0047961	, L0047962	, L0047963	,	
L0047968	L0047964	, L0047965	, L0047966	, L0047967	,
	, L0047969	, L0047970	, L0047971	,	
L0047976	L0047972	, L0047973	, L0047974	, L0047975	,
	, L0047977	, L0047978	, L0047979	,	
L0047984	L0047980	, L0047981	, L0047982	, L0047983	,
	, L0047985	, L0047986	, L0047987	,	
L0047992	L0047988	, L0047989	, L0047990	, L0047991	,
	, L0047993	, L0047994	, L0047995	,	
L0048000	L0047996	, L0047997	, L0047998	, L0047999	,
	, L0048001	, L0048002	, L0048003	,	
L0048008	L0048004	, L0048005	, L0048006	, L0048007	,
	, L0048009	, L0048010	, L0048011	,	
L0048016	L0048012	, L0048013	, L0048014	, L0048015	,
	, L0048017	, L0048018	, L0048019	,	
L0048024	L0048020	, L0048021	, L0048022	, L0048023	,
	, L0048025	, L0048026	, L0048027	,	
L0048032	L0048028	, L0048029	, L0048030	, L0048031	,
	, L0048033	, L0048034	, L0048035	,	

L0048040	L0048036	, L0048037	, L0048038	, L0048039	,
	, L0048041	, L0048042	, L0048043	,	
L0048048	L0048044	, L0048045	, L0048046	, L0048047	,
	, L0048049	, L0048050	, L0048051	,	
L0048056	L0048052	, L0048053	, L0048054	, L0048055	,
	, L0048057	, L0048058	, L0048059	,	
L0048064	L0048060	, L0048061	, L0048062	, L0048063	,
	, L0048065	, L0048066	, L0048067	,	
L0048072	L0048068	, L0048069	, L0048070	, L0048071	,
	, L0048073	, L0048074	, L0048075	,	
L0048080	L0048076	, L0048077	, L0048078	, L0048079	,
	, L0048081	, L0048082	, L0048083	,	
L0048088	L0048084	, L0048085	, L0048086	, L0048087	,
	, L0048089	, L0048090	, L0048091	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0048096	L0048092 , L0048097	L0048093 , L0048098	L0048094 , L0048099	L0048095 ,
L0048104	L0048100 , L0048105	L0048101 , L0048106	L0048102 , L0048107	L0048103 ,
L0048112	L0048108 , L0048113	L0048109 , L0048114	L0048110 , L0048115	L0048111 ,
L0048120	L0048116 , L0048121	L0048117 , L0048122	L0048118 , L0048123	L0048119 ,
L0048128	L0048124 , L0048129	L0048125 , L0048130	L0048126 , L0048131	L0048127 ,
L0048136	L0048132 , L0048137	L0048133 , L0048138	L0048134 , L0048139	L0048135 ,
L0048144	L0048140 , L0048145	L0048141 , L0048146	L0048142 , L0048147	L0048143 ,
L0048152	L0048148 , L0048153	L0048149 , L0048154	L0048150 , L0048155	L0048151 ,
L0048160	L0048156 , L0048161	L0048157 , L0048162	L0048158 , L0048163	L0048159 ,
L0048168	L0048164 , L0048169	L0048165 , L0048170	L0048166 , L0048171	L0048167 ,
L0048176	L0048172 , L0048177	L0048173 , L0048178	L0048174 , L0048179	L0048175 ,
L0048184	L0048180 , L0048185	L0048181 , L0048186	L0048182 , L0048187	L0048183 ,
L0048192	L0048188 , L0048193	L0048189 , L0048194	L0048190 , L0048195	L0048191 ,

L0048200	L0048196	, L0048197	, L0048198	, L0048199	,
	, L0048201	, L0048202	, L0048203	,	
L0048208	L0048204	, L0048205	, L0048206	, L0048207	,
	, L0048209	, L0048210	, L0048211	,	
L0048216	L0048212	, L0048213	, L0048214	, L0048215	,
	, L0048217	, L0048218	, L0048219	,	
L0048224	L0048220	, L0048221	, L0048222	, L0048223	,
	, L0048225	, L0048226	, L0048227	,	
L0048232	L0048228	, L0048229	, L0048230	, L0048231	,
	, L0048233	, L0048234	, L0048235	,	
	L0048236	, L0048237	,		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0043295	2015355.	L0043292	, L0043293	, L0043294	,
L0043299	, L0043296	, L0043297	, L0043298	,	
L0043304	L0043300	, L0043301	, L0043302	, L0043303	,
	, L0043305	, L0043306	, L0043307	,	
L0043312	L0043308	, L0043309	, L0043310	, L0043311	,
	, L0043313	, L0043314	, L0043315	,	
L0043320	L0043316	, L0043317	, L0043318	, L0043319	,
	, L0043321	, L0043322	, L0043323	,	
L0043328	L0043324	, L0043325	, L0043326	, L0043327	,
	, L0043329	, L0043330	, L0043331	,	
L0043336	L0043332	, L0043333	, L0043334	, L0043335	,
	, L0043337	, L0043338	, L0043339	,	
L0043344	L0043340	, L0043341	, L0043342	, L0043343	,
	, L0043345	, L0043346	, L0043347	,	
L0043352	L0043348	, L0043349	, L0043350	, L0043351	,
	, L0043353	, L0043354	, L0043355	,	
L0043360	L0043356	, L0043357	, L0043358	, L0043359	,
	, L0043361	, L0043362	, L0043363	,	
L0043368	L0043364	, L0043365	, L0043366	, L0043367	,
	, L0043369	, L0043370	, L0043371	,	
L0043376	L0043372	, L0043373	, L0043374	, L0043375	,
	, L0043377	, L0043378	, L0043379	,	
L0043384	L0043380	, L0043381	, L0043382	, L0043383	,
	, L0043385	, L0043386	, L0043387	,	

L0043392	L0043388 , L0043393	, L0043389 , L0043394	, L0043390 , L0043395	, L0043391 ,	,
L0043400	L0043396 , L0043401	, L0043397 , L0043402	, L0043398 , L0043403	, L0043399 ,	,
L0043408	L0043404 , L0043409	, L0043405 , L0043410	, L0043406 , L0043411	, L0043407 ,	,
L0043416	L0043412 , L0043417	, L0043413 , L0043418	, L0043414 , L0043419	, L0043415 ,	,
L0043424	L0043420 , L0043425	, L0043421 , L0043426	, L0043422 , L0043427	, L0043423 ,	,
L0043432	L0043428 , L0043433	, L0043429 , L0043434	, L0043430 , L0043435	, L0043431 ,	,
L0043440	L0043436 , L0043441	, L0043437 , L0043442	, L0043438 , L0043443	, L0043439 ,	,
L0043448	L0043444 , L0043449	, L0043445 , L0043450	, L0043446 , L0043451	, L0043447 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043456	L0043452 , L0043457	L0043453 , L0043458 , L0043454 , L0043459 , L0043455 ,
L0043464	L0043460 , L0043465	L0043461 , L0043466 , L0043462 , L0043467 , L0043463 ,
L0043472	L0043468 , L0043473	L0043469 , L0043474 , L0043470 , L0043475 , L0043471 ,
L0043480	L0043476 , L0043481	L0043477 , L0043482 , L0043478 , L0043483 , L0043479 ,
L0043488	L0043484 , L0043489	L0043485 , L0043490 , L0043486 , L0043491 , L0043487 ,
L0043496	L0043492 , L0043497	L0043493 , L0043498 , L0043494 , L0043499 , L0043495 ,
L0043504	L0043500 , L0043505	L0043501 , L0043506 , L0043502 , L0043507 , L0043503 ,
L0043512	L0043508 , L0043513	L0043509 , L0043514 , L0043510 , L0043515 , L0043511 ,
L0043520	L0043516 , L0043521	L0043517 , L0043522 , L0043518 , L0043523 , L0043519 ,
L0043528	L0043524 , L0043529	L0043525 , L0043530 , L0043526 , L0043531 , L0043527 ,
L0043536	L0043532 , L0043537	L0043533 , L0043538 , L0043534 , L0043539 , L0043535 ,
L0043544	L0043540 , L0043545	L0043541 , L0043546 , L0043542 , L0043547 , L0043543 ,
L0043552	L0043548 , L0043553	L0043549 , L0043554 , L0043550 , L0043555 , L0043551 ,

L0043560	L0043556	, L0043557	, L0043558	, L0043559	,
	, L0043561	, L0043562	, L0043563	,	
L0043568	L0043564	, L0043565	, L0043566	, L0043567	,
	, L0043569	, L0043570	, L0043571	,	
L0043576	L0043572	, L0043573	, L0043574	, L0043575	,
	, L0043577	, L0043578	, L0043579	,	
L0043584	L0043580	, L0043581	, L0043582	, L0043583	,
	, L0043585	, L0043586	, L0043587	,	
L0043592	L0043588	, L0043589	, L0043590	, L0043591	,
	, L0043593	, L0043594	, L0043595	,	
L0043600	L0043596	, L0043597	, L0043598	, L0043599	,
	, L0043601	, L0043602	, L0043603	,	
L0043608	L0043604	, L0043605	, L0043606	, L0043607	,
	, L0043609	, L0043610	, L0043611	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043616	L0043612 , L0043617	, L0043613 , L0043618 , L0043614 , L0043619 , L0043615 ,
L0043624	L0043620 , L0043625	, L0043621 , L0043626 , L0043622 , L0043627 , L0043623 ,
L0043632	L0043628 , L0043633	, L0043629 , L0043634 , L0043630 , L0043635 , L0043631 ,
L0043640	L0043636 , L0043641	, L0043637 , L0043642 , L0043638 , L0043643 , L0043639 ,
L0043648	L0043644 , L0043649	, L0043645 , L0043650 , L0043646 , L0043651 , L0043647 ,
L0043656	L0043652 , L0043657	, L0043653 , L0043658 , L0043654 , L0043659 , L0043655 ,
L0043664	L0043660 , L0043665	, L0043661 , L0043666 , L0043662 , L0043667 , L0043663 ,
L0043672	L0043668 , L0043673	, L0043669 , L0043674 , L0043670 , L0043675 , L0043671 ,
L0043680	L0043676 , L0043681	, L0043677 , L0043682 , L0043678 , L0043683 , L0043679 ,
L0043688	L0043684 , L0043689	, L0043685 , L0043690 , L0043686 , L0043691 , L0043687 ,
L0043696	L0043692 , L0043697	, L0043693 , L0043698 , L0043694 , L0043699 , L0043695 ,
L0043704	L0043700 , L0043705	, L0043701 , L0043706 , L0043702 , L0043707 , L0043703 ,
L0043712	L0043708 , L0043713	, L0043709 , L0043714 , L0043710 , L0043715 , L0043711 ,

L0043720	L0043716	, L0043717	, L0043718	, L0043719	,
	, L0043721	, L0043722	, L0043723	,	
L0043728	L0043724	, L0043725	, L0043726	, L0043727	,
	, L0043729	, L0043730	, L0043731	,	
L0043736	L0043732	, L0043733	, L0043734	, L0043735	,
	, L0043737	, L0043738	, L0043739	,	
L0043744	L0043740	, L0043741	, L0043742	, L0043743	,
	, L0043745	, L0043746	, L0043747	,	
L0043752	L0043748	, L0043749	, L0043750	, L0043751	,
	, L0043753	, L0043754	, L0043755	,	
L0043760	L0043756	, L0043757	, L0043758	, L0043759	,
	, L0043761	, L0043762	, L0043763	,	
L0043768	L0043764	, L0043765	, L0043766	, L0043767	,
	, L0043769	, L0043770	, L0043771	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043776	L0043772 , L0043777	, L0043773 , L0043774 , L0043775 , , L0043778 , L0043779 ,
L0043784	L0043780 , L0043785	, L0043781 , L0043782 , L0043783 , , L0043786 , L0043787 ,
L0043792	L0043788 , L0043793	, L0043789 , L0043790 , L0043791 , , L0043794 , L0043795 ,
L0043800	L0043796 , L0043801	, L0043797 , L0043798 , L0043799 , , L0043802 , L0043803 ,
L0043808	L0043804 , L0043809	, L0043805 , L0043806 , L0043807 , , L0043810 , L0043811 ,
L0043816	L0043812 , L0043817	, L0043813 , L0043814 , L0043815 , , L0043818 , L0043819 ,
L0043824	L0043820 , L0043825	, L0043821 , L0043822 , L0043823 , , L0043826 , L0043827 ,
L0043832	L0043828 , L0043833	, L0043829 , L0043830 , L0043831 , , L0043834 , L0043835 ,
L0043840	L0043836 , L0043841	, L0043837 , L0043838 , L0043839 , , L0043842 , L0043843 ,
L0043848	L0043844 , L0043849	, L0043845 , L0043846 , L0043847 , , L0043850 , L0043851 ,
L0043856	L0043852 , L0043857	, L0043853 , L0043854 , L0043855 , , L0043858 , L0043859 ,
L0043864	L0043860 , L0043865	, L0043861 , L0043862 , L0043863 , , L0043866 , L0043867 ,
L0043872	L0043868 , L0043873	, L0043869 , L0043870 , L0043871 , , L0043874 , L0043875 ,

L0043880	L0043876	, L0043877	, L0043878	, L0043879	,
	, L0043881	, L0043882	, L0043883	,	
L0043888	L0043884	, L0043885	, L0043886	, L0043887	,
	, L0043889	, L0043890	, L0043891	,	
L0043896	L0043892	, L0043893	, L0043894	, L0043895	,
	, L0043897	, L0043898	, L0043899	,	
L0043904	L0043900	, L0043901	, L0043902	, L0043903	,
	, L0043905	, L0043906	, L0043907	,	
L0043912	L0043908	, L0043909	, L0043910	, L0043911	,
	, L0043913	, L0043914	, L0043915	,	
L0043920	L0043916	, L0043917	, L0043918	, L0043919	,
	, L0043921	, L0043922	, L0043923	,	
L0043928	L0043924	, L0043925	, L0043926	, L0043927	,
	, L0043929	, L0043930	, L0043931	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0043936	L0043932 , L0043937	, L0043933 , L0043934 , L0043935 , , L0043938 , L0043939 ,
L0043944	L0043940 , L0043945	, L0043941 , L0043942 , L0043943 , , L0043946 , L0043947 ,
L0043952	L0043948 , L0043953	, L0043949 , L0043950 , L0043951 , , L0043954 , L0043955 ,
L0043960	L0043956 , L0043961	, L0043957 , L0043958 , L0043959 , , L0043962 , L0043963 ,
L0043968	L0043964 , L0043969	, L0043965 , L0043966 , L0043967 , , L0043970 , L0043971 ,
L0043976	L0043972 , L0043977	, L0043973 , L0043974 , L0043975 , , L0043978 , L0043979 ,
L0043984	L0043980 , L0043985	, L0043981 , L0043982 , L0043983 , , L0043986 , L0043987 ,
L0043992	L0043988 , L0043993	, L0043989 , L0043990 , L0043991 , , L0043994 , L0043995 ,
L0044000	L0043996 , L0044001	, L0043997 , L0043998 , L0043999 , , L0044002 , L0044003 ,
L0044008	L0044004 , L0044009	, L0044005 , L0044006 , L0044007 , , L0044010 , L0044011 ,
L0044016	L0044012 , L0044017	, L0044013 , L0044014 , L0044015 , , L0044018 , L0044019 ,
L0044024	L0044020 , L0044025	, L0044021 , L0044022 , L0044023 , , L0044026 , L0044027 ,
L0044032	L0044028 , L0044033	, L0044029 , L0044030 , L0044031 , , L0044034 , L0044035 ,

L0044040	L0044036	, L0044037	, L0044038	, L0044039	,
	, L0044041	, L0044042	, L0044043	,	
L0044048	L0044044	, L0044045	, L0044046	, L0044047	,
	, L0044049	, L0044050	, L0044051	,	
L0044056	L0044052	, L0044053	, L0044054	, L0044055	,
	, L0044057	, L0044058	, L0044059	,	
L0044064	L0044060	, L0044061	, L0044062	, L0044063	,
	, L0044065	, L0044066	, L0044067	,	
L0044072	L0044068	, L0044069	, L0044070	, L0044071	,
	, L0044073	, L0044074	, L0044075	,	
L0044080	L0044076	, L0044077	, L0044078	, L0044079	,
	, L0044081	, L0044082	, L0044083	,	
L0044088	L0044084	, L0044085	, L0044086	, L0044087	,
	, L0044089	, L0044090	, L0044091	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044096	L0044092 , L0044097	, L0044093 , L0044094 , L0044095 , , L0044098 , L0044099 ,
L0044104	L0044100 , L0044105	, L0044101 , L0044102 , L0044103 , , L0044106 , L0044107 ,
L0044112	L0044108 , L0044113	, L0044109 , L0044110 , L0044111 , , L0044114 , L0044115 ,
L0044120	L0044116 , L0044121	, L0044117 , L0044118 , L0044119 , , L0044122 , L0044123 ,
L0044128	L0044124 , L0044129	, L0044125 , L0044126 , L0044127 , , L0044130 , L0044131 ,
L0044136	L0044132 , L0044137	, L0044133 , L0044134 , L0044135 , , L0044138 , L0044139 ,
L0044144	L0044140 , L0044145	, L0044141 , L0044142 , L0044143 , , L0044146 , L0044147 ,
L0044152	L0044148 , L0044153	, L0044149 , L0044150 , L0044151 , , L0044154 , L0044155 ,
L0044160	L0044156 , L0044161	, L0044157 , L0044158 , L0044159 , , L0044162 , L0044163 ,
L0044168	L0044164 , L0044169	, L0044165 , L0044166 , L0044167 , , L0044170 , L0044171 ,
L0044176	L0044172 , L0044177	, L0044173 , L0044174 , L0044175 , , L0044178 , L0044179 ,
L0044184	L0044180 , L0044185	, L0044181 , L0044182 , L0044183 , , L0044186 , L0044187 ,
L0044192	L0044188 , L0044193	, L0044189 , L0044190 , L0044191 , , L0044194 , L0044195 ,

L0044200	L0044196	, L0044197	, L0044198	, L0044199	,
	, L0044201	, L0044202	, L0044203	,	
L0044208	L0044204	, L0044205	, L0044206	, L0044207	,
	, L0044209	, L0044210	, L0044211	,	
L0044216	L0044212	, L0044213	, L0044214	, L0044215	,
	, L0044217	, L0044218	, L0044219	,	
L0044224	L0044220	, L0044221	, L0044222	, L0044223	,
	, L0044225	, L0044226	, L0044227	,	
L0044232	L0044228	, L0044229	, L0044230	, L0044231	,
	, L0044233	, L0044234	, L0044235	,	
L0044240	L0044236	, L0044237	, L0044238	, L0044239	,
	, L0044241	, L0044242	, L0044243	,	
L0044248	L0044244	, L0044245	, L0044246	, L0044247	,
	, L0044249	, L0044250	, L0044251	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044256	L0044252 , L0044257	, L0044253 , L0044254 , L0044255 , , L0044258 , L0044259 ,
L0044264	L0044260 , L0044265	, L0044261 , L0044262 , L0044263 , , L0044266 , L0044267 ,
L0044272	L0044268 , L0044273	, L0044269 , L0044270 , L0044271 , , L0044274 , L0044275 ,
L0044280	L0044276 , L0044281	, L0044277 , L0044278 , L0044279 , , L0044282 , L0044283 ,
L0044288	L0044284 , L0044289	, L0044285 , L0044286 , L0044287 , , L0044290 , L0044291 ,
L0044296	L0044292 , L0044297	, L0044293 , L0044294 , L0044295 , , L0044298 , L0044299 ,
L0044304	L0044300 , L0044305	, L0044301 , L0044302 , L0044303 , , L0044306 , L0044307 ,
L0044312	L0044308 , L0044313	, L0044309 , L0044310 , L0044311 , , L0044314 , L0044315 ,
L0044320	L0044316 , L0044321	, L0044317 , L0044318 , L0044319 , , L0044322 , L0044323 ,
L0044328	L0044324 , L0044329	, L0044325 , L0044326 , L0044327 , , L0044330 , L0044331 ,
L0044336	L0044332 , L0044337	, L0044333 , L0044334 , L0044335 , , L0044338 , L0044339 ,
L0044344	L0044340 , L0044345	, L0044341 , L0044342 , L0044343 , , L0044346 , L0044347 ,
L0044352	L0044348 , L0044353	, L0044349 , L0044350 , L0044351 , , L0044354 , L0044355 ,

L0044360	L0044356	, L0044357	, L0044358	, L0044359	,
	, L0044361	, L0044362	, L0044363	,	
L0044368	L0044364	, L0044365	, L0044366	, L0044367	,
	, L0044369	, L0044370	, L0044371	,	
L0044376	L0044372	, L0044373	, L0044374	, L0044375	,
	, L0044377	, L0044378	, L0044379	,	
L0044384	L0044380	, L0044381	, L0044382	, L0044383	,
	, L0044385	, L0044386	, L0044387	,	
L0044392	L0044388	, L0044389	, L0044390	, L0044391	,
	, L0044393	, L0044394	, L0044395	,	
L0044400	L0044396	, L0044397	, L0044398	, L0044399	,
	, L0044401	, L0044402	, L0044403	,	
L0044408	L0044404	, L0044405	, L0044406	, L0044407	,
	, L0044409	, L0044410	, L0044411	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044416	L0044412 , L0044417	L0044413 , L0044418 , L0044414 , L0044419 , L0044415 ,
L0044424	L0044420 , L0044425	L0044421 , L0044426 , L0044422 , L0044427 , L0044423 ,
L0044432	L0044428 , L0044433	L0044429 , L0044434 , L0044430 , L0044435 , L0044431 ,
L0044440	L0044436 , L0044441	L0044437 , L0044442 , L0044438 , L0044443 , L0044439 ,
L0044448	L0044444 , L0044449	L0044445 , L0044450 , L0044446 , L0044451 , L0044447 ,
L0044456	L0044452 , L0044457	L0044453 , L0044458 , L0044454 , L0044459 , L0044455 ,
L0044464	L0044460 , L0044465	L0044461 , L0044466 , L0044462 , L0044467 , L0044463 ,
L0044472	L0044468 , L0044473	L0044469 , L0044474 , L0044470 , L0044475 , L0044471 ,
L0044480	L0044476 , L0044481	L0044477 , L0044482 , L0044478 , L0044483 , L0044479 ,
L0044488	L0044484 , L0044489	L0044485 , L0044490 , L0044486 , L0044491 , L0044487 ,
L0044496	L0044492 , L0044497	L0044493 , L0044498 , L0044494 , L0044499 , L0044495 ,
L0044504	L0044500 , L0044505	L0044501 , L0044506 , L0044502 , L0044507 , L0044503 ,
L0044512	L0044508 , L0044513	L0044509 , L0044514 , L0044510 , L0044515 , L0044511 ,

L0044520	L0044516	, L0044517	, L0044518	, L0044519	,
	, L0044521	, L0044522	, L0044523	,	
L0044528	L0044524	, L0044525	, L0044526	, L0044527	,
	, L0044529	, L0044530	, L0044531	,	
L0044536	L0044532	, L0044533	, L0044534	, L0044535	,
	, L0044537	, L0044538	, L0044539	,	
L0044544	L0044540	, L0044541	, L0044542	, L0044543	,
	, L0044545	, L0044546	, L0044547	,	
L0044552	L0044548	, L0044549	, L0044550	, L0044551	,
	, L0044553	, L0044554	, L0044555	,	
L0044560	L0044556	, L0044557	, L0044558	, L0044559	,
	, L0044561	, L0044562	, L0044563	,	
L0044568	L0044564	, L0044565	, L0044566	, L0044567	,
	, L0044569	, L0044570	, L0044571	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044576	L0044572 , L0044577	, L0044573 , L0044574 , L0044575 , L0044576 , L0044577 , L0044578 , L0044579 ,
L0044584	L0044580 , L0044585	, L0044581 , L0044582 , L0044583 , L0044584 , L0044585 , L0044586 , L0044587 ,
L0044592	L0044588 , L0044593	, L0044589 , L0044590 , L0044591 , L0044592 , L0044593 , L0044594 , L0044595 ,
L0044600	L0044596 , L0044601	, L0044597 , L0044598 , L0044599 , L0044600 , L0044601 , L0044602 , L0044603 ,
L0044608	L0044604 , L0044609	, L0044605 , L0044606 , L0044607 , L0044608 , L0044609 , L0044610 , L0044611 ,
L0044616	L0044612 , L0044617	, L0044613 , L0044614 , L0044615 , L0044616 , L0044617 , L0044618 , L0044619 ,
L0044624	L0044620 , L0044625	, L0044621 , L0044622 , L0044623 , L0044624 , L0044625 , L0044626 , L0044627 ,
L0044632	L0044628 , L0044633	, L0044629 , L0044630 , L0044631 , L0044632 , L0044633 , L0044634 , L0044635 ,
L0044640	L0044636 , L0044641	, L0044637 , L0044638 , L0044639 , L0044640 , L0044641 , L0044642 , L0044643 ,
L0044648	L0044644 , L0044649	, L0044645 , L0044646 , L0044647 , L0044648 , L0044649 , L0044650 , L0044651 ,
L0044656	L0044652 , L0044657	, L0044653 , L0044654 , L0044655 , L0044656 , L0044657 , L0044658 , L0044659 ,
L0044664	L0044660 , L0044665	, L0044661 , L0044662 , L0044663 , L0044664 , L0044665 , L0044666 , L0044667 ,
L0044672	L0044668 , L0044673	, L0044669 , L0044670 , L0044671 , L0044672 , L0044673 , L0044674 , L0044675 ,

L0044680	L0044676	, L0044677	, L0044678	, L0044679	,
	, L0044681	, L0044682	, L0044683	,	
L0044688	L0044684	, L0044685	, L0044686	, L0044687	,
	, L0044689	, L0044690	, L0044691	,	
L0044696	L0044692	, L0044693	, L0044694	, L0044695	,
	, L0044697	, L0044698	, L0044699	,	
L0044704	L0044700	, L0044701	, L0044702	, L0044703	,
	, L0044705	, L0044706	, L0044707	,	
L0044712	L0044708	, L0044709	, L0044710	, L0044711	,
	, L0044713	, L0044714	, L0044715	,	
L0044720	L0044716	, L0044717	, L0044718	, L0044719	,
	, L0044721	, L0044722	, L0044723	,	
L0044728	L0044724	, L0044725	, L0044726	, L0044727	,
	, L0044729	, L0044730	, L0044731	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044736	L0044732 , L0044737	, L0044733 , L0044734 , L0044735 , , L0044738 , L0044739 ,
L0044744	L0044740 , L0044745	, L0044741 , L0044742 , L0044743 , , L0044746 , L0044747 ,
L0044752	L0044748 , L0044753	, L0044749 , L0044750 , L0044751 , , L0044754 , L0044755 ,
L0044760	L0044756 , L0044761	, L0044757 , L0044758 , L0044759 , , L0044762 , L0044763 ,
L0044768	L0044764 , L0044769	, L0044765 , L0044766 , L0044767 , , L0044770 , L0044771 ,
L0044776	L0044772 , L0044777	, L0044773 , L0044774 , L0044775 , , L0044778 , L0044779 ,
L0044784	L0044780 , L0044785	, L0044781 , L0044782 , L0044783 , , L0044786 , L0044787 ,
L0044792	L0044788 , L0044793	, L0044789 , L0044790 , L0044791 , , L0044794 , L0044795 ,
L0044800	L0044796 , L0044801	, L0044797 , L0044798 , L0044799 , , L0044802 , L0044803 ,
L0044808	L0044804 , L0044809	, L0044805 , L0044806 , L0044807 , , L0044810 , L0044811 ,
L0044816	L0044812 , L0044817	, L0044813 , L0044814 , L0044815 , , L0044818 , L0044819 ,
L0044824	L0044820 , L0044825	, L0044821 , L0044822 , L0044823 , , L0044826 , L0044827 ,
L0044832	L0044828 , L0044833	, L0044829 , L0044830 , L0044831 , , L0044834 , L0044835 ,

L0044840	L0044836	, L0044837	, L0044838	, L0044839	,
	, L0044841	, L0044842	, L0044843	,	
L0044848	L0044844	, L0044845	, L0044846	, L0044847	,
	, L0044849	, L0044850	, L0044851	,	
L0044856	L0044852	, L0044853	, L0044854	, L0044855	,
	, L0044857	, L0044858	, L0044859	,	
L0044864	L0044860	, L0044861	, L0044862	, L0044863	,
	, L0044865	, L0044866	, L0044867	,	
L0044872	L0044868	, L0044869	, L0044870	, L0044871	,
	, L0044873	, L0044874	, L0044875	,	
L0044880	L0044876	, L0044877	, L0044878	, L0044879	,
	, L0044881	, L0044882	, L0044883	,	
L0044888	L0044884	, L0044885	, L0044886	, L0044887	,
	, L0044889	, L0044890	, L0044891	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0044896	L0044892 , L0044897	L0044893 , L0044898 , L0044894 , L0044899 , L0044895 ,
L0044904	L0044900 , L0044905	L0044901 , L0044906 , L0044902 , L0044907 , L0044903 ,
L0044912	L0044908 , L0044913	L0044909 , L0044914 , L0044910 , L0044915 , L0044911 ,
L0044920	L0044916 , L0044921	L0044917 , L0044922 , L0044918 , L0044923 , L0044919 ,
L0044928	L0044924 , L0044929	L0044925 , L0044930 , L0044926 , L0044931 , L0044927 ,
L0044936	L0044932 , L0044937	L0044933 , L0044938 , L0044934 , L0044939 , L0044935 ,
L0044944	L0044940 , L0044945	L0044941 , L0044946 , L0044942 , L0044947 , L0044943 ,
L0044952	L0044948 , L0044953	L0044949 , L0044954 , L0044950 , L0044955 , L0044951 ,
L0044960	L0044956 , L0044961	L0044957 , L0044962 , L0044958 , L0044963 , L0044959 ,
L0044968	L0044964 , L0044969	L0044965 , L0044970 , L0044966 , L0044971 , L0044967 ,
L0044976	L0044972 , L0044977	L0044973 , L0044978 , L0044974 , L0044979 , L0044975 ,
L0044984	L0044980 , L0044985	L0044981 , L0044986 , L0044982 , L0044987 , L0044983 ,
L0044992	L0044988 , L0044993	L0044989 , L0044994 , L0044990 , L0044995 , L0044991 ,

L0045000	L0044996	, L0044997	, L0044998	, L0044999	,
	, L0045001	, L0045002	, L0045003	,	
L0045008	L0045004	, L0045005	, L0045006	, L0045007	,
	, L0045009	, L0045010	, L0045011	,	
L0045016	L0045012	, L0045013	, L0045014	, L0045015	,
	, L0045017	, L0045018	, L0045019	,	
L0045024	L0045020	, L0045021	, L0045022	, L0045023	,
	, L0045025	, L0045026	, L0045027	,	
L0045032	L0045028	, L0045029	, L0045030	, L0045031	,
	, L0045033	, L0045034	, L0045035	,	
L0045040	L0045036	, L0045037	, L0045038	, L0045039	,
	, L0045041	, L0045042	, L0045043	,	
L0045048	L0045044	, L0045045	, L0045046	, L0045047	,
	, L0045049	, L0045050	, L0045051	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045056	L0045052 , L0045057	L0045053 , L0045058 , L0045054 , L0045059 , L0045055 ,
L0045064	L0045060 , L0045065	L0045061 , L0045066 , L0045062 , L0045067 , L0045063 ,
L0045072	L0045068 , L0045073	L0045069 , L0045074 , L0045070 , L0045075 , L0045071 ,
L0045080	L0045076 , L0045081	L0045077 , L0045082 , L0045078 , L0045083 , L0045079 ,
L0045088	L0045084 , L0045089	L0045085 , L0045090 , L0045086 , L0045091 , L0045087 ,
L0045096	L0045092 , L0045097	L0045093 , L0045098 , L0045094 , L0045099 , L0045095 ,
L0045104	L0045100 , L0045105	L0045101 , L0045106 , L0045102 , L0045107 , L0045103 ,
L0045112	L0045108 , L0045113	L0045109 , L0045114 , L0045110 , L0045115 , L0045111 ,
L0045120	L0045116 , L0045121	L0045117 , L0045122 , L0045118 , L0045123 , L0045119 ,
L0045128	L0045124 , L0045129	L0045125 , L0045130 , L0045126 , L0045131 , L0045127 ,
L0045136	L0045132 , L0045137	L0045133 , L0045138 , L0045134 , L0045139 , L0045135 ,
L0045144	L0045140 , L0045145	L0045141 , L0045146 , L0045142 , L0045147 , L0045143 ,
L0045152	L0045148 , L0045153	L0045149 , L0045154 , L0045150 , L0045155 , L0045151 ,

L0045160	L0045156	, L0045157	, L0045158	, L0045159	,
	, L0045161	, L0045162	, L0045163	,	
L0045168	L0045164	, L0045165	, L0045166	, L0045167	,
	, L0045169	, L0045170	, L0045171	,	
L0045176	L0045172	, L0045173	, L0045174	, L0045175	,
	, L0045177	, L0045178	, L0045179	,	
L0045184	L0045180	, L0045181	, L0045182	, L0045183	,
	, L0045185	, L0045186	, L0045187	,	
L0045192	L0045188	, L0045189	, L0045190	, L0045191	,
	, L0045193	, L0045194	, L0045195	,	
L0045200	L0045196	, L0045197	, L0045198	, L0045199	,
	, L0045201	, L0045202	, L0045203	,	
L0045208	L0045204	, L0045205	, L0045206	, L0045207	,
	, L0045209	, L0045210	, L0045211	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045216	L0045212 , L0045217	L0045213 , L0045218 , L0045214 , L0045219 , L0045215 ,
L0045224	L0045220 , L0045225	L0045221 , L0045226 , L0045222 , L0045227 , L0045223 ,
L0045232	L0045228 , L0045233	L0045229 , L0045234 , L0045230 , L0045235 , L0045231 ,
L0045240	L0045236 , L0045241	L0045237 , L0045242 , L0045238 , L0045243 , L0045239 ,
L0045248	L0045244 , L0045249	L0045245 , L0045250 , L0045246 , L0045251 , L0045247 ,
L0045256	L0045252 , L0045257	L0045253 , L0045258 , L0045254 , L0045259 , L0045255 ,
L0045264	L0045260 , L0045265	L0045261 , L0045266 , L0045262 , L0045267 , L0045263 ,
L0045272	L0045268 , L0045273	L0045269 , L0045274 , L0045270 , L0045275 , L0045271 ,
L0045280	L0045276 , L0045281	L0045277 , L0045282 , L0045278 , L0045283 , L0045279 ,
L0045288	L0045284 , L0045289	L0045285 , L0045290 , L0045286 , L0045291 , L0045287 ,
L0045296	L0045292 , L0045297	L0045293 , L0045298 , L0045294 , L0045299 , L0045295 ,
L0045304	L0045300 , L0045305	L0045301 , L0045306 , L0045302 , L0045307 , L0045303 ,
L0045312	L0045308 , L0045313	L0045309 , L0045314 , L0045310 , L0045315 , L0045311 ,

L0045320	L0045316	, L0045317	, L0045318	, L0045319	,
	, L0045321	, L0045322	, L0045323	,	
L0045328	L0045324	, L0045325	, L0045326	, L0045327	,
	, L0045329	, L0045330	, L0045331	,	
L0045336	L0045332	, L0045333	, L0045334	, L0045335	,
	, L0045337	, L0045338	, L0045339	,	
L0045344	L0045340	, L0045341	, L0045342	, L0045343	,
	, L0045345	, L0045346	, L0045347	,	
L0045352	L0045348	, L0045349	, L0045350	, L0045351	,
	, L0045353	, L0045354	, L0045355	,	
L0045360	L0045356	, L0045357	, L0045358	, L0045359	,
	, L0045361	, L0045362	, L0045363	,	
L0045368	L0045364	, L0045365	, L0045366	, L0045367	,
	, L0045369	, L0045370	, L0045371	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045376	L0045372 , L0045377	L0045373 , L0045378 , L0045374 , L0045379 , L0045375 ,
L0045384	L0045380 , L0045385	L0045381 , L0045386 , L0045382 , L0045387 , L0045383 ,
L0045392	L0045388 , L0045393	L0045389 , L0045394 , L0045390 , L0045395 , L0045391 ,
L0045400	L0045396 , L0045401	L0045397 , L0045402 , L0045398 , L0045403 , L0045399 ,
L0045408	L0045404 , L0045409	L0045405 , L0045410 , L0045406 , L0045411 , L0045407 ,
L0045416	L0045412 , L0045417	L0045413 , L0045418 , L0045414 , L0045419 , L0045415 ,
L0045424	L0045420 , L0045425	L0045421 , L0045426 , L0045422 , L0045427 , L0045423 ,
L0045432	L0045428 , L0045433	L0045429 , L0045434 , L0045430 , L0045435 , L0045431 ,
L0045440	L0045436 , L0045441	L0045437 , L0045442 , L0045438 , L0045443 , L0045439 ,
L0045448	L0045444 , L0045449	L0045445 , L0045450 , L0045446 , L0045451 , L0045447 ,
L0045456	L0045452 , L0045457	L0045453 , L0045458 , L0045454 , L0045459 , L0045455 ,
L0045464	L0045460 , L0045465	L0045461 , L0045466 , L0045462 , L0045467 , L0045463 ,
L0045472	L0045468 , L0045473	L0045469 , L0045474 , L0045470 , L0045475 , L0045471 ,

L0045480	L0045476	, L0045477	, L0045478	, L0045479	,
	, L0045481	, L0045482	, L0045483	,	
L0045488	L0045484	, L0045485	, L0045486	, L0045487	,
	, L0045489	, L0045490	, L0045491	,	
L0045496	L0045492	, L0045493	, L0045494	, L0045495	,
	, L0045497	, L0045498	, L0045499	,	
L0045504	L0045500	, L0045501	, L0045502	, L0045503	,
	, L0045505	, L0045506	, L0045507	,	
L0045512	L0045508	, L0045509	, L0045510	, L0045511	,
	, L0045513	, L0045514	, L0045515	,	
L0045520	L0045516	, L0045517	, L0045518	, L0045519	,
	, L0045521	, L0045522	, L0045523	,	
L0045528	L0045524	, L0045525	, L0045526	, L0045527	,
	, L0045529	, L0045530	, L0045531	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0045536	L0045532 , L0045537	L0045533 , L0045538	L0045534 , L0045539	L0045535 ,	
L0045544	L0045540 , L0045545	L0045541 , L0045546	L0045542 , L0045547	L0045543 ,	
L0045552	L0045548 , L0045553	L0045549 , L0045554	L0045550 , L0045555	L0045551 ,	
L0045560	L0045556 , L0045561	L0045557 , L0045562	L0045558 , L0045563	L0045559 ,	
L0045568	L0045564 , L0045569	L0045565 , L0045570	L0045566 , L0045571	L0045567 ,	
L0045576	L0045572 , L0045577	L0045573 , L0045578	L0045574 , L0045579	L0045575 ,	
L0045584	L0045580 , L0045585	L0045581 , L0045586	L0045582 , L0045587	L0045583 ,	
L0045592	L0045588 , L0045593	L0045589 , L0045594	L0045590 , L0045595	L0045591 ,	
L0045600	L0045596 , L0045601	L0045597 , L0045602	L0045598 , L0045603	L0045599 ,	
L0045608	L0045604 , L0045609	L0045605 , L0045610	L0045606 , L0045611	L0045607 ,	
L0045616	L0045612 , L0045617	L0045613 , L0045618	L0045614 , L0045619	L0045615 ,	
L0045624	L0045620 , L0045625	L0045621 , L0045626	L0045622 , L0045627	L0045623 ,	
L0045632	L0045628 , L0045633	L0045629 , L0045634	L0045630 , L0045635	L0045631 ,	

L0045640	L0045636	, L0045637	, L0045638	, L0045639	,
	, L0045641	, L0045642	, L0045643	,	
L0045648	L0045644	, L0045645	, L0045646	, L0045647	,
	, L0045649	, L0045650	, L0045651	,	
L0045656	L0045652	, L0045653	, L0045654	, L0045655	,
	, L0045657	, L0045658	, L0045659	,	
L0045664	L0045660	, L0045661	, L0045662	, L0045663	,
	, L0045665	, L0045666	, L0045667	,	
L0045672	L0045668	, L0045669	, L0045670	, L0045671	,
	, L0045673	, L0045674	, L0045675	,	
L0045680	L0045676	, L0045677	, L0045678	, L0045679	,
	, L0045681	, L0045682	, L0045683	,	
L0045688	L0045684	, L0045685	, L0045686	, L0045687	,
	, L0045689	, L0045690	, L0045691	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045696	L0045692 , L0045697	, L0045693 , L0045698 , L0045694 , L0045699 , L0045695 ,
L0045704	L0045700 , L0045705	, L0045701 , L0045706 , L0045702 , L0045707 , L0045703 ,
L0045712	L0045708 , L0045713	, L0045709 , L0045714 , L0045710 , L0045715 , L0045711 ,
L0045720	L0045716 , L0045721	, L0045717 , L0045722 , L0045718 , L0045723 , L0045719 ,
L0045728	L0045724 , L0045729	, L0045725 , L0045730 , L0045726 , L0045731 , L0045727 ,
L0045736	L0045732 , L0045737	, L0045733 , L0045738 , L0045734 , L0045739 , L0045735 ,
L0045744	L0045740 , L0045745	, L0045741 , L0045746 , L0045742 , L0045747 , L0045743 ,
L0045752	L0045748 , L0045753	, L0045749 , L0045754 , L0045750 , L0045755 , L0045751 ,
L0045760	L0045756 , L0045761	, L0045757 , L0045762 , L0045758 , L0045763 , L0045759 ,
L0045768	L0045764 , L0045769	, L0045765 , L0045770 , L0045766 , L0045771 , L0045767 ,
L0045776	L0045772 , L0045777	, L0045773 , L0045778 , L0045774 , L0045779 , L0045775 ,
L0045784	L0045780 , L0045785	, L0045781 , L0045786 , L0045782 , L0045787 , L0045783 ,
L0045792	L0045788 , L0045793	, L0045789 , L0045794 , L0045790 , L0045795 , L0045791 ,

L0045800	L0045796	, L0045797	, L0045798	, L0045799	,
	, L0045801	, L0045802	, L0045803	,	
L0045808	L0045804	, L0045805	, L0045806	, L0045807	,
	, L0045809	, L0045810	, L0045811	,	
L0045816	L0045812	, L0045813	, L0045814	, L0045815	,
	, L0045817	, L0045818	, L0045819	,	
L0045824	L0045820	, L0045821	, L0045822	, L0045823	,
	, L0045825	, L0045826	, L0045827	,	
L0045832	L0045828	, L0045829	, L0045830	, L0045831	,
	, L0045833	, L0045834	, L0045835	,	
L0045840	L0045836	, L0045837	, L0045838	, L0045839	,
	, L0045841	, L0045842	, L0045843	,	
L0045848	L0045844	, L0045845	, L0045846	, L0045847	,
	, L0045849	, L0045850	, L0045851	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0045856	L0045852 , L0045857	L0045853 , L0045858 , L0045854 , L0045859 , L0045855 ,
L0045864	L0045860 , L0045865	L0045861 , L0045866 , L0045862 , L0045867 , L0045863 ,
L0045872	L0045868 , L0045873	L0045869 , L0045874 , L0045870 , L0045875 , L0045871 ,
L0045880	L0045876 , L0045881	L0045877 , L0045882 , L0045878 , L0045883 , L0045879 ,
L0045888	L0045884 , L0045889	L0045885 , L0045890 , L0045886 , L0045891 , L0045887 ,
L0045896	L0045892 , L0045897	L0045893 , L0045898 , L0045894 , L0045899 , L0045895 ,
L0045904	L0045900 , L0045905	L0045901 , L0045906 , L0045902 , L0045907 , L0045903 ,
L0045912	L0045908 , L0045913	L0045909 , L0045914 , L0045910 , L0045915 , L0045911 ,
L0045920	L0045916 , L0045921	L0045917 , L0045922 , L0045918 , L0045923 , L0045919 ,
L0045928	L0045924 , L0045929	L0045925 , L0045930 , L0045926 , L0045931 , L0045927 ,
L0045936	L0045932 , L0045937	L0045933 , L0045938 , L0045934 , L0045939 , L0045935 ,
L0045944	L0045940 , L0045945	L0045941 , L0045946 , L0045942 , L0045947 , L0045943 ,
L0045952	L0045948 , L0045953	L0045949 , L0045954 , L0045950 , L0045955 , L0045951 ,

L0045960	L0045956	, L0045957	, L0045958	, L0045959	,
	, L0045961	, L0045962	, L0045963	,	
L0045968	L0045964	, L0045965	, L0045966	, L0045967	,
	, L0045969	, L0045970	, L0045971	,	
L0045976	L0045972	, L0045973	, L0045974	, L0045975	,
	, L0045977	, L0045978	, L0045979	,	
L0045984	L0045980	, L0045981	, L0045982	, L0045983	,
	, L0045985	, L0045986	, L0045987	,	
L0045992	L0045988	, L0045989	, L0045990	, L0045991	,
	, L0045993	, L0045994	, L0045995	,	
L0046000	L0045996	, L0045997	, L0045998	, L0045999	,
	, L0046001	, L0046002	, L0046003	,	
L0046008	L0046004	, L0046005	, L0046006	, L0046007	,
	, L0046009	, L0046010	, L0046011	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046016	L0046012 , L0046017	L0046013 , L0046018 , L0046014 , L0046019 , L0046015 ,
L0046024	L0046020 , L0046025	L0046021 , L0046026 , L0046022 , L0046027 , L0046023 ,
L0046032	L0046028 , L0046033	L0046029 , L0046034 , L0046030 , L0046035 , L0046031 ,
L0046040	L0046036 , L0046041	L0046037 , L0046042 , L0046038 , L0046043 , L0046039 ,
L0046048	L0046044 , L0046049	L0046045 , L0046050 , L0046046 , L0046051 , L0046047 ,
L0046056	L0046052 , L0046057	L0046053 , L0046058 , L0046054 , L0046059 , L0046055 ,
L0046064	L0046060 , L0046065	L0046061 , L0046066 , L0046062 , L0046067 , L0046063 ,
L0046072	L0046068 , L0046073	L0046069 , L0046074 , L0046070 , L0046075 , L0046071 ,
L0046080	L0046076 , L0046081	L0046077 , L0046082 , L0046078 , L0046083 , L0046079 ,
L0046088	L0046084 , L0046089	L0046085 , L0046090 , L0046086 , L0046091 , L0046087 ,
L0046096	L0046092 , L0046097	L0046093 , L0046098 , L0046094 , L0046099 , L0046095 ,
L0046104	L0046100 , L0046105	L0046101 , L0046106 , L0046102 , L0046107 , L0046103 ,
L0046112	L0046108 , L0046113	L0046109 , L0046114 , L0046110 , L0046115 , L0046111 ,

L0046120	L0046116	, L0046117	, L0046118	, L0046119	,
	, L0046121	, L0046122	, L0046123	,	
L0046128	L0046124	, L0046125	, L0046126	, L0046127	,
	, L0046129	, L0046130	, L0046131	,	
L0046136	L0046132	, L0046133	, L0046134	, L0046135	,
	, L0046137	, L0046138	, L0046139	,	
L0046144	L0046140	, L0046141	, L0046142	, L0046143	,
	, L0046145	, L0046146	, L0046147	,	
L0046152	L0046148	, L0046149	, L0046150	, L0046151	,
	, L0046153	, L0046154	, L0046155	,	
L0046160	L0046156	, L0046157	, L0046158	, L0046159	,
	, L0046161	, L0046162	, L0046163	,	
L0046168	L0046164	, L0046165	, L0046166	, L0046167	,
	, L0046169	, L0046170	, L0046171	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0046176	L0046172 , L0046177	L0046173 , L0046178	L0046174 , L0046179	L0046175 ,	
L0046184	L0046180 , L0046185	L0046181 , L0046186	L0046182 , L0046187	L0046183 ,	
L0046192	L0046188 , L0046193	L0046189 , L0046194	L0046190 , L0046195	L0046191 ,	
L0046200	L0046196 , L0046201	L0046197 , L0046202	L0046198 , L0046203	L0046199 ,	
L0046208	L0046204 , L0046209	L0046205 , L0046210	L0046206 , L0046211	L0046207 ,	
L0046216	L0046212 , L0046217	L0046213 , L0046218	L0046214 , L0046219	L0046215 ,	
L0046224	L0046220 , L0046225	L0046221 , L0046226	L0046222 , L0046227	L0046223 ,	
L0046232	L0046228 , L0046233	L0046229 , L0046234	L0046230 , L0046235	L0046231 ,	
L0046240	L0046236 , L0046241	L0046237 , L0046242	L0046238 , L0046243	L0046239 ,	
L0046248	L0046244 , L0046249	L0046245 , L0046250	L0046246 , L0046251	L0046247 ,	
L0046256	L0046252 , L0046257	L0046253 , L0046258	L0046254 , L0046259	L0046255 ,	
L0046264	L0046260 , L0046265	L0046261 , L0046266	L0046262 , L0046267	L0046263 ,	
L0046272	L0046268 , L0046273	L0046269 , L0046274	L0046270 , L0046275	L0046271 ,	

L0046280	L0046276	, L0046277	, L0046278	, L0046279	,
	, L0046281	, L0046282	, L0046283	,	
L0046288	L0046284	, L0046285	, L0046286	, L0046287	,
	, L0046289	, L0046290	, L0046291	,	
L0046296	L0046292	, L0046293	, L0046294	, L0046295	,
	, L0046297	, L0046298	, L0046299	,	
L0046304	L0046300	, L0046301	, L0046302	, L0046303	,
	, L0046305	, L0046306	, L0046307	,	
L0046312	L0046308	, L0046309	, L0046310	, L0046311	,
	, L0046313	, L0046314	, L0046315	,	
L0046320	L0046316	, L0046317	, L0046318	, L0046319	,
	, L0046321	, L0046322	, L0046323	,	
L0046328	L0046324	, L0046325	, L0046326	, L0046327	,
	, L0046329	, L0046330	, L0046331	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046336	L0046332 , L0046337	, L0046333 , L0046334 , L0046335 , , L0046338 , L0046339 ,
L0046344	L0046340 , L0046345	, L0046341 , L0046342 , L0046343 , , L0046346 , L0046347 ,
L0046352	L0046348 , L0046353	, L0046349 , L0046350 , L0046351 , , L0046354 , L0046355 ,
L0046360	L0046356 , L0046361	, L0046357 , L0046358 , L0046359 , , L0046362 , L0046363 ,
L0046368	L0046364 , L0046369	, L0046365 , L0046366 , L0046367 , , L0046370 , L0046371 ,
L0046376	L0046372 , L0046377	, L0046373 , L0046374 , L0046375 , , L0046378 , L0046379 ,
L0046384	L0046380 , L0046385	, L0046381 , L0046382 , L0046383 , , L0046386 , L0046387 ,
L0046392	L0046388 , L0046393	, L0046389 , L0046390 , L0046391 , , L0046394 , L0046395 ,
L0046400	L0046396 , L0046401	, L0046397 , L0046398 , L0046399 , , L0046402 , L0046403 ,
L0046408	L0046404 , L0046409	, L0046405 , L0046406 , L0046407 , , L0046410 , L0046411 ,
L0046416	L0046412 , L0046417	, L0046413 , L0046414 , L0046415 , , L0046418 , L0046419 ,
L0046424	L0046420 , L0046425	, L0046421 , L0046422 , L0046423 , , L0046426 , L0046427 ,
L0046432	L0046428 , L0046433	, L0046429 , L0046430 , L0046431 , , L0046434 , L0046435 ,

L0046440	L0046436	, L0046437	, L0046438	, L0046439	,
	, L0046441	, L0046442	, L0046443	,	
L0046448	L0046444	, L0046445	, L0046446	, L0046447	,
	, L0046449	, L0046450	, L0046451	,	
L0046456	L0046452	, L0046453	, L0046454	, L0046455	,
	, L0046457	, L0046458	, L0046459	,	
L0046464	L0046460	, L0046461	, L0046462	, L0046463	,
	, L0046465	, L0046466	, L0046467	,	
L0046472	L0046468	, L0046469	, L0046470	, L0046471	,
	, L0046473	, L0046474	, L0046475	,	
L0046480	L0046476	, L0046477	, L0046478	, L0046479	,
	, L0046481	, L0046482	, L0046483	,	
L0046488	L0046484	, L0046485	, L0046486	, L0046487	,
	, L0046489	, L0046490	, L0046491	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046496	L0046492 , L0046497	, L0046493 , L0046498 , L0046494 , L0046499 , L0046495 ,
L0046504	L0046500 , L0046505	, L0046501 , L0046506 , L0046502 , L0046507 , L0046503 ,
L0046512	L0046508 , L0046513	, L0046509 , L0046514 , L0046510 , L0046515 , L0046511 ,
L0046520	L0046516 , L0046521	, L0046517 , L0046522 , L0046518 , L0046523 , L0046519 ,
L0046528	L0046524 , L0046529	, L0046525 , L0046530 , L0046526 , L0046531 , L0046527 ,
L0046536	L0046532 , L0046537	, L0046533 , L0046538 , L0046534 , L0046539 , L0046535 ,
L0046544	L0046540 , L0046545	, L0046541 , L0046546 , L0046542 , L0046547 , L0046543 ,
L0046552	L0046548 , L0046553	, L0046549 , L0046554 , L0046550 , L0046555 , L0046551 ,
L0046560	L0046556 , L0046561	, L0046557 , L0046562 , L0046558 , L0046563 , L0046559 ,
L0046568	L0046564 , L0046569	, L0046565 , L0046570 , L0046566 , L0046571 , L0046567 ,
L0046576	L0046572 , L0046577	, L0046573 , L0046578 , L0046574 , L0046579 , L0046575 ,
L0046584	L0046580 , L0046585	, L0046581 , L0046586 , L0046582 , L0046587 , L0046583 ,
L0046592	L0046588 , L0046593	, L0046589 , L0046594 , L0046590 , L0046595 , L0046591 ,

L0046600	L0046596	, L0046597	, L0046598	, L0046599	,
	, L0046601	, L0046602	, L0046603	,	
L0046608	L0046604	, L0046605	, L0046606	, L0046607	,
	, L0046609	, L0046610	, L0046611	,	
L0046616	L0046612	, L0046613	, L0046614	, L0046615	,
	, L0046617	, L0046618	, L0046619	,	
L0046624	L0046620	, L0046621	, L0046622	, L0046623	,
	, L0046625	, L0046626	, L0046627	,	
L0046632	L0046628	, L0046629	, L0046630	, L0046631	,
	, L0046633	, L0046634	, L0046635	,	
L0046640	L0046636	, L0046637	, L0046638	, L0046639	,
	, L0046641	, L0046642	, L0046643	,	
L0046648	L0046644	, L0046645	, L0046646	, L0046647	,
	, L0046649	, L0046650	, L0046651	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046656	L0046652 , L0046657	, L0046653 , L0046658 , L0046654 , L0046659 , L0046655 ,
L0046664	L0046660 , L0046665	, L0046661 , L0046666 , L0046662 , L0046667 , L0046663 ,
L0046672	L0046668 , L0046673	, L0046669 , L0046674 , L0046670 , L0046675 , L0046671 ,
L0046680	L0046676 , L0046681	, L0046677 , L0046682 , L0046678 , L0046683 , L0046679 ,
L0046688	L0046684 , L0046689	, L0046685 , L0046690 , L0046686 , L0046691 , L0046687 ,
L0046696	L0046692 , L0046697	, L0046693 , L0046698 , L0046694 , L0046699 , L0046695 ,
L0046704	L0046700 , L0046705	, L0046701 , L0046706 , L0046702 , L0046707 , L0046703 ,
L0046712	L0046708 , L0046713	, L0046709 , L0046714 , L0046710 , L0046715 , L0046711 ,
L0046720	L0046716 , L0046721	, L0046717 , L0046722 , L0046718 , L0046723 , L0046719 ,
L0046728	L0046724 , L0046729	, L0046725 , L0046730 , L0046726 , L0046731 , L0046727 ,
L0046736	L0046732 , L0046737	, L0046733 , L0046738 , L0046734 , L0046739 , L0046735 ,
L0046744	L0046740 , L0046745	, L0046741 , L0046746 , L0046742 , L0046747 , L0046743 ,
L0046752	L0046748 , L0046753	, L0046749 , L0046754 , L0046750 , L0046755 , L0046751 ,

L0046760	L0046756	, L0046757	, L0046758	, L0046759	,
	, L0046761	, L0046762	, L0046763	,	
L0046768	L0046764	, L0046765	, L0046766	, L0046767	,
	, L0046769	, L0046770	, L0046771	,	
L0046776	L0046772	, L0046773	, L0046774	, L0046775	,
	, L0046777	, L0046778	, L0046779	,	
L0046784	L0046780	, L0046781	, L0046782	, L0046783	,
	, L0046785	, L0046786	, L0046787	,	
L0046792	L0046788	, L0046789	, L0046790	, L0046791	,
	, L0046793	, L0046794	, L0046795	,	
L0046800	L0046796	, L0046797	, L0046798	, L0046799	,
	, L0046801	, L0046802	, L0046803	,	
L0046808	L0046804	, L0046805	, L0046806	, L0046807	,
	, L0046809	, L0046810	, L0046811	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046816	L0046812 , L0046817	, L0046813 , L0046818 , L0046814 , L0046819 , L0046815 ,
L0046824	L0046820 , L0046825	, L0046821 , L0046826 , L0046822 , L0046827 , L0046823 ,
L0046832	L0046828 , L0046833	, L0046829 , L0046834 , L0046830 , L0046835 , L0046831 ,
L0046840	L0046836 , L0046841	, L0046837 , L0046842 , L0046838 , L0046843 , L0046839 ,
L0046848	L0046844 , L0046849	, L0046845 , L0046850 , L0046846 , L0046851 , L0046847 ,
L0046856	L0046852 , L0046857	, L0046853 , L0046858 , L0046854 , L0046859 , L0046855 ,
L0046864	L0046860 , L0046865	, L0046861 , L0046866 , L0046862 , L0046867 , L0046863 ,
L0046872	L0046868 , L0046873	, L0046869 , L0046874 , L0046870 , L0046875 , L0046871 ,
L0046880	L0046876 , L0046881	, L0046877 , L0046882 , L0046878 , L0046883 , L0046879 ,
L0046888	L0046884 , L0046889	, L0046885 , L0046890 , L0046886 , L0046891 , L0046887 ,
L0046896	L0046892 , L0046897	, L0046893 , L0046898 , L0046894 , L0046899 , L0046895 ,
L0046904	L0046900 , L0046905	, L0046901 , L0046906 , L0046902 , L0046907 , L0046903 ,
L0046912	L0046908 , L0046913	, L0046909 , L0046914 , L0046910 , L0046915 , L0046911 ,

L0046920	L0046916	, L0046917	, L0046918	, L0046919	,
	, L0046921	, L0046922	, L0046923	,	
L0046928	L0046924	, L0046925	, L0046926	, L0046927	,
	, L0046929	, L0046930	, L0046931	,	
L0046936	L0046932	, L0046933	, L0046934	, L0046935	,
	, L0046937	, L0046938	, L0046939	,	
L0046944	L0046940	, L0046941	, L0046942	, L0046943	,
	, L0046945	, L0046946	, L0046947	,	
L0046952	L0046948	, L0046949	, L0046950	, L0046951	,
	, L0046953	, L0046954	, L0046955	,	
L0046960	L0046956	, L0046957	, L0046958	, L0046959	,
	, L0046961	, L0046962	, L0046963	,	
L0046968	L0046964	, L0046965	, L0046966	, L0046967	,
	, L0046969	, L0046970	, L0046971	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0046976	L0046972 , L0046977	, L0046973 , L0046974 , L0046975 , , L0046978 , L0046979 ,
L0046984	L0046980 , L0046985	, L0046981 , L0046982 , L0046983 , , L0046986 , L0046987 ,
L0046992	L0046988 , L0046993	, L0046989 , L0046990 , L0046991 , , L0046994 , L0046995 ,
L0047000	L0046996 , L0047001	, L0046997 , L0046998 , L0046999 , , L0047002 , L0047003 ,
L0047008	L0047004 , L0047009	, L0047005 , L0047006 , L0047007 , , L0047010 , L0047011 ,
L0047016	L0047012 , L0047017	, L0047013 , L0047014 , L0047015 , , L0047018 , L0047019 ,
L0047024	L0047020 , L0047025	, L0047021 , L0047022 , L0047023 , , L0047026 , L0047027 ,
L0047032	L0047028 , L0047033	, L0047029 , L0047030 , L0047031 , , L0047034 , L0047035 ,
L0047040	L0047036 , L0047041	, L0047037 , L0047038 , L0047039 , , L0047042 , L0047043 ,
L0047048	L0047044 , L0047049	, L0047045 , L0047046 , L0047047 , , L0047050 , L0047051 ,
L0047056	L0047052 , L0047057	, L0047053 , L0047054 , L0047055 , , L0047058 , L0047059 ,
L0047064	L0047060 , L0047065	, L0047061 , L0047062 , L0047063 , , L0047066 , L0047067 ,
L0047072	L0047068 , L0047073	, L0047069 , L0047070 , L0047071 , , L0047074 , L0047075 ,

L0047080	L0047076	, L0047077	, L0047078	, L0047079	,
	, L0047081	, L0047082	, L0047083	,	
L0047088	L0047084	, L0047085	, L0047086	, L0047087	,
	, L0047089	, L0047090	, L0047091	,	
L0047096	L0047092	, L0047093	, L0047094	, L0047095	,
	, L0047097	, L0047098	, L0047099	,	
L0047104	L0047100	, L0047101	, L0047102	, L0047103	,
	, L0047105	, L0047106	, L0047107	,	
L0047112	L0047108	, L0047109	, L0047110	, L0047111	,
	, L0047113	, L0047114	, L0047115	,	
L0047120	L0047116	, L0047117	, L0047118	, L0047119	,
	, L0047121	, L0047122	, L0047123	,	
L0047128	L0047124	, L0047125	, L0047126	, L0047127	,
	, L0047129	, L0047130	, L0047131	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047136	L0047132 , L0047133 , L0047134 , L0047135 , L0047137 , L0047138 , L0047139 ,	
L0047144	L0047140 , L0047141 , L0047142 , L0047143 , L0047145 , L0047146 , L0047147 ,	
L0047152	L0047148 , L0047149 , L0047150 , L0047151 , L0047153 , L0047154 , L0047155 ,	
L0047160	L0047156 , L0047157 , L0047158 , L0047159 , L0047161 , L0047162 , L0047163 ,	
L0047168	L0047164 , L0047165 , L0047166 , L0047167 , L0047169 , L0047170 , L0047171 ,	
L0047176	L0047172 , L0047173 , L0047174 , L0047175 , L0047177 , L0047178 , L0047179 ,	
L0047184	L0047180 , L0047181 , L0047182 , L0047183 , L0047185 , L0047186 , L0047187 ,	
L0047192	L0047188 , L0047189 , L0047190 , L0047191 , L0047193 , L0047194 , L0047195 ,	
L0047200	L0047196 , L0047197 , L0047198 , L0047199 , L0047201 , L0047202 , L0047203 ,	
L0047208	L0047204 , L0047205 , L0047206 , L0047207 , L0047209 , L0047210 , L0047211 ,	
L0047216	L0047212 , L0047213 , L0047214 , L0047215 , L0047217 , L0047218 , L0047219 ,	
L0047224	L0047220 , L0047221 , L0047222 , L0047223 , L0047225 , L0047226 , L0047227 ,	
L0047232	L0047228 , L0047229 , L0047230 , L0047231 , L0047233 , L0047234 , L0047235 ,	

L0047240	L0047236	, L0047237	, L0047238	, L0047239	,
	, L0047241	, L0047242	, L0047243	,	
L0047248	L0047244	, L0047245	, L0047246	, L0047247	,
	, L0047249	, L0047250	, L0047251	,	
L0047256	L0047252	, L0047253	, L0047254	, L0047255	,
	, L0047257	, L0047258	, L0047259	,	
L0047264	L0047260	, L0047261	, L0047262	, L0047263	,
	, L0047265	, L0047266	, L0047267	,	
L0047272	L0047268	, L0047269	, L0047270	, L0047271	,
	, L0047273	, L0047274	, L0047275	,	
L0047280	L0047276	, L0047277	, L0047278	, L0047279	,
	, L0047281	, L0047282	, L0047283	,	
L0047288	L0047284	, L0047285	, L0047286	, L0047287	,
	, L0047289	, L0047290	, L0047291	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047296	L0047292 , L0047297	, L0047293 , L0047298 , L0047294 , L0047299 , L0047295 ,
L0047304	L0047300 , L0047305	, L0047301 , L0047306 , L0047302 , L0047307 , L0047303 ,
L0047312	L0047308 , L0047313	, L0047309 , L0047314 , L0047310 , L0047315 , L0047311 ,
L0047320	L0047316 , L0047321	, L0047317 , L0047322 , L0047318 , L0047323 , L0047319 ,
L0047328	L0047324 , L0047329	, L0047325 , L0047330 , L0047326 , L0047331 , L0047327 ,
L0047336	L0047332 , L0047337	, L0047333 , L0047338 , L0047334 , L0047339 , L0047335 ,
L0047344	L0047340 , L0047345	, L0047341 , L0047346 , L0047342 , L0047347 , L0047343 ,
L0047352	L0047348 , L0047353	, L0047349 , L0047354 , L0047350 , L0047355 , L0047351 ,
L0047360	L0047356 , L0047361	, L0047357 , L0047362 , L0047358 , L0047363 , L0047359 ,
L0047368	L0047364 , L0047369	, L0047365 , L0047370 , L0047366 , L0047371 , L0047367 ,
L0047376	L0047372 , L0047377	, L0047373 , L0047378 , L0047374 , L0047379 , L0047375 ,
L0047384	L0047380 , L0047385	, L0047381 , L0047386 , L0047382 , L0047387 , L0047383 ,
L0047392	L0047388 , L0047393	, L0047389 , L0047394 , L0047390 , L0047395 , L0047391 ,

L0047400	L0047396 , L0047401	, L0047397 , L0047402	, L0047398 , L0047403	, L0047399 ,	,
L0047408	L0047404 , L0047409	, L0047405 , L0047410	, L0047406 , L0047411	, L0047407 ,	,
L0047416	L0047412 , L0047417	, L0047413 , L0047418	, L0047414 , L0047419	, L0047415 ,	,
L0047424	L0047420 , L0047425	, L0047421 , L0047426	, L0047422 , L0047427	, L0047423 ,	,
L0047432	L0047428 , L0047433	, L0047429 , L0047434	, L0047430 , L0047435	, L0047431 ,	,
L0047440	L0047436 , L0047441	, L0047437 , L0047442	, L0047438 , L0047443	, L0047439 ,	,
L0047448	L0047444 , L0047449	, L0047445 , L0047450	, L0047446 , L0047451	, L0047447 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047456	L0047452 , L0047457	, L0047453 , L0047458 , L0047454 , L0047459 , L0047455 ,
L0047464	L0047460 , L0047465	, L0047461 , L0047466 , L0047462 , L0047467 , L0047463 ,
L0047472	L0047468 , L0047473	, L0047469 , L0047474 , L0047470 , L0047475 , L0047471 ,
L0047480	L0047476 , L0047481	, L0047477 , L0047482 , L0047478 , L0047483 , L0047479 ,
L0047488	L0047484 , L0047489	, L0047485 , L0047490 , L0047486 , L0047491 , L0047487 ,
L0047496	L0047492 , L0047497	, L0047493 , L0047498 , L0047494 , L0047499 , L0047495 ,
L0047504	L0047500 , L0047505	, L0047501 , L0047506 , L0047502 , L0047507 , L0047503 ,
L0047512	L0047508 , L0047513	, L0047509 , L0047514 , L0047510 , L0047515 , L0047511 ,
L0047520	L0047516 , L0047521	, L0047517 , L0047522 , L0047518 , L0047523 , L0047519 ,
L0047528	L0047524 , L0047529	, L0047525 , L0047530 , L0047526 , L0047531 , L0047527 ,
L0047536	L0047532 , L0047537	, L0047533 , L0047538 , L0047534 , L0047539 , L0047535 ,
L0047544	L0047540 , L0047545	, L0047541 , L0047546 , L0047542 , L0047547 , L0047543 ,
L0047552	L0047548 , L0047553	, L0047549 , L0047554 , L0047550 , L0047555 , L0047551 ,

L0047560	L0047556 , L0047561	, L0047557 , L0047562	, L0047558 , L0047563	, L0047559 ,	,
L0047568	L0047564 , L0047569	, L0047565 , L0047570	, L0047566 , L0047571	, L0047567 ,	,
L0047576	L0047572 , L0047577	, L0047573 , L0047578	, L0047574 , L0047579	, L0047575 ,	,
L0047584	L0047580 , L0047585	, L0047581 , L0047586	, L0047582 , L0047587	, L0047583 ,	,
L0047592	L0047588 , L0047593	, L0047589 , L0047594	, L0047590 , L0047595	, L0047591 ,	,
L0047600	L0047596 , L0047601	, L0047597 , L0047602	, L0047598 , L0047603	, L0047599 ,	,
L0047608	L0047604 , L0047609	, L0047605 , L0047610	, L0047606 , L0047611	, L0047607 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047616	L0047612 , L0047617	L0047613 , L0047618 , L0047614 , L0047619 , L0047615 ,
L0047624	L0047620 , L0047625	L0047621 , L0047626 , L0047622 , L0047627 , L0047623 ,
L0047632	L0047628 , L0047633	L0047629 , L0047634 , L0047630 , L0047635 , L0047631 ,
L0047640	L0047636 , L0047641	L0047637 , L0047642 , L0047638 , L0047643 , L0047639 ,
L0047648	L0047644 , L0047649	L0047645 , L0047650 , L0047646 , L0047651 , L0047647 ,
L0047656	L0047652 , L0047657	L0047653 , L0047658 , L0047654 , L0047659 , L0047655 ,
L0047664	L0047660 , L0047665	L0047661 , L0047666 , L0047662 , L0047667 , L0047663 ,
L0047672	L0047668 , L0047673	L0047669 , L0047674 , L0047670 , L0047675 , L0047671 ,
L0047680	L0047676 , L0047681	L0047677 , L0047682 , L0047678 , L0047683 , L0047679 ,
L0047688	L0047684 , L0047689	L0047685 , L0047690 , L0047686 , L0047691 , L0047687 ,
L0047696	L0047692 , L0047697	L0047693 , L0047698 , L0047694 , L0047699 , L0047695 ,
L0047704	L0047700 , L0047705	L0047701 , L0047706 , L0047702 , L0047707 , L0047703 ,
L0047712	L0047708 , L0047713	L0047709 , L0047714 , L0047710 , L0047715 , L0047711 ,

L0047720	L0047716	, L0047717	, L0047718	, L0047719	,
	, L0047721	, L0047722	, L0047723	,	
L0047728	L0047724	, L0047725	, L0047726	, L0047727	,
	, L0047729	, L0047730	, L0047731	,	
L0047736	L0047732	, L0047733	, L0047734	, L0047735	,
	, L0047737	, L0047738	, L0047739	,	
L0047744	L0047740	, L0047741	, L0047742	, L0047743	,
	, L0047745	, L0047746	, L0047747	,	
L0047752	L0047748	, L0047749	, L0047750	, L0047751	,
	, L0047753	, L0047754	, L0047755	,	
L0047760	L0047756	, L0047757	, L0047758	, L0047759	,
	, L0047761	, L0047762	, L0047763	,	
L0047768	L0047764	, L0047765	, L0047766	, L0047767	,
	, L0047769	, L0047770	, L0047771	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047776	L0047772 , L0047777	, L0047773 , L0047774 , L0047775 , , L0047778 , L0047779 ,
L0047784	L0047780 , L0047785	, L0047781 , L0047782 , L0047783 , , L0047786 , L0047787 ,
L0047792	L0047788 , L0047793	, L0047789 , L0047790 , L0047791 , , L0047794 , L0047795 ,
L0047800	L0047796 , L0047801	, L0047797 , L0047798 , L0047799 , , L0047802 , L0047803 ,
L0047808	L0047804 , L0047809	, L0047805 , L0047806 , L0047807 , , L0047810 , L0047811 ,
L0047816	L0047812 , L0047817	, L0047813 , L0047814 , L0047815 , , L0047818 , L0047819 ,
L0047824	L0047820 , L0047825	, L0047821 , L0047822 , L0047823 , , L0047826 , L0047827 ,
L0047832	L0047828 , L0047833	, L0047829 , L0047830 , L0047831 , , L0047834 , L0047835 ,
L0047840	L0047836 , L0047841	, L0047837 , L0047838 , L0047839 , , L0047842 , L0047843 ,
L0047848	L0047844 , L0047849	, L0047845 , L0047846 , L0047847 , , L0047850 , L0047851 ,
L0047856	L0047852 , L0047857	, L0047853 , L0047854 , L0047855 , , L0047858 , L0047859 ,
L0047864	L0047860 , L0047865	, L0047861 , L0047862 , L0047863 , , L0047866 , L0047867 ,
L0047872	L0047868 , L0047873	, L0047869 , L0047870 , L0047871 , , L0047874 , L0047875 ,

L0047880	L0047876 , L0047881	, L0047877 , L0047882	, L0047878 , L0047883	, L0047879 ,	,
L0047888	L0047884 , L0047889	, L0047885 , L0047890	, L0047886 , L0047891	, L0047887 ,	,
L0047896	L0047892 , L0047897	, L0047893 , L0047898	, L0047894 , L0047899	, L0047895 ,	,
L0047904	L0047900 , L0047905	, L0047901 , L0047906	, L0047902 , L0047907	, L0047903 ,	,
L0047912	L0047908 , L0047913	, L0047909 , L0047914	, L0047910 , L0047915	, L0047911 ,	,
L0047920	L0047916 , L0047921	, L0047917 , L0047922	, L0047918 , L0047923	, L0047919 ,	,
L0047928	L0047924 , L0047929	, L0047925 , L0047930	, L0047926 , L0047931	, L0047927 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0047936	L0047932 , L0047937	, L0047933 , L0047934 , L0047935 , L0047936 , L0047937 , L0047938 , L0047939 ,
L0047944	L0047940 , L0047945	, L0047941 , L0047942 , L0047943 , L0047944 , L0047945 , L0047946 , L0047947 ,
L0047952	L0047948 , L0047953	, L0047949 , L0047950 , L0047951 , L0047952 , L0047953 , L0047954 , L0047955 ,
L0047960	L0047956 , L0047961	, L0047957 , L0047958 , L0047959 , L0047960 , L0047961 , L0047962 , L0047963 ,
L0047968	L0047964 , L0047969	, L0047965 , L0047966 , L0047967 , L0047968 , L0047969 , L0047970 , L0047971 ,
L0047976	L0047972 , L0047977	, L0047973 , L0047974 , L0047975 , L0047976 , L0047977 , L0047978 , L0047979 ,
L0047984	L0047980 , L0047985	, L0047981 , L0047982 , L0047983 , L0047984 , L0047985 , L0047986 , L0047987 ,
L0047992	L0047988 , L0047993	, L0047989 , L0047990 , L0047991 , L0047992 , L0047993 , L0047994 , L0047995 ,
L0048000	L0047996 , L0048001	, L0047997 , L0047998 , L0047999 , L0048000 , L0048001 , L0048002 , L0048003 ,
L0048008	L0048004 , L0048009	, L0048005 , L0048006 , L0048007 , L0048008 , L0048009 , L0048010 , L0048011 ,
L0048016	L0048012 , L0048017	, L0048013 , L0048014 , L0048015 , L0048016 , L0048017 , L0048018 , L0048019 ,
L0048024	L0048020 , L0048025	, L0048021 , L0048022 , L0048023 , L0048024 , L0048025 , L0048026 , L0048027 ,
L0048032	L0048028 , L0048033	, L0048029 , L0048030 , L0048031 , L0048032 , L0048033 , L0048034 , L0048035 ,

L0048040	L0048036	, L0048037	, L0048038	, L0048039	,
	, L0048041	, L0048042	, L0048043	,	
L0048048	L0048044	, L0048045	, L0048046	, L0048047	,
	, L0048049	, L0048050	, L0048051	,	
L0048056	L0048052	, L0048053	, L0048054	, L0048055	,
	, L0048057	, L0048058	, L0048059	,	
L0048064	L0048060	, L0048061	, L0048062	, L0048063	,
	, L0048065	, L0048066	, L0048067	,	
L0048072	L0048068	, L0048069	, L0048070	, L0048071	,
	, L0048073	, L0048074	, L0048075	,	
L0048080	L0048076	, L0048077	, L0048078	, L0048079	,
	, L0048081	, L0048082	, L0048083	,	
L0048088	L0048084	, L0048085	, L0048086	, L0048087	,
	, L0048089	, L0048090	, L0048091	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048096	L0048092 , L0048097	, L0048093 , L0048094 , L0048095 , , L0048098 , L0048099 ,
L0048104	L0048100 , L0048105	, L0048101 , L0048102 , L0048103 , , L0048106 , L0048107 ,
L0048112	L0048108 , L0048113	, L0048109 , L0048110 , L0048111 , , L0048114 , L0048115 ,
L0048120	L0048116 , L0048121	, L0048117 , L0048118 , L0048119 , , L0048122 , L0048123 ,
L0048128	L0048124 , L0048129	, L0048125 , L0048126 , L0048127 , , L0048130 , L0048131 ,
L0048136	L0048132 , L0048137	, L0048133 , L0048134 , L0048135 , , L0048138 , L0048139 ,
L0048144	L0048140 , L0048145	, L0048141 , L0048142 , L0048143 , , L0048146 , L0048147 ,
L0048152	L0048148 , L0048153	, L0048149 , L0048150 , L0048151 , , L0048154 , L0048155 ,
L0048160	L0048156 , L0048161	, L0048157 , L0048158 , L0048159 , , L0048162 , L0048163 ,
L0048168	L0048164 , L0048169	, L0048165 , L0048166 , L0048167 , , L0048170 , L0048171 ,
L0048176	L0048172 , L0048177	, L0048173 , L0048174 , L0048175 , , L0048178 , L0048179 ,
L0048184	L0048180 , L0048185	, L0048181 , L0048182 , L0048183 , , L0048186 , L0048187 ,
L0048192	L0048188 , L0048193	, L0048189 , L0048190 , L0048191 , , L0048194 , L0048195 ,

L0048200	L0048196	, L0048197	, L0048198	, L0048199	,
	, L0048201	, L0048202	, L0048203	,	
L0048208	L0048204	, L0048205	, L0048206	, L0048207	,
	, L0048209	, L0048210	, L0048211	,	
L0048216	L0048212	, L0048213	, L0048214	, L0048215	,
	, L0048217	, L0048218	, L0048219	,	
L0048224	L0048220	, L0048221	, L0048222	, L0048223	,
	, L0048225	, L0048226	, L0048227	,	
L0048232	L0048228	, L0048229	, L0048230	, L0048231	,
	, L0048233	, L0048234	, L0048235	,	
	L0048236	, L0048237	,		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 17:19:25

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(444040.5, 3769705.4, 270.0, 270.0, 1.5); (

442204.0, 3769196.7, 270.0, 270.0, 1.5); (

(442390.0, 3769121.8, 270.0, 270.0, 1.5); (

442576.0, 3769132.7, 270.0, 270.0, 1.5); (

(442749.8, 3769129.3, 270.0, 270.0, 1.5); (

442886.0, 3769221.2, 270.0, 270.0, 1.5); (

(443304.8, 3769207.3, 270.0, 270.0, 1.5); (

443519.7, 3769133.2, 270.0, 270.0, 1.5); (

(443662.1, 3769132.7, 270.0, 270.0, 1.5); (

443662.1, 3769242.4, 270.0, 270.0, 1.5); (

(443658.0, 3769343.3, 270.0, 270.0, 1.5); (

443753.0, 3769306.8, 270.0, 270.0, 1.5); (

(443764.1, 3769441.2, 270.0, 270.0, 1.5); (

443658.5, 3769540.2, 270.0, 270.0, 1.5); (

(443666.0, 3769674.2, 270.0, 270.0, 1.5); (

443661.5, 3769804.6, 270.0, 270.0, 1.5); (

(443883.0, 3769767.2, 270.0, 270.0, 1.5); (

444346.8, 3769627.3, 270.0, 270.0, 1.5); (

(444555.5, 3769573.0, 270.0, 270.0, 1.5); (

445044.9, 3769554.1, 270.0, 270.0, 1.5); (

(445588.4, 3769697.8, 270.0, 270.0, 1.5); (

445378.9, 3769366.3, 270.0, 270.0, 1.5); (

(445809.2, 3768822.2, 270.0, 270.0, 1.5); (

444985.6, 3768823.1, 270.0, 270.0, 1.5); (

(446184.8, 3769156.9, 270.0, 270.0, 1.5); (

446658.8, 3769166.0, 270.0, 270.0, 1.5); (

(446779.3, 3768836.5, 270.0, 270.0, 1.5); (

445363.9, 3770082.6, 270.0, 270.0, 1.5); (

(445286.8, 3769945.5, 270.0, 270.0, 1.5); (

445299.0, 3770757.3, 270.0, 270.0, 1.5); (

(445760.9, 3770740.5, 270.0, 270.0, 1.5); (

445946.3, 3770734.7, 270.0, 270.0, 1.5); (

(446571.2, 3770724.1, 270.0, 270.0, 1.5); (

446707.5, 3770733.6, 270.0, 270.0, 1.5); (

(446856.1, 3770724.8, 270.0, 270.0, 1.5); (

446110.2, 3770739.6, 270.0, 270.0, 1.5); (

(445293.8, 3770971.1, 270.0, 270.0, 1.5); (

445380.4, 3771020.0, 270.0, 270.0, 1.5); (

(445379.3, 3771143.2, 270.0, 270.0, 1.5); (

445378.2, 3771244.2, 270.0, 270.0, 1.5); (

(445451.0, 3771482.5, 270.0, 270.0, 1.5); (

445555.7, 3771470.8, 270.0, 270.0, 1.5);

(445626.2, 3771483.5, 270.0, 270.0, 1.5); (

445699.9, 3771482.5, 270.0, 270.0, 1.5);

(445813.1, 3771480.4, 270.0, 270.0, 1.5); (

445419.2, 3771537.6, 270.0, 270.0, 1.5);

(445527.9, 3771534.0, 270.0, 270.0, 1.5); (

445656.4, 3771539.4, 270.0, 270.0, 1.5);

(445763.9, 3771538.8, 270.0, 270.0, 1.5); (

445910.2, 3771533.0, 270.0, 270.0, 1.5);

(446032.6, 3771465.2, 270.0, 270.0, 1.5); (

446264.2, 3771446.2, 270.0, 270.0, 1.5);

(446319.6, 3771538.8, 270.0, 270.0, 1.5); (

446781.8, 3771533.9, 270.0, 270.0, 1.5);

(446502.5, 3771531.6, 270.0, 270.0, 1.5); (

446661.6, 3771355.3, 270.0, 270.0, 1.5);

(445382.9, 3771694.5, 270.0, 270.0, 1.5); (

445368.4, 3771887.7, 270.0, 270.0, 1.5);

(445280.4, 3772049.4, 270.0, 270.0, 1.5); (

445298.9, 3772170.3, 270.0, 270.0, 1.5);

(445297.6, 3772341.9, 270.0, 270.0, 1.5); (

445293.4, 3772491.5, 270.0, 270.0, 1.5);

(445298.4, 3772593.3, 270.0, 270.0, 1.5); (

445584.0, 3772249.2, 270.0, 270.0, 1.5);

(445820.8, 3772275.1, 270.0, 270.0, 1.5); (

445934.8, 3772274.1, 270.0, 270.0, 1.5);

(446041.0, 3772262.2, 270.0, 270.0, 1.5); (

446261.3, 3772221.9, 270.0, 270.0, 1.5);

(446395.5, 3772260.9, 270.0, 270.0, 1.5); (

446513.9, 3772248.3, 270.0, 270.0, 1.5);

(446684.9, 3772242.9, 270.0, 270.0, 1.5); (

447010.9, 3772368.5, 270.0, 270.0, 1.5);

(447003.6, 3772220.9, 270.0, 270.0, 1.5); (

447000.8, 3772492.0, 270.0, 270.0, 1.5);

(446999.4, 3772636.8, 270.0, 270.0, 1.5); (

445394.1, 3772339.5, 270.0, 270.0, 1.5);

(443227.4, 3772452.2, 270.0, 270.0, 1.5); (

443622.9, 3772477.4, 270.0, 270.0, 1.5);

(443044.7, 3772372.0, 270.0, 270.0, 1.5); (

443382.3, 3772368.9, 270.0, 270.0, 1.5);

(443660.7, 3772278.8, 270.0, 270.0, 1.5); (

443663.0, 3772223.9, 270.0, 270.0, 1.5);

(443662.8, 3770908.6, 270.0, 270.0, 1.5); (

443562.6, 3770822.3, 270.0, 270.0, 1.5);

(443735.7, 3770817.9, 270.0, 270.0, 1.5); (

443676.7, 3770762.7, 270.0, 270.0, 1.5);

(443665.5, 3770671.8, 270.0, 270.0, 1.5); (

442257.5, 3770768.2, 270.0, 270.0, 1.5);

(442362.1, 3770764.4, 270.0, 270.0, 1.5); (

442742.1, 3770716.4, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 17:19:25

PAGE 189

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(443004.2, 3770762.4, 270.0, 270.0, 1.5); (
442869.9, 3770677.5, 270.0, 270.0, 1.5); (
(442851.2, 3770762.4, 270.0, 270.0, 1.5); (
444055.2, 3770777.1, 270.0, 270.0, 1.5); (
(444348.6, 3770757.2, 270.0, 270.0, 1.5); (
444459.7, 3770755.5, 270.0, 270.0, 1.5); (
(444594.4, 3770746.2, 270.0, 270.0, 1.5); (
446668.4, 3770500.5, 270.0, 270.0, 1.5); (
(446884.6, 3770499.8, 270.0, 270.0, 1.5); (
443841.5, 3770141.8, 270.0, 270.0, 1.5); (
(444103.6, 3769895.8, 270.0, 270.0, 1.5); (
444414.0, 3769829.1, 270.0, 270.0, 1.5); (
(444781.8, 3769799.2, 270.0, 270.0, 1.5); (
445004.8, 3769808.4, 270.0, 270.0, 1.5); (
(445237.1, 3769817.6, 270.0, 270.0, 1.5); (
443956.4, 3770022.3, 270.0, 270.0, 1.5); (
(444271.4, 3769842.9, 270.0, 270.0, 1.5);

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** UP TO THE FIRST 24 HOURS OF

METEOROLOGICAL DATA ***

Surface file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc
 Met Version: 12345
 Profile file: U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3190 Upper air station no.:
 3190
 Name: UNKNOWN Name:
 UNKNOWN Year: 2005 Year:
 2005

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0
BOWEN	ALBEDO	REF	WS	WD	HT	REF	TA	HT					
05	01	01	1	01	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47	
1.00	1.00	0.40	61.	9.1	277.4	5.5							
05	01	01	1	02	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	03	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	41.	9.1	278.5	5.5							
05	01	01	1	04	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	29.	9.1	278.4	5.5							
05	01	01	1	05	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	28.	9.1	278.2	5.5							
05	01	01	1	06	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	30.	9.1	278.9	5.5							
05	01	01	1	07	-0.3	0.019	-9.000	-9.000	-999.	6.	2.2	0.47	
1.00	1.00	0.28	25.	9.1	278.9	5.5							
05	01	01	1	08	-0.5	0.027	-9.000	-9.000	-999.	10.	3.4	0.47	
1.00	0.54	0.40	35.	9.1	279.6	5.5							
05	01	01	1	09	28.5	0.099	0.384	0.005	70.	72.	-3.0	0.47	
1.00	0.31	0.40	173.	9.1	281.2	5.5							
05	01	01	1	10	80.8	0.238	1.217	0.005	782.	267.	-14.5	0.47	
1.00	0.24	1.30	173.	9.1	283.4	5.5							
05	01	01	1	11	119.2	0.249	1.518	0.007	1028.	285.	-11.3	0.47	
1.00	0.21	1.30	196.	9.1	285.2	5.5							
05	01	01	1	12	120.4	0.249	1.615	0.009	1225.	286.	-11.2	0.47	
1.00	0.20	1.30	212.	9.1	286.1	5.5							
05	01	01	1	13	120.9	0.249	1.629	0.009	1252.	286.	-11.2	0.47	
1.00	0.20	1.30	237.	9.1	286.1	5.5							

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 192

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0043292 ,
 L0043293 , L0043294 , L0043295 , L0043296 ,
 L0043297 , L0043298 , L0043299 , L0043300 ,
 L0043301 , L0043302 , L0043303 , L0043304 ,
 L0043305 , L0043306 , L0043307 , L0043308 ,
 L0043309 , L0043310 , L0043311 , L0043312 ,
 L0043313 , L0043314 , L0043315 , L0043316 ,
 L0043317 , L0043318 , L0043319 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
442204.00	3769196.72	0.00454		
442390.01	3769121.77	0.00612		
442576.02	3769132.67	0.00751		
442749.76	3769129.26	0.00736		
442886.03	3769221.25	0.00430		
443304.78	3769207.31	0.00562		
443519.67	3769133.16	0.00949		
443662.09	3769132.74	0.00994		
443662.09	3769242.39	0.00801		
443658.02	3769343.32	0.00744		
443753.01	3769306.83	0.00882		
443764.10	3769441.20	0.00908		
443658.46	3769540.24	0.00839		
443666.01	3769674.17	0.01043		
443661.54	3769804.62	0.01493		
443882.97	3769767.17	0.01278		
444346.84	3769627.35	0.01150		
444555.47	3769572.97	0.01000		
445044.86	3769554.10	0.00690		
445588.43	3769697.80	0.00681		
445378.90	3769366.35	0.00738		
445809.16	3768822.17	0.00297		
444985.63	3768823.11	0.00334		

	446184.80	3769156.86	0.00310
446658.76	3769166.00	0.00205	
	446779.33	3768836.46	0.00263
445363.88	3770082.62	0.00533	
	445286.84	3769945.51	0.01060
445299.05	3770757.29	0.00354	
	445760.88	3770740.49	0.00258
445946.31	3770734.70	0.00232	
	446571.16	3770724.07	0.00174
446707.51	3770733.61	0.00152	
	446856.12	3770724.75	0.00148
446110.17	3770739.60	0.00204	
	445293.82	3770971.15	0.00308
445380.41	3771020.00	0.00282	
	445379.30	3771143.23	0.00265
445378.19	3771244.25	0.00253	
	445451.03	3771482.47	0.00261
445555.66	3771470.79	0.00232	
	445626.25	3771483.49	0.00234
445699.89	3771482.47	0.00224	
	445813.15	3771480.44	0.00211
445419.16	3771537.62	0.00258	
	445527.91	3771534.03	0.00229
445656.38	3771539.41	0.00203	
	445763.94	3771538.81	0.00191
445910.19	3771533.01	0.00181	
	446032.59	3771465.19	0.00180
446264.16	3771446.17	0.00153	
	446319.57	3771538.80	0.00143
446781.77	3771533.89	0.00119	
	446502.46	3771531.60	0.00137
446661.57	3771355.31	0.00113	
	445382.90	3771694.47	0.00267
445368.40	3771887.73	0.00275	
	445280.38	3772049.37	0.00185
445298.89	3772170.27	0.00201	
	445297.65	3772341.95	0.00172
445293.36	3772491.50	0.00143	
	445298.38	3772593.32	0.00131
445584.05	3772249.21	0.00136	
	445820.81	3772275.12	0.00128
445934.78	3772274.08	0.00123	
	446040.99	3772262.16	0.00115
446261.35	3772221.88	0.00102	
	446395.45	3772260.89	0.00104
446513.92	3772248.30	0.00098	
	446684.93	3772242.95	0.00092
447010.88	3772368.46	0.00084	
	447003.57	3772220.94	0.00077
447000.84	3772491.97	0.00083	
	446999.41	3772636.84	0.00073
445394.07	3772339.47	0.00187	
	443227.40	3772452.25	0.00067
443622.91	3772477.36	0.00070	

	443044.71	3772372.05	0.00108
443382.34	3772368.95	0.00115	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
 *** AERMET - VERSION 12345 *** ***
 *** 17:19:25

PAGE 193

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0043292 ,
 L0043293 , L0043294 , L0043295 , L0043296 ,
 L0043297 , L0043298 , L0043299 , L0043300 ,
 L0043301 , L0043302 , L0043303 , L0043304 ,
 L0043305 , L0043306 , L0043307 , L0043308 ,
 L0043309 , L0043310 , L0043311 , L0043312 ,
 L0043313 , L0043314 , L0043315 , L0043316 ,
 L0043317 , L0043318 , L0043319 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
443663.03	3772223.86	0.00178		
443562.57	3770822.32	0.00341		
443676.72	3770762.71	0.00606		
442257.51	3770768.23	0.00146		
442742.11	3770716.42	0.00235		
442869.86	3770677.47	0.00217		
444055.25	3770777.06	0.00857		
444459.71	3770755.52	0.01003		
446668.44	3770500.49	0.00130		
443841.48	3770141.82	0.02673		
444413.97	3769829.14	0.02433		
445004.85	3769808.44	0.01199		

	445237.06	3769817.64	0.01128
443956.44	3770022.26	0.02306	
	444271.42	3769842.93	0.02296

*** AERMOD - VERSION 14134 *** ** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** **
*** 17:19:25

PAGE 194

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE SUMMARY OF MAXIMUM ANNUAL
RESULTS AVERAGED OVER 5 YEARS ***

MICROGRAMS/M**3 ** CONC OF DPM IN **

NETWORK
GROUP ID AVERAGE CONC RECEPTOR (XR,
YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS 0.02673	AT (443841.48,		
3770141.82,	270.00, 270.00,	1.50)	DC	
	2ND HIGHEST VALUE IS 0.02433	AT (444413.97,		
3769829.14,	270.00, 270.00,	1.50)	DC	
	3RD HIGHEST VALUE IS 0.02306	AT (443956.44,		
3770022.26,	270.00, 270.00,	1.50)	DC	
	4TH HIGHEST VALUE IS 0.02296	AT (444271.42,		
3769842.93,	270.00, 270.00,	1.50)	DC	
	5TH HIGHEST VALUE IS 0.02063	AT (444103.58,		
3769895.81,	270.00, 270.00,	1.50)	DC	
	6TH HIGHEST VALUE IS 0.01493	AT (443661.54,		
3769804.62,	270.00, 270.00,	1.50)	DC	
	7TH HIGHEST VALUE IS 0.01443	AT (444781.83,		
3769799.25,	270.00, 270.00,	1.50)	DC	
	8TH HIGHEST VALUE IS 0.01278	AT (443882.97,		
3769767.17,	270.00, 270.00,	1.50)	DC	
	9TH HIGHEST VALUE IS 0.01199	AT (445004.85,		
3769808.44,	270.00, 270.00,	1.50)	DC	
	10TH HIGHEST VALUE IS 0.01150	AT (444346.84,		
3769627.35,	270.00, 270.00,	1.50)	DC	

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/21/14
*** AERMET - VERSION 12345 *** ***
*** 17:19:25

PAGE 195

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 845 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 0 Calm Hours Identified

A Total of 845 Missing Hours Identified (1.93 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 10826 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 10826 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

AERMOD MODEL INPUT/OUTPUT

PLANNING AREA 1B (SCHOOLS)

```

**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 8.7.0
** Lakes Environmental Software Inc.
** Date: 10/22/2014
** File: U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\schools\schools.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE U:\UcJobs\_08600-09000\_09000\09034\AERMOD\9034_PA-
1B\Residential\Res
  MODELOPT CONC FLAT FASTALL
  AVERTIME ANNUAL
  URBANOPT 2015355
  POLLUTID DPM
  FLAGPOLE 1.50
  RUNORNOT RUN
  ERRORFIL schools.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI1
** DESCRSRC 27% inbound/outbound from I-10 east to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003653
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 443653.255, 3769891.277, 0.00, 4.00, 3.95
** 443671.248, 3769876.555, 0.00, 4.00, 3.95
** 443685.315, 3769872.957, 0.00, 4.00, 3.95
** 443688.374, 3769979.662, 0.00, 4.00, 3.95
** 443705.392, 3770146.463, 0.00, 4.00, 3.95

```

** 443709.467, 3770267.305, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0048238      VOLUME  443656.544 3769888.585 0.0  
LOCATION L0048239      VOLUME  443663.123 3769883.203 0.0  
LOCATION L0048240      VOLUME  443669.702 3769877.820 0.0  
LOCATION L0048241      VOLUME  443677.547 3769874.944 0.0  
LOCATION L0048242      VOLUME  443685.329 3769873.439 0.0  
LOCATION L0048243      VOLUME  443685.572 3769881.935 0.0  
LOCATION L0048244      VOLUME  443685.816 3769890.432 0.0  
LOCATION L0048245      VOLUME  443686.059 3769898.928 0.0  
LOCATION L0048246      VOLUME  443686.303 3769907.425 0.0  
LOCATION L0048247      VOLUME  443686.547 3769915.921 0.0  
LOCATION L0048248      VOLUME  443686.790 3769924.418 0.0  
LOCATION L0048249      VOLUME  443687.034 3769932.914 0.0  
LOCATION L0048250      VOLUME  443687.277 3769941.411 0.0  
LOCATION L0048251      VOLUME  443687.521 3769949.907 0.0  
LOCATION L0048252      VOLUME  443687.765 3769958.404 0.0  
LOCATION L0048253      VOLUME  443688.008 3769966.900 0.0  
LOCATION L0048254      VOLUME  443688.252 3769975.397 0.0  
LOCATION L0048255      VOLUME  443688.804 3769983.873 0.0  
LOCATION L0048256      VOLUME  443689.667 3769992.329 0.0  
LOCATION L0048257      VOLUME  443690.529 3770000.785 0.0  
LOCATION L0048258      VOLUME  443691.392 3770009.242 0.0  
LOCATION L0048259      VOLUME  443692.255 3770017.698 0.0  
LOCATION L0048260      VOLUME  443693.118 3770026.154 0.0  
LOCATION L0048261      VOLUME  443693.980 3770034.610 0.0  
LOCATION L0048262      VOLUME  443694.843 3770043.066 0.0  
LOCATION L0048263      VOLUME  443695.706 3770051.522 0.0  
LOCATION L0048264      VOLUME  443696.569 3770059.978 0.0  
LOCATION L0048265      VOLUME  443697.431 3770068.434 0.0  
LOCATION L0048266      VOLUME  443698.294 3770076.890 0.0  
LOCATION L0048267      VOLUME  443699.157 3770085.346 0.0  
LOCATION L0048268      VOLUME  443700.020 3770093.803 0.0  
LOCATION L0048269      VOLUME  443700.882 3770102.259 0.0  
LOCATION L0048270      VOLUME  443701.745 3770110.715 0.0  
LOCATION L0048271      VOLUME  443702.608 3770119.171 0.0  
LOCATION L0048272      VOLUME  443703.471 3770127.627 0.0  
LOCATION L0048273      VOLUME  443704.333 3770136.083 0.0  
LOCATION L0048274      VOLUME  443705.196 3770144.539 0.0  
LOCATION L0048275      VOLUME  443705.614 3770153.025 0.0  
LOCATION L0048276      VOLUME  443705.900 3770161.521 0.0  
LOCATION L0048277      VOLUME  443706.187 3770170.016 0.0  
LOCATION L0048278      VOLUME  443706.473 3770178.511 0.0  
LOCATION L0048279      VOLUME  443706.759 3770187.006 0.0  
LOCATION L0048280      VOLUME  443707.046 3770195.501 0.0  
LOCATION L0048281      VOLUME  443707.332 3770203.997 0.0  
LOCATION L0048282      VOLUME  443707.619 3770212.492 0.0  
LOCATION L0048283      VOLUME  443707.905 3770220.987 0.0  
LOCATION L0048284      VOLUME  443708.192 3770229.482 0.0  
LOCATION L0048285      VOLUME  443708.478 3770237.977 0.0  
LOCATION L0048286      VOLUME  443708.764 3770246.472 0.0  
LOCATION L0048287      VOLUME  443709.051 3770254.968 0.0  
LOCATION L0048288      VOLUME  443709.337 3770263.463 0.0
```

** End of LINE VOLUME Source ID = LI1


```

** -----
** Line Source Represented by Separated Volume Sources
** LINE VOLUME Source ID = LI2
** DESCRSRC 15% inbound/outbound from Holt Ave to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Separated
** Emission Rate = 0.0001277
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 11
** 442083.335, 3769165.709, 0.00, 4.00, 7.90
** 443696.229, 3769161.631, 0.00, 4.00, 7.90
** 443701.288, 3769476.830, 0.00, 4.00, 7.90
** 443698.200, 3769619.631, 0.00, 4.00, 7.90
** 443701.959, 3769735.202, 0.00, 4.00, 7.90
** 443684.107, 3769892.114, 0.00, 4.00, 7.90
** 443687.440, 3769963.673, 0.00, 4.00, 7.90
** 443692.561, 3770020.257, 0.00, 4.00, 7.90
** 443699.730, 3770086.315, 0.00, 4.00, 7.90
** 443705.505, 3770144.264, 0.00, 4.00, 7.90
** 443709.328, 3770271.656, 0.00, 4.00, 7.90
** -----

```

LOCATION	VOLUME				
L0048289	442087.585	3769165.698	0.0		
L0048290	442104.564	3769165.655	0.0		
L0048291	442121.542	3769165.612	0.0		
L0048292	442138.521	3769165.569	0.0		
L0048293	442155.500	3769165.526	0.0		
L0048294	442172.479	3769165.483	0.0		
L0048295	442189.457	3769165.440	0.0		
L0048296	442206.436	3769165.397	0.0		
L0048297	442223.415	3769165.354	0.0		
L0048298	442240.394	3769165.311	0.0		
L0048299	442257.373	3769165.268	0.0		
L0048300	442274.351	3769165.226	0.0		
L0048301	442291.330	3769165.183	0.0		
L0048302	442308.309	3769165.140	0.0		
L0048303	442325.288	3769165.097	0.0		
L0048304	442342.266	3769165.054	0.0		
L0048305	442359.245	3769165.011	0.0		
L0048306	442376.224	3769164.968	0.0		
L0048307	442393.203	3769164.925	0.0		
L0048308	442410.182	3769164.882	0.0		
L0048309	442427.160	3769164.839	0.0		
L0048310	442444.139	3769164.796	0.0		
L0048311	442461.118	3769164.753	0.0		
L0048312	442478.097	3769164.710	0.0		
L0048313	442495.076	3769164.667	0.0		
L0048314	442512.054	3769164.625	0.0		
L0048315	442529.033	3769164.582	0.0		
L0048316	442546.012	3769164.539	0.0		
L0048317	442562.991	3769164.496	0.0		
L0048318	442579.969	3769164.453	0.0		
L0048319	442596.948	3769164.410	0.0		

LOCATION	L0048320	VOLUME	442613.927	3769164.367	0.0
LOCATION	L0048321	VOLUME	442630.906	3769164.324	0.0
LOCATION	L0048322	VOLUME	442647.885	3769164.281	0.0
LOCATION	L0048323	VOLUME	442664.863	3769164.238	0.0
LOCATION	L0048324	VOLUME	442681.842	3769164.195	0.0
LOCATION	L0048325	VOLUME	442698.821	3769164.152	0.0
LOCATION	L0048326	VOLUME	442715.800	3769164.109	0.0
LOCATION	L0048327	VOLUME	442732.778	3769164.067	0.0
LOCATION	L0048328	VOLUME	442749.757	3769164.024	0.0
LOCATION	L0048329	VOLUME	442766.736	3769163.981	0.0
LOCATION	L0048330	VOLUME	442783.715	3769163.938	0.0
LOCATION	L0048331	VOLUME	442800.694	3769163.895	0.0
LOCATION	L0048332	VOLUME	442817.672	3769163.852	0.0
LOCATION	L0048333	VOLUME	442834.651	3769163.809	0.0
LOCATION	L0048334	VOLUME	442851.630	3769163.766	0.0
LOCATION	L0048335	VOLUME	442868.609	3769163.723	0.0
LOCATION	L0048336	VOLUME	442885.587	3769163.680	0.0
LOCATION	L0048337	VOLUME	442902.566	3769163.637	0.0
LOCATION	L0048338	VOLUME	442919.545	3769163.594	0.0
LOCATION	L0048339	VOLUME	442936.524	3769163.551	0.0
LOCATION	L0048340	VOLUME	442953.503	3769163.508	0.0
LOCATION	L0048341	VOLUME	442970.481	3769163.466	0.0
LOCATION	L0048342	VOLUME	442987.460	3769163.423	0.0
LOCATION	L0048343	VOLUME	443004.439	3769163.380	0.0
LOCATION	L0048344	VOLUME	443021.418	3769163.337	0.0
LOCATION	L0048345	VOLUME	443038.397	3769163.294	0.0
LOCATION	L0048346	VOLUME	443055.375	3769163.251	0.0
LOCATION	L0048347	VOLUME	443072.354	3769163.208	0.0
LOCATION	L0048348	VOLUME	443089.333	3769163.165	0.0
LOCATION	L0048349	VOLUME	443106.312	3769163.122	0.0
LOCATION	L0048350	VOLUME	443123.290	3769163.079	0.0
LOCATION	L0048351	VOLUME	443140.269	3769163.036	0.0
LOCATION	L0048352	VOLUME	443157.248	3769162.993	0.0
LOCATION	L0048353	VOLUME	443174.227	3769162.950	0.0
LOCATION	L0048354	VOLUME	443191.206	3769162.907	0.0
LOCATION	L0048355	VOLUME	443208.184	3769162.865	0.0
LOCATION	L0048356	VOLUME	443225.163	3769162.822	0.0
LOCATION	L0048357	VOLUME	443242.142	3769162.779	0.0
LOCATION	L0048358	VOLUME	443259.121	3769162.736	0.0
LOCATION	L0048359	VOLUME	443276.099	3769162.693	0.0
LOCATION	L0048360	VOLUME	443293.078	3769162.650	0.0
LOCATION	L0048361	VOLUME	443310.057	3769162.607	0.0
LOCATION	L0048362	VOLUME	443327.036	3769162.564	0.0
LOCATION	L0048363	VOLUME	443344.015	3769162.521	0.0
LOCATION	L0048364	VOLUME	443360.993	3769162.478	0.0
LOCATION	L0048365	VOLUME	443377.972	3769162.435	0.0
LOCATION	L0048366	VOLUME	443394.951	3769162.392	0.0
LOCATION	L0048367	VOLUME	443411.930	3769162.349	0.0
LOCATION	L0048368	VOLUME	443428.908	3769162.306	0.0
LOCATION	L0048369	VOLUME	443445.887	3769162.264	0.0
LOCATION	L0048370	VOLUME	443462.866	3769162.221	0.0
LOCATION	L0048371	VOLUME	443479.845	3769162.178	0.0
LOCATION	L0048372	VOLUME	443496.824	3769162.135	0.0
LOCATION	L0048373	VOLUME	443513.802	3769162.092	0.0

LOCATION	L0048374	VOLUME	443530.781	3769162.049	0.0
LOCATION	L0048375	VOLUME	443547.760	3769162.006	0.0
LOCATION	L0048376	VOLUME	443564.739	3769161.963	0.0
LOCATION	L0048377	VOLUME	443581.718	3769161.920	0.0
LOCATION	L0048378	VOLUME	443598.696	3769161.877	0.0
LOCATION	L0048379	VOLUME	443615.675	3769161.834	0.0
LOCATION	L0048380	VOLUME	443632.654	3769161.791	0.0
LOCATION	L0048381	VOLUME	443649.633	3769161.748	0.0
LOCATION	L0048382	VOLUME	443666.611	3769161.705	0.0
LOCATION	L0048383	VOLUME	443683.590	3769161.663	0.0
LOCATION	L0048384	VOLUME	443696.299	3769165.970	0.0
LOCATION	L0048385	VOLUME	443696.571	3769182.946	0.0
LOCATION	L0048386	VOLUME	443696.844	3769199.923	0.0
LOCATION	L0048387	VOLUME	443697.116	3769216.900	0.0
LOCATION	L0048388	VOLUME	443697.389	3769233.876	0.0
LOCATION	L0048389	VOLUME	443697.661	3769250.853	0.0
LOCATION	L0048390	VOLUME	443697.934	3769267.830	0.0
LOCATION	L0048391	VOLUME	443698.206	3769284.806	0.0
LOCATION	L0048392	VOLUME	443698.479	3769301.783	0.0
LOCATION	L0048393	VOLUME	443698.751	3769318.760	0.0
LOCATION	L0048394	VOLUME	443699.024	3769335.736	0.0
LOCATION	L0048395	VOLUME	443699.296	3769352.713	0.0
LOCATION	L0048396	VOLUME	443699.569	3769369.689	0.0
LOCATION	L0048397	VOLUME	443699.841	3769386.666	0.0
LOCATION	L0048398	VOLUME	443700.114	3769403.643	0.0
LOCATION	L0048399	VOLUME	443700.386	3769420.619	0.0
LOCATION	L0048400	VOLUME	443700.659	3769437.596	0.0
LOCATION	L0048401	VOLUME	443700.931	3769454.573	0.0
LOCATION	L0048402	VOLUME	443701.204	3769471.549	0.0
LOCATION	L0048403	VOLUME	443701.035	3769488.525	0.0
LOCATION	L0048404	VOLUME	443700.668	3769505.500	0.0
LOCATION	L0048405	VOLUME	443700.301	3769522.475	0.0
LOCATION	L0048406	VOLUME	443699.934	3769539.449	0.0
LOCATION	L0048407	VOLUME	443699.567	3769556.424	0.0
LOCATION	L0048408	VOLUME	443699.200	3769573.399	0.0
LOCATION	L0048409	VOLUME	443698.833	3769590.374	0.0
LOCATION	L0048410	VOLUME	443698.466	3769607.349	0.0
LOCATION	L0048411	VOLUME	443698.353	3769624.322	0.0
LOCATION	L0048412	VOLUME	443698.905	3769641.292	0.0
LOCATION	L0048413	VOLUME	443699.457	3769658.262	0.0
LOCATION	L0048414	VOLUME	443700.009	3769675.232	0.0
LOCATION	L0048415	VOLUME	443700.560	3769692.202	0.0
LOCATION	L0048416	VOLUME	443701.112	3769709.172	0.0
LOCATION	L0048417	VOLUME	443701.664	3769726.142	0.0
LOCATION	L0048418	VOLUME	443701.064	3769743.065	0.0
LOCATION	L0048419	VOLUME	443699.145	3769759.935	0.0
LOCATION	L0048420	VOLUME	443697.226	3769776.805	0.0
LOCATION	L0048421	VOLUME	443695.306	3769793.675	0.0
LOCATION	L0048422	VOLUME	443693.387	3769810.545	0.0
LOCATION	L0048423	VOLUME	443691.468	3769827.415	0.0
LOCATION	L0048424	VOLUME	443689.548	3769844.285	0.0
LOCATION	L0048425	VOLUME	443687.629	3769861.155	0.0
LOCATION	L0048426	VOLUME	443685.710	3769878.025	0.0
LOCATION	L0048427	VOLUME	443684.237	3769894.910	0.0

LOCATION	L0048428	VOLUME	443685.027	3769911.870	0.0
LOCATION	L0048429	VOLUME	443685.817	3769928.831	0.0
LOCATION	L0048430	VOLUME	443686.607	3769945.791	0.0
LOCATION	L0048431	VOLUME	443687.397	3769962.752	0.0
LOCATION	L0048432	VOLUME	443688.888	3769979.664	0.0
LOCATION	L0048433	VOLUME	443690.418	3769996.574	0.0
LOCATION	L0048434	VOLUME	443691.948	3770013.484	0.0
LOCATION	L0048435	VOLUME	443693.659	3770030.375	0.0
LOCATION	L0048436	VOLUME	443695.491	3770047.255	0.0
LOCATION	L0048437	VOLUME	443697.323	3770064.135	0.0
LOCATION	L0048438	VOLUME	443699.155	3770081.014	0.0
LOCATION	L0048439	VOLUME	443700.885	3770097.905	0.0
LOCATION	L0048440	VOLUME	443702.569	3770114.800	0.0
LOCATION	L0048441	VOLUME	443704.253	3770131.695	0.0
LOCATION	L0048442	VOLUME	443705.636	3770148.610	0.0
LOCATION	L0048443	VOLUME	443706.145	3770165.581	0.0
LOCATION	L0048444	VOLUME	443706.654	3770182.552	0.0
LOCATION	L0048445	VOLUME	443707.164	3770199.523	0.0
LOCATION	L0048446	VOLUME	443707.673	3770216.494	0.0
LOCATION	L0048447	VOLUME	443708.182	3770233.466	0.0
LOCATION	L0048448	VOLUME	443708.692	3770250.437	0.0
LOCATION	L0048449	VOLUME	443709.201	3770267.408	0.0

** End of LINE VOLUME Source ID = LI2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI3

** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003013

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 9

** 443956.975, 3769860.780, 0.00, 4.00, 3.95

** 443907.405, 3769893.539, 0.00, 4.00, 3.95

** 443876.300, 3769973.646, 0.00, 4.00, 3.95

** 443853.516, 3770025.390, 0.00, 4.00, 3.95

** 443811.701, 3770054.312, 0.00, 4.00, 3.95

** 443758.513, 3770064.115, 0.00, 4.00, 3.95

** 443699.079, 3770069.602, 0.00, 4.00, 3.95

** 443706.834, 3770153.930, 0.00, 4.00, 3.95

** 443709.251, 3770269.919, 0.00, 4.00, 3.95

**

LOCATION	L0048450	VOLUME	443953.429	3769863.123	0.0
LOCATION	L0048451	VOLUME	443946.338	3769867.810	0.0
LOCATION	L0048452	VOLUME	443939.247	3769872.496	0.0
LOCATION	L0048453	VOLUME	443932.155	3769877.182	0.0
LOCATION	L0048454	VOLUME	443925.064	3769881.869	0.0
LOCATION	L0048455	VOLUME	443917.972	3769886.555	0.0
LOCATION	L0048456	VOLUME	443910.881	3769891.241	0.0
LOCATION	L0048457	VOLUME	443905.836	3769897.578	0.0
LOCATION	L0048458	VOLUME	443902.760	3769905.502	0.0
LOCATION	L0048459	VOLUME	443899.683	3769913.425	0.0

LOCATION	L0048460	VOLUME	443896.606	3769921.349	0.0
LOCATION	L0048461	VOLUME	443893.530	3769929.273	0.0
LOCATION	L0048462	VOLUME	443890.453	3769937.196	0.0
LOCATION	L0048463	VOLUME	443887.376	3769945.120	0.0
LOCATION	L0048464	VOLUME	443884.299	3769953.044	0.0
LOCATION	L0048465	VOLUME	443881.223	3769960.967	0.0
LOCATION	L0048466	VOLUME	443878.146	3769968.891	0.0
LOCATION	L0048467	VOLUME	443874.930	3769976.757	0.0
LOCATION	L0048468	VOLUME	443871.505	3769984.536	0.0
LOCATION	L0048469	VOLUME	443868.079	3769992.315	0.0
LOCATION	L0048470	VOLUME	443864.654	3770000.095	0.0
LOCATION	L0048471	VOLUME	443861.228	3770007.874	0.0
LOCATION	L0048472	VOLUME	443857.803	3770015.653	0.0
LOCATION	L0048473	VOLUME	443854.378	3770023.432	0.0
LOCATION	L0048474	VOLUME	443848.284	3770029.008	0.0
LOCATION	L0048475	VOLUME	443841.293	3770033.844	0.0
LOCATION	L0048476	VOLUME	443834.303	3770038.679	0.0
LOCATION	L0048477	VOLUME	443827.312	3770043.514	0.0
LOCATION	L0048478	VOLUME	443820.321	3770048.350	0.0
LOCATION	L0048479	VOLUME	443813.331	3770053.185	0.0
LOCATION	L0048480	VOLUME	443805.290	3770055.494	0.0
LOCATION	L0048481	VOLUME	443796.931	3770057.034	0.0
LOCATION	L0048482	VOLUME	443788.572	3770058.575	0.0
LOCATION	L0048483	VOLUME	443780.213	3770060.116	0.0
LOCATION	L0048484	VOLUME	443771.854	3770061.656	0.0
LOCATION	L0048485	VOLUME	443763.494	3770063.197	0.0
LOCATION	L0048486	VOLUME	443755.093	3770064.431	0.0
LOCATION	L0048487	VOLUME	443746.629	3770065.212	0.0
LOCATION	L0048488	VOLUME	443738.165	3770065.993	0.0
LOCATION	L0048489	VOLUME	443729.701	3770066.775	0.0
LOCATION	L0048490	VOLUME	443721.237	3770067.556	0.0
LOCATION	L0048491	VOLUME	443712.773	3770068.338	0.0
LOCATION	L0048492	VOLUME	443704.309	3770069.119	0.0
LOCATION	L0048493	VOLUME	443699.377	3770072.837	0.0
LOCATION	L0048494	VOLUME	443700.155	3770081.301	0.0
LOCATION	L0048495	VOLUME	443700.934	3770089.765	0.0
LOCATION	L0048496	VOLUME	443701.712	3770098.229	0.0
LOCATION	L0048497	VOLUME	443702.490	3770106.694	0.0
LOCATION	L0048498	VOLUME	443703.269	3770115.158	0.0
LOCATION	L0048499	VOLUME	443704.047	3770123.622	0.0
LOCATION	L0048500	VOLUME	443704.825	3770132.087	0.0
LOCATION	L0048501	VOLUME	443705.604	3770140.551	0.0
LOCATION	L0048502	VOLUME	443706.382	3770149.015	0.0
LOCATION	L0048503	VOLUME	443706.908	3770157.494	0.0
LOCATION	L0048504	VOLUME	443707.085	3770165.992	0.0
LOCATION	L0048505	VOLUME	443707.262	3770174.490	0.0
LOCATION	L0048506	VOLUME	443707.439	3770182.988	0.0
LOCATION	L0048507	VOLUME	443707.617	3770191.486	0.0
LOCATION	L0048508	VOLUME	443707.794	3770199.984	0.0
LOCATION	L0048509	VOLUME	443707.971	3770208.483	0.0
LOCATION	L0048510	VOLUME	443708.148	3770216.981	0.0
LOCATION	L0048511	VOLUME	443708.325	3770225.479	0.0
LOCATION	L0048512	VOLUME	443708.502	3770233.977	0.0
LOCATION	L0048513	VOLUME	443708.679	3770242.475	0.0

```

LOCATION L0048514      VOLUME  443708.856 3770250.973 0.0
LOCATION L0048515      VOLUME  443709.033 3770259.472 0.0
LOCATION L0048516      VOLUME  443709.210 3770267.970 0.0
** End of LINE VOLUME Source ID = LI3
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI4
** DESCRSRC 44% inbound/outbound from Inland Empire Blvd to Project (Jay
St.)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003067
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 443707.164, 3770276.482, 0.00, 4.00, 3.95
** 443704.250, 3770467.800, 0.00, 4.00, 3.95
** 443735.889, 3770465.349, 0.00, 4.00, 3.95
** -----
LOCATION L0048517      VOLUME  443707.100 3770280.732 0.0
LOCATION L0048518      VOLUME  443706.970 3770289.231 0.0
LOCATION L0048519      VOLUME  443706.841 3770297.730 0.0
LOCATION L0048520      VOLUME  443706.711 3770306.229 0.0
LOCATION L0048521      VOLUME  443706.582 3770314.728 0.0
LOCATION L0048522      VOLUME  443706.452 3770323.227 0.0
LOCATION L0048523      VOLUME  443706.323 3770331.726 0.0
LOCATION L0048524      VOLUME  443706.193 3770340.225 0.0
LOCATION L0048525      VOLUME  443706.064 3770348.724 0.0
LOCATION L0048526      VOLUME  443705.934 3770357.223 0.0
LOCATION L0048527      VOLUME  443705.805 3770365.722 0.0
LOCATION L0048528      VOLUME  443705.675 3770374.221 0.0
LOCATION L0048529      VOLUME  443705.546 3770382.720 0.0
LOCATION L0048530      VOLUME  443705.416 3770391.219 0.0
LOCATION L0048531      VOLUME  443705.287 3770399.718 0.0
LOCATION L0048532      VOLUME  443705.158 3770408.217 0.0
LOCATION L0048533      VOLUME  443705.028 3770416.716 0.0
LOCATION L0048534      VOLUME  443704.899 3770425.215 0.0
LOCATION L0048535      VOLUME  443704.769 3770433.714 0.0
LOCATION L0048536      VOLUME  443704.640 3770442.213 0.0
LOCATION L0048537      VOLUME  443704.510 3770450.712 0.0
LOCATION L0048538      VOLUME  443704.381 3770459.211 0.0
LOCATION L0048539      VOLUME  443704.251 3770467.710 0.0
LOCATION L0048540      VOLUME  443712.635 3770467.150 0.0
LOCATION L0048541      VOLUME  443721.110 3770466.494 0.0
LOCATION L0048542      VOLUME  443729.584 3770465.837 0.0
** End of LINE VOLUME Source ID = LI4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI5
** DESCRSRC 3% inbound/outbound from 8th St to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent

```

** Emission Rate = 0.0000301
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442096.220, 3772350.434, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

** -----

LOCATION	L0048543	VOLUME	442100.470	3772350.387	0.0
LOCATION	L0048544	VOLUME	442108.970	3772350.293	0.0
LOCATION	L0048545	VOLUME	442117.469	3772350.200	0.0
LOCATION	L0048546	VOLUME	442125.969	3772350.106	0.0
LOCATION	L0048547	VOLUME	442134.468	3772350.013	0.0
LOCATION	L0048548	VOLUME	442142.968	3772349.919	0.0
LOCATION	L0048549	VOLUME	442151.467	3772349.826	0.0
LOCATION	L0048550	VOLUME	442159.967	3772349.732	0.0
LOCATION	L0048551	VOLUME	442168.466	3772349.639	0.0
LOCATION	L0048552	VOLUME	442176.965	3772349.545	0.0
LOCATION	L0048553	VOLUME	442185.465	3772349.452	0.0
LOCATION	L0048554	VOLUME	442193.964	3772349.358	0.0
LOCATION	L0048555	VOLUME	442202.464	3772349.265	0.0
LOCATION	L0048556	VOLUME	442210.963	3772349.171	0.0
LOCATION	L0048557	VOLUME	442219.463	3772349.078	0.0
LOCATION	L0048558	VOLUME	442227.962	3772348.984	0.0
LOCATION	L0048559	VOLUME	442236.462	3772348.891	0.0
LOCATION	L0048560	VOLUME	442244.961	3772348.797	0.0
LOCATION	L0048561	VOLUME	442253.461	3772348.704	0.0
LOCATION	L0048562	VOLUME	442261.960	3772348.610	0.0
LOCATION	L0048563	VOLUME	442270.460	3772348.516	0.0
LOCATION	L0048564	VOLUME	442278.959	3772348.423	0.0
LOCATION	L0048565	VOLUME	442287.459	3772348.329	0.0
LOCATION	L0048566	VOLUME	442295.958	3772348.236	0.0
LOCATION	L0048567	VOLUME	442304.458	3772348.142	0.0
LOCATION	L0048568	VOLUME	442312.957	3772348.049	0.0
LOCATION	L0048569	VOLUME	442321.457	3772347.955	0.0
LOCATION	L0048570	VOLUME	442329.956	3772347.862	0.0
LOCATION	L0048571	VOLUME	442338.456	3772347.768	0.0
LOCATION	L0048572	VOLUME	442346.955	3772347.675	0.0
LOCATION	L0048573	VOLUME	442355.455	3772347.581	0.0
LOCATION	L0048574	VOLUME	442363.954	3772347.488	0.0
LOCATION	L0048575	VOLUME	442372.454	3772347.394	0.0
LOCATION	L0048576	VOLUME	442380.953	3772347.301	0.0
LOCATION	L0048577	VOLUME	442389.453	3772347.207	0.0
LOCATION	L0048578	VOLUME	442397.952	3772347.114	0.0
LOCATION	L0048579	VOLUME	442406.452	3772347.020	0.0
LOCATION	L0048580	VOLUME	442414.951	3772346.927	0.0
LOCATION	L0048581	VOLUME	442423.451	3772346.833	0.0
LOCATION	L0048582	VOLUME	442431.950	3772346.740	0.0
LOCATION	L0048583	VOLUME	442440.450	3772346.646	0.0
LOCATION	L0048584	VOLUME	442448.949	3772346.552	0.0
LOCATION	L0048585	VOLUME	442457.449	3772346.459	0.0
LOCATION	L0048586	VOLUME	442465.948	3772346.365	0.0
LOCATION	L0048587	VOLUME	442474.447	3772346.272	0.0
LOCATION	L0048588	VOLUME	442482.947	3772346.178	0.0

LOCATION	L0048589	VOLUME	442491.446	3772346.085	0.0
LOCATION	L0048590	VOLUME	442499.946	3772345.991	0.0
LOCATION	L0048591	VOLUME	442508.445	3772345.898	0.0
LOCATION	L0048592	VOLUME	442516.945	3772345.804	0.0
LOCATION	L0048593	VOLUME	442525.444	3772345.711	0.0
LOCATION	L0048594	VOLUME	442533.944	3772345.617	0.0
LOCATION	L0048595	VOLUME	442542.443	3772345.524	0.0
LOCATION	L0048596	VOLUME	442550.943	3772345.430	0.0
LOCATION	L0048597	VOLUME	442559.442	3772345.337	0.0
LOCATION	L0048598	VOLUME	442567.942	3772345.243	0.0
LOCATION	L0048599	VOLUME	442576.441	3772345.150	0.0
LOCATION	L0048600	VOLUME	442584.941	3772345.056	0.0
LOCATION	L0048601	VOLUME	442593.440	3772344.963	0.0
LOCATION	L0048602	VOLUME	442601.940	3772344.869	0.0
LOCATION	L0048603	VOLUME	442610.439	3772344.775	0.0
LOCATION	L0048604	VOLUME	442618.939	3772344.682	0.0
LOCATION	L0048605	VOLUME	442627.438	3772344.588	0.0
LOCATION	L0048606	VOLUME	442635.938	3772344.495	0.0
LOCATION	L0048607	VOLUME	442644.437	3772344.401	0.0
LOCATION	L0048608	VOLUME	442652.937	3772344.308	0.0
LOCATION	L0048609	VOLUME	442661.436	3772344.214	0.0
LOCATION	L0048610	VOLUME	442669.936	3772344.121	0.0
LOCATION	L0048611	VOLUME	442678.435	3772344.027	0.0
LOCATION	L0048612	VOLUME	442686.935	3772343.934	0.0
LOCATION	L0048613	VOLUME	442695.434	3772343.840	0.0
LOCATION	L0048614	VOLUME	442703.934	3772343.747	0.0
LOCATION	L0048615	VOLUME	442712.433	3772343.653	0.0
LOCATION	L0048616	VOLUME	442720.933	3772343.560	0.0
LOCATION	L0048617	VOLUME	442729.432	3772343.466	0.0
LOCATION	L0048618	VOLUME	442737.932	3772343.373	0.0
LOCATION	L0048619	VOLUME	442746.431	3772343.279	0.0
LOCATION	L0048620	VOLUME	442754.931	3772343.186	0.0
LOCATION	L0048621	VOLUME	442763.430	3772343.092	0.0
LOCATION	L0048622	VOLUME	442771.929	3772342.999	0.0
LOCATION	L0048623	VOLUME	442780.429	3772342.905	0.0
LOCATION	L0048624	VOLUME	442788.928	3772342.811	0.0
LOCATION	L0048625	VOLUME	442797.428	3772342.718	0.0
LOCATION	L0048626	VOLUME	442805.927	3772342.624	0.0
LOCATION	L0048627	VOLUME	442814.427	3772342.531	0.0
LOCATION	L0048628	VOLUME	442822.926	3772342.437	0.0
LOCATION	L0048629	VOLUME	442831.426	3772342.344	0.0
LOCATION	L0048630	VOLUME	442839.925	3772342.250	0.0
LOCATION	L0048631	VOLUME	442848.425	3772342.157	0.0
LOCATION	L0048632	VOLUME	442856.924	3772342.063	0.0
LOCATION	L0048633	VOLUME	442865.424	3772341.970	0.0
LOCATION	L0048634	VOLUME	442873.923	3772341.876	0.0
LOCATION	L0048635	VOLUME	442882.423	3772341.783	0.0
LOCATION	L0048636	VOLUME	442890.922	3772341.689	0.0
LOCATION	L0048637	VOLUME	442899.422	3772341.596	0.0
LOCATION	L0048638	VOLUME	442907.921	3772341.502	0.0
LOCATION	L0048639	VOLUME	442916.421	3772341.409	0.0
LOCATION	L0048640	VOLUME	442924.920	3772341.315	0.0
LOCATION	L0048641	VOLUME	442933.420	3772341.222	0.0
LOCATION	L0048642	VOLUME	442941.919	3772341.128	0.0

LOCATION	L0048643	VOLUME	442950.419	3772341.034	0.0
LOCATION	L0048644	VOLUME	442958.918	3772340.941	0.0
LOCATION	L0048645	VOLUME	442967.418	3772340.847	0.0
LOCATION	L0048646	VOLUME	442975.917	3772340.754	0.0
LOCATION	L0048647	VOLUME	442984.417	3772340.660	0.0
LOCATION	L0048648	VOLUME	442992.916	3772340.567	0.0
LOCATION	L0048649	VOLUME	443001.416	3772340.473	0.0
LOCATION	L0048650	VOLUME	443009.915	3772340.380	0.0
LOCATION	L0048651	VOLUME	443018.415	3772340.286	0.0
LOCATION	L0048652	VOLUME	443026.914	3772340.193	0.0
LOCATION	L0048653	VOLUME	443035.414	3772340.099	0.0
LOCATION	L0048654	VOLUME	443043.913	3772340.006	0.0
LOCATION	L0048655	VOLUME	443052.412	3772339.912	0.0
LOCATION	L0048656	VOLUME	443060.912	3772339.819	0.0
LOCATION	L0048657	VOLUME	443069.411	3772339.725	0.0
LOCATION	L0048658	VOLUME	443077.911	3772339.632	0.0
LOCATION	L0048659	VOLUME	443086.410	3772339.538	0.0
LOCATION	L0048660	VOLUME	443094.910	3772339.445	0.0
LOCATION	L0048661	VOLUME	443103.409	3772339.351	0.0
LOCATION	L0048662	VOLUME	443111.909	3772339.258	0.0
LOCATION	L0048663	VOLUME	443120.408	3772339.164	0.0
LOCATION	L0048664	VOLUME	443128.908	3772339.070	0.0
LOCATION	L0048665	VOLUME	443137.407	3772338.977	0.0
LOCATION	L0048666	VOLUME	443145.907	3772338.883	0.0
LOCATION	L0048667	VOLUME	443154.406	3772338.790	0.0
LOCATION	L0048668	VOLUME	443162.906	3772338.696	0.0
LOCATION	L0048669	VOLUME	443171.405	3772338.603	0.0
LOCATION	L0048670	VOLUME	443179.905	3772338.509	0.0
LOCATION	L0048671	VOLUME	443188.404	3772338.416	0.0
LOCATION	L0048672	VOLUME	443196.904	3772338.322	0.0
LOCATION	L0048673	VOLUME	443205.403	3772338.229	0.0
LOCATION	L0048674	VOLUME	443213.903	3772338.135	0.0
LOCATION	L0048675	VOLUME	443222.402	3772338.042	0.0
LOCATION	L0048676	VOLUME	443230.902	3772337.948	0.0
LOCATION	L0048677	VOLUME	443239.401	3772337.855	0.0
LOCATION	L0048678	VOLUME	443247.901	3772337.761	0.0
LOCATION	L0048679	VOLUME	443256.400	3772337.668	0.0
LOCATION	L0048680	VOLUME	443264.900	3772337.574	0.0
LOCATION	L0048681	VOLUME	443273.399	3772337.481	0.0
LOCATION	L0048682	VOLUME	443281.899	3772337.387	0.0
LOCATION	L0048683	VOLUME	443290.398	3772337.293	0.0
LOCATION	L0048684	VOLUME	443298.898	3772337.200	0.0
LOCATION	L0048685	VOLUME	443307.397	3772337.106	0.0
LOCATION	L0048686	VOLUME	443315.897	3772337.013	0.0
LOCATION	L0048687	VOLUME	443324.396	3772336.919	0.0
LOCATION	L0048688	VOLUME	443332.896	3772336.826	0.0
LOCATION	L0048689	VOLUME	443341.395	3772336.732	0.0
LOCATION	L0048690	VOLUME	443349.894	3772336.639	0.0
LOCATION	L0048691	VOLUME	443358.394	3772336.545	0.0
LOCATION	L0048692	VOLUME	443366.893	3772336.452	0.0
LOCATION	L0048693	VOLUME	443375.393	3772336.358	0.0
LOCATION	L0048694	VOLUME	443383.892	3772336.265	0.0
LOCATION	L0048695	VOLUME	443392.392	3772336.171	0.0
LOCATION	L0048696	VOLUME	443400.891	3772336.078	0.0

LOCATION	L0048697	VOLUME	443409.391	3772335.984	0.0
LOCATION	L0048698	VOLUME	443417.890	3772335.891	0.0
LOCATION	L0048699	VOLUME	443426.390	3772335.797	0.0
LOCATION	L0048700	VOLUME	443434.889	3772335.704	0.0
LOCATION	L0048701	VOLUME	443443.389	3772335.610	0.0
LOCATION	L0048702	VOLUME	443451.888	3772335.517	0.0
LOCATION	L0048703	VOLUME	443460.388	3772335.423	0.0
LOCATION	L0048704	VOLUME	443468.887	3772335.329	0.0
LOCATION	L0048705	VOLUME	443477.387	3772335.236	0.0
LOCATION	L0048706	VOLUME	443485.886	3772335.142	0.0
LOCATION	L0048707	VOLUME	443494.386	3772335.049	0.0
LOCATION	L0048708	VOLUME	443502.885	3772334.955	0.0
LOCATION	L0048709	VOLUME	443511.385	3772334.862	0.0
LOCATION	L0048710	VOLUME	443519.884	3772334.768	0.0
LOCATION	L0048711	VOLUME	443528.384	3772334.675	0.0
LOCATION	L0048712	VOLUME	443536.883	3772334.581	0.0
LOCATION	L0048713	VOLUME	443545.383	3772334.488	0.0
LOCATION	L0048714	VOLUME	443553.882	3772334.394	0.0
LOCATION	L0048715	VOLUME	443562.382	3772334.301	0.0
LOCATION	L0048716	VOLUME	443570.881	3772334.207	0.0
LOCATION	L0048717	VOLUME	443579.381	3772334.114	0.0
LOCATION	L0048718	VOLUME	443587.880	3772334.020	0.0
LOCATION	L0048719	VOLUME	443596.380	3772333.927	0.0
LOCATION	L0048720	VOLUME	443604.879	3772333.833	0.0
LOCATION	L0048721	VOLUME	443613.379	3772333.740	0.0
LOCATION	L0048722	VOLUME	443621.878	3772333.646	0.0
LOCATION	L0048723	VOLUME	443630.378	3772333.553	0.0
LOCATION	L0048724	VOLUME	443638.877	3772333.459	0.0
LOCATION	L0048725	VOLUME	443647.376	3772333.365	0.0
LOCATION	L0048726	VOLUME	443655.876	3772333.272	0.0
LOCATION	L0048727	VOLUME	443664.375	3772333.178	0.0
LOCATION	L0048728	VOLUME	443672.875	3772333.085	0.0
LOCATION	L0048729	VOLUME	443681.374	3772332.991	0.0
LOCATION	L0048730	VOLUME	443689.874	3772332.898	0.0
LOCATION	L0048731	VOLUME	443698.373	3772332.804	0.0
LOCATION	L0048732	VOLUME	443704.346	3772330.219	0.0
LOCATION	L0048733	VOLUME	443704.322	3772321.719	0.0
LOCATION	L0048734	VOLUME	443704.298	3772313.219	0.0
LOCATION	L0048735	VOLUME	443704.273	3772304.719	0.0
LOCATION	L0048736	VOLUME	443704.249	3772296.219	0.0
LOCATION	L0048737	VOLUME	443704.225	3772287.719	0.0
LOCATION	L0048738	VOLUME	443704.201	3772279.219	0.0
LOCATION	L0048739	VOLUME	443704.176	3772270.719	0.0
LOCATION	L0048740	VOLUME	443704.152	3772262.219	0.0
LOCATION	L0048741	VOLUME	443704.128	3772253.719	0.0
LOCATION	L0048742	VOLUME	443704.104	3772245.219	0.0
LOCATION	L0048743	VOLUME	443704.079	3772236.719	0.0
LOCATION	L0048744	VOLUME	443704.055	3772228.219	0.0
LOCATION	L0048745	VOLUME	443704.031	3772219.719	0.0
LOCATION	L0048746	VOLUME	443704.007	3772211.219	0.0
LOCATION	L0048747	VOLUME	443703.983	3772202.719	0.0
LOCATION	L0048748	VOLUME	443703.958	3772194.219	0.0
LOCATION	L0048749	VOLUME	443703.934	3772185.719	0.0
LOCATION	L0048750	VOLUME	443703.910	3772177.219	0.0

LOCATION	L0048751	VOLUME	443703.886	3772168.719	0.0
LOCATION	L0048752	VOLUME	443703.861	3772160.219	0.0
LOCATION	L0048753	VOLUME	443703.837	3772151.720	0.0
LOCATION	L0048754	VOLUME	443703.813	3772143.220	0.0
LOCATION	L0048755	VOLUME	443703.789	3772134.720	0.0
LOCATION	L0048756	VOLUME	443703.764	3772126.220	0.0
LOCATION	L0048757	VOLUME	443703.740	3772117.720	0.0
LOCATION	L0048758	VOLUME	443703.716	3772109.220	0.0
LOCATION	L0048759	VOLUME	443703.692	3772100.720	0.0
LOCATION	L0048760	VOLUME	443703.667	3772092.220	0.0
LOCATION	L0048761	VOLUME	443703.643	3772083.720	0.0
LOCATION	L0048762	VOLUME	443703.619	3772075.220	0.0
LOCATION	L0048763	VOLUME	443703.595	3772066.720	0.0
LOCATION	L0048764	VOLUME	443703.570	3772058.220	0.0
LOCATION	L0048765	VOLUME	443703.546	3772049.720	0.0
LOCATION	L0048766	VOLUME	443703.522	3772041.220	0.0
LOCATION	L0048767	VOLUME	443703.498	3772032.720	0.0
LOCATION	L0048768	VOLUME	443703.474	3772024.220	0.0
LOCATION	L0048769	VOLUME	443703.449	3772015.720	0.0
LOCATION	L0048770	VOLUME	443703.425	3772007.220	0.0
LOCATION	L0048771	VOLUME	443703.401	3771998.720	0.0
LOCATION	L0048772	VOLUME	443703.377	3771990.220	0.0
LOCATION	L0048773	VOLUME	443703.352	3771981.720	0.0
LOCATION	L0048774	VOLUME	443703.328	3771973.220	0.0
LOCATION	L0048775	VOLUME	443703.304	3771964.720	0.0
LOCATION	L0048776	VOLUME	443703.280	3771956.220	0.0
LOCATION	L0048777	VOLUME	443703.255	3771947.720	0.0
LOCATION	L0048778	VOLUME	443703.231	3771939.220	0.0
LOCATION	L0048779	VOLUME	443703.207	3771930.720	0.0
LOCATION	L0048780	VOLUME	443703.183	3771922.220	0.0
LOCATION	L0048781	VOLUME	443703.158	3771913.720	0.0
LOCATION	L0048782	VOLUME	443703.134	3771905.221	0.0
LOCATION	L0048783	VOLUME	443703.110	3771896.721	0.0
LOCATION	L0048784	VOLUME	443703.086	3771888.221	0.0
LOCATION	L0048785	VOLUME	443703.062	3771879.721	0.0
LOCATION	L0048786	VOLUME	443703.037	3771871.221	0.0
LOCATION	L0048787	VOLUME	443703.013	3771862.721	0.0
LOCATION	L0048788	VOLUME	443702.989	3771854.221	0.0
LOCATION	L0048789	VOLUME	443702.965	3771845.721	0.0
LOCATION	L0048790	VOLUME	443702.940	3771837.221	0.0
LOCATION	L0048791	VOLUME	443702.916	3771828.721	0.0
LOCATION	L0048792	VOLUME	443702.892	3771820.221	0.0
LOCATION	L0048793	VOLUME	443702.868	3771811.721	0.0
LOCATION	L0048794	VOLUME	443702.843	3771803.221	0.0
LOCATION	L0048795	VOLUME	443702.819	3771794.721	0.0
LOCATION	L0048796	VOLUME	443702.795	3771786.221	0.0
LOCATION	L0048797	VOLUME	443702.771	3771777.721	0.0
LOCATION	L0048798	VOLUME	443702.746	3771769.221	0.0
LOCATION	L0048799	VOLUME	443702.722	3771760.721	0.0
LOCATION	L0048800	VOLUME	443702.698	3771752.221	0.0
LOCATION	L0048801	VOLUME	443702.674	3771743.721	0.0
LOCATION	L0048802	VOLUME	443702.649	3771735.221	0.0
LOCATION	L0048803	VOLUME	443702.625	3771726.721	0.0
LOCATION	L0048804	VOLUME	443702.601	3771718.221	0.0

LOCATION	L0048805	VOLUME	443702.577	3771709.721	0.0
LOCATION	L0048806	VOLUME	443702.553	3771701.221	0.0
LOCATION	L0048807	VOLUME	443702.528	3771692.721	0.0
LOCATION	L0048808	VOLUME	443702.504	3771684.221	0.0
LOCATION	L0048809	VOLUME	443702.480	3771675.721	0.0
LOCATION	L0048810	VOLUME	443702.456	3771667.221	0.0
LOCATION	L0048811	VOLUME	443702.431	3771658.722	0.0
LOCATION	L0048812	VOLUME	443702.407	3771650.222	0.0
LOCATION	L0048813	VOLUME	443702.383	3771641.722	0.0
LOCATION	L0048814	VOLUME	443702.359	3771633.222	0.0
LOCATION	L0048815	VOLUME	443702.334	3771624.722	0.0
LOCATION	L0048816	VOLUME	443702.310	3771616.222	0.0
LOCATION	L0048817	VOLUME	443702.286	3771607.722	0.0
LOCATION	L0048818	VOLUME	443702.262	3771599.222	0.0
LOCATION	L0048819	VOLUME	443702.237	3771590.722	0.0
LOCATION	L0048820	VOLUME	443702.213	3771582.222	0.0
LOCATION	L0048821	VOLUME	443702.189	3771573.722	0.0
LOCATION	L0048822	VOLUME	443702.165	3771565.222	0.0
LOCATION	L0048823	VOLUME	443702.140	3771556.722	0.0
LOCATION	L0048824	VOLUME	443702.116	3771548.222	0.0
LOCATION	L0048825	VOLUME	443702.092	3771539.722	0.0
LOCATION	L0048826	VOLUME	443702.068	3771531.222	0.0
LOCATION	L0048827	VOLUME	443702.044	3771522.722	0.0
LOCATION	L0048828	VOLUME	443702.019	3771514.222	0.0
LOCATION	L0048829	VOLUME	443701.995	3771505.722	0.0
LOCATION	L0048830	VOLUME	443701.971	3771497.222	0.0
LOCATION	L0048831	VOLUME	443701.947	3771488.722	0.0
LOCATION	L0048832	VOLUME	443701.922	3771480.222	0.0
LOCATION	L0048833	VOLUME	443701.898	3771471.722	0.0
LOCATION	L0048834	VOLUME	443701.874	3771463.222	0.0
LOCATION	L0048835	VOLUME	443701.850	3771454.722	0.0
LOCATION	L0048836	VOLUME	443701.825	3771446.222	0.0
LOCATION	L0048837	VOLUME	443701.801	3771437.722	0.0
LOCATION	L0048838	VOLUME	443701.777	3771429.222	0.0
LOCATION	L0048839	VOLUME	443701.753	3771420.722	0.0
LOCATION	L0048840	VOLUME	443701.728	3771412.223	0.0
LOCATION	L0048841	VOLUME	443701.704	3771403.723	0.0
LOCATION	L0048842	VOLUME	443701.680	3771395.223	0.0
LOCATION	L0048843	VOLUME	443701.656	3771386.723	0.0
LOCATION	L0048844	VOLUME	443701.631	3771378.223	0.0
LOCATION	L0048845	VOLUME	443701.607	3771369.723	0.0
LOCATION	L0048846	VOLUME	443701.583	3771361.223	0.0
LOCATION	L0048847	VOLUME	443701.559	3771352.723	0.0
LOCATION	L0048848	VOLUME	443701.535	3771344.223	0.0
LOCATION	L0048849	VOLUME	443701.510	3771335.723	0.0
LOCATION	L0048850	VOLUME	443701.486	3771327.223	0.0
LOCATION	L0048851	VOLUME	443701.462	3771318.723	0.0
LOCATION	L0048852	VOLUME	443701.438	3771310.223	0.0
LOCATION	L0048853	VOLUME	443701.413	3771301.723	0.0
LOCATION	L0048854	VOLUME	443701.389	3771293.223	0.0
LOCATION	L0048855	VOLUME	443701.365	3771284.723	0.0
LOCATION	L0048856	VOLUME	443701.341	3771276.223	0.0
LOCATION	L0048857	VOLUME	443701.316	3771267.723	0.0
LOCATION	L0048858	VOLUME	443701.292	3771259.223	0.0

LOCATION	L0048859	VOLUME	443701.268	3771250.723	0.0
LOCATION	L0048860	VOLUME	443701.244	3771242.223	0.0
LOCATION	L0048861	VOLUME	443701.219	3771233.723	0.0
LOCATION	L0048862	VOLUME	443701.195	3771225.223	0.0
LOCATION	L0048863	VOLUME	443701.171	3771216.723	0.0
LOCATION	L0048864	VOLUME	443701.147	3771208.223	0.0
LOCATION	L0048865	VOLUME	443701.123	3771199.723	0.0
LOCATION	L0048866	VOLUME	443701.098	3771191.223	0.0
LOCATION	L0048867	VOLUME	443701.074	3771182.723	0.0
LOCATION	L0048868	VOLUME	443701.050	3771174.223	0.0
LOCATION	L0048869	VOLUME	443701.026	3771165.724	0.0
LOCATION	L0048870	VOLUME	443701.001	3771157.224	0.0
LOCATION	L0048871	VOLUME	443700.977	3771148.724	0.0
LOCATION	L0048872	VOLUME	443700.953	3771140.224	0.0
LOCATION	L0048873	VOLUME	443700.929	3771131.724	0.0
LOCATION	L0048874	VOLUME	443700.904	3771123.224	0.0
LOCATION	L0048875	VOLUME	443700.880	3771114.724	0.0
LOCATION	L0048876	VOLUME	443700.856	3771106.224	0.0
LOCATION	L0048877	VOLUME	443700.832	3771097.724	0.0
LOCATION	L0048878	VOLUME	443700.807	3771089.224	0.0
LOCATION	L0048879	VOLUME	443700.783	3771080.724	0.0
LOCATION	L0048880	VOLUME	443700.759	3771072.224	0.0
LOCATION	L0048881	VOLUME	443700.735	3771063.724	0.0
LOCATION	L0048882	VOLUME	443700.710	3771055.224	0.0
LOCATION	L0048883	VOLUME	443700.686	3771046.724	0.0
LOCATION	L0048884	VOLUME	443700.662	3771038.224	0.0
LOCATION	L0048885	VOLUME	443700.638	3771029.724	0.0
LOCATION	L0048886	VOLUME	443700.614	3771021.224	0.0
LOCATION	L0048887	VOLUME	443700.589	3771012.724	0.0
LOCATION	L0048888	VOLUME	443700.565	3771004.224	0.0
LOCATION	L0048889	VOLUME	443700.541	3770995.724	0.0
LOCATION	L0048890	VOLUME	443700.517	3770987.224	0.0
LOCATION	L0048891	VOLUME	443700.492	3770978.724	0.0
LOCATION	L0048892	VOLUME	443700.468	3770970.224	0.0
LOCATION	L0048893	VOLUME	443700.444	3770961.724	0.0
LOCATION	L0048894	VOLUME	443700.420	3770953.224	0.0
LOCATION	L0048895	VOLUME	443700.395	3770944.724	0.0
LOCATION	L0048896	VOLUME	443700.371	3770936.224	0.0
LOCATION	L0048897	VOLUME	443700.347	3770927.724	0.0
LOCATION	L0048898	VOLUME	443700.323	3770919.225	0.0
LOCATION	L0048899	VOLUME	443700.298	3770910.725	0.0
LOCATION	L0048900	VOLUME	443700.274	3770902.225	0.0
LOCATION	L0048901	VOLUME	443700.250	3770893.725	0.0
LOCATION	L0048902	VOLUME	443700.226	3770885.225	0.0
LOCATION	L0048903	VOLUME	443700.201	3770876.725	0.0
LOCATION	L0048904	VOLUME	443700.177	3770868.225	0.0
LOCATION	L0048905	VOLUME	443700.153	3770859.725	0.0
LOCATION	L0048906	VOLUME	443700.129	3770851.225	0.0
LOCATION	L0048907	VOLUME	443700.105	3770842.725	0.0
LOCATION	L0048908	VOLUME	443700.080	3770834.225	0.0
LOCATION	L0048909	VOLUME	443700.056	3770825.725	0.0
LOCATION	L0048910	VOLUME	443700.032	3770817.225	0.0
LOCATION	L0048911	VOLUME	443700.008	3770808.725	0.0
LOCATION	L0048912	VOLUME	443699.983	3770800.225	0.0

LOCATION	L0048913	VOLUME	443699.959	3770791.725	0.0
LOCATION	L0048914	VOLUME	443699.935	3770783.225	0.0
LOCATION	L0048915	VOLUME	443699.911	3770774.725	0.0
LOCATION	L0048916	VOLUME	443699.886	3770766.225	0.0
LOCATION	L0048917	VOLUME	443699.862	3770757.725	0.0
LOCATION	L0048918	VOLUME	443699.838	3770749.225	0.0
LOCATION	L0048919	VOLUME	443699.814	3770740.725	0.0
LOCATION	L0048920	VOLUME	443699.789	3770732.225	0.0

** End of LINE VOLUME Source ID = LI5

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI6

** DESCRSRC 5% inbound/outbound from Vineyard Ave to 4th St

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002504

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443704.353, 3772332.739, 0.00, 4.00, 3.95

** 443699.783, 3770729.925, 0.00, 4.00, 3.95

**

LOCATION	L0048921	VOLUME	443704.341	3772328.489	0.0
LOCATION	L0048922	VOLUME	443704.317	3772319.989	0.0
LOCATION	L0048923	VOLUME	443704.293	3772311.489	0.0
LOCATION	L0048924	VOLUME	443704.268	3772302.989	0.0
LOCATION	L0048925	VOLUME	443704.244	3772294.489	0.0
LOCATION	L0048926	VOLUME	443704.220	3772285.989	0.0
LOCATION	L0048927	VOLUME	443704.196	3772277.489	0.0
LOCATION	L0048928	VOLUME	443704.171	3772268.989	0.0
LOCATION	L0048929	VOLUME	443704.147	3772260.489	0.0
LOCATION	L0048930	VOLUME	443704.123	3772251.989	0.0
LOCATION	L0048931	VOLUME	443704.099	3772243.489	0.0
LOCATION	L0048932	VOLUME	443704.075	3772234.989	0.0
LOCATION	L0048933	VOLUME	443704.050	3772226.489	0.0
LOCATION	L0048934	VOLUME	443704.026	3772217.989	0.0
LOCATION	L0048935	VOLUME	443704.002	3772209.489	0.0
LOCATION	L0048936	VOLUME	443703.978	3772200.989	0.0
LOCATION	L0048937	VOLUME	443703.953	3772192.489	0.0
LOCATION	L0048938	VOLUME	443703.929	3772183.989	0.0
LOCATION	L0048939	VOLUME	443703.905	3772175.489	0.0
LOCATION	L0048940	VOLUME	443703.881	3772166.989	0.0
LOCATION	L0048941	VOLUME	443703.856	3772158.489	0.0
LOCATION	L0048942	VOLUME	443703.832	3772149.989	0.0
LOCATION	L0048943	VOLUME	443703.808	3772141.489	0.0
LOCATION	L0048944	VOLUME	443703.784	3772132.989	0.0
LOCATION	L0048945	VOLUME	443703.759	3772124.489	0.0
LOCATION	L0048946	VOLUME	443703.735	3772115.989	0.0
LOCATION	L0048947	VOLUME	443703.711	3772107.489	0.0
LOCATION	L0048948	VOLUME	443703.687	3772098.989	0.0
LOCATION	L0048949	VOLUME	443703.663	3772090.489	0.0
LOCATION	L0048950	VOLUME	443703.638	3772081.990	0.0
LOCATION	L0048951	VOLUME	443703.614	3772073.490	0.0

LOCATION	L0048952	VOLUME	443703.590	3772064.990	0.0
LOCATION	L0048953	VOLUME	443703.566	3772056.490	0.0
LOCATION	L0048954	VOLUME	443703.541	3772047.990	0.0
LOCATION	L0048955	VOLUME	443703.517	3772039.490	0.0
LOCATION	L0048956	VOLUME	443703.493	3772030.990	0.0
LOCATION	L0048957	VOLUME	443703.469	3772022.490	0.0
LOCATION	L0048958	VOLUME	443703.444	3772013.990	0.0
LOCATION	L0048959	VOLUME	443703.420	3772005.490	0.0
LOCATION	L0048960	VOLUME	443703.396	3771996.990	0.0
LOCATION	L0048961	VOLUME	443703.372	3771988.490	0.0
LOCATION	L0048962	VOLUME	443703.347	3771979.990	0.0
LOCATION	L0048963	VOLUME	443703.323	3771971.490	0.0
LOCATION	L0048964	VOLUME	443703.299	3771962.990	0.0
LOCATION	L0048965	VOLUME	443703.275	3771954.490	0.0
LOCATION	L0048966	VOLUME	443703.250	3771945.990	0.0
LOCATION	L0048967	VOLUME	443703.226	3771937.490	0.0
LOCATION	L0048968	VOLUME	443703.202	3771928.990	0.0
LOCATION	L0048969	VOLUME	443703.178	3771920.490	0.0
LOCATION	L0048970	VOLUME	443703.154	3771911.990	0.0
LOCATION	L0048971	VOLUME	443703.129	3771903.490	0.0
LOCATION	L0048972	VOLUME	443703.105	3771894.990	0.0
LOCATION	L0048973	VOLUME	443703.081	3771886.490	0.0
LOCATION	L0048974	VOLUME	443703.057	3771877.990	0.0
LOCATION	L0048975	VOLUME	443703.032	3771869.490	0.0
LOCATION	L0048976	VOLUME	443703.008	3771860.990	0.0
LOCATION	L0048977	VOLUME	443702.984	3771852.490	0.0
LOCATION	L0048978	VOLUME	443702.960	3771843.990	0.0
LOCATION	L0048979	VOLUME	443702.935	3771835.491	0.0
LOCATION	L0048980	VOLUME	443702.911	3771826.991	0.0
LOCATION	L0048981	VOLUME	443702.887	3771818.491	0.0
LOCATION	L0048982	VOLUME	443702.863	3771809.991	0.0
LOCATION	L0048983	VOLUME	443702.838	3771801.491	0.0
LOCATION	L0048984	VOLUME	443702.814	3771792.991	0.0
LOCATION	L0048985	VOLUME	443702.790	3771784.491	0.0
LOCATION	L0048986	VOLUME	443702.766	3771775.991	0.0
LOCATION	L0048987	VOLUME	443702.741	3771767.491	0.0
LOCATION	L0048988	VOLUME	443702.717	3771758.991	0.0
LOCATION	L0048989	VOLUME	443702.693	3771750.491	0.0
LOCATION	L0048990	VOLUME	443702.669	3771741.991	0.0
LOCATION	L0048991	VOLUME	443702.645	3771733.491	0.0
LOCATION	L0048992	VOLUME	443702.620	3771724.991	0.0
LOCATION	L0048993	VOLUME	443702.596	3771716.491	0.0
LOCATION	L0048994	VOLUME	443702.572	3771707.991	0.0
LOCATION	L0048995	VOLUME	443702.548	3771699.491	0.0
LOCATION	L0048996	VOLUME	443702.523	3771690.991	0.0
LOCATION	L0048997	VOLUME	443702.499	3771682.491	0.0
LOCATION	L0048998	VOLUME	443702.475	3771673.991	0.0
LOCATION	L0048999	VOLUME	443702.451	3771665.491	0.0
LOCATION	L0049000	VOLUME	443702.426	3771656.991	0.0
LOCATION	L0049001	VOLUME	443702.402	3771648.491	0.0
LOCATION	L0049002	VOLUME	443702.378	3771639.991	0.0
LOCATION	L0049003	VOLUME	443702.354	3771631.491	0.0
LOCATION	L0049004	VOLUME	443702.329	3771622.991	0.0
LOCATION	L0049005	VOLUME	443702.305	3771614.491	0.0

LOCATION	L0049006	VOLUME	443702.281	3771605.991	0.0
LOCATION	L0049007	VOLUME	443702.257	3771597.491	0.0
LOCATION	L0049008	VOLUME	443702.232	3771588.992	0.0
LOCATION	L0049009	VOLUME	443702.208	3771580.492	0.0
LOCATION	L0049010	VOLUME	443702.184	3771571.992	0.0
LOCATION	L0049011	VOLUME	443702.160	3771563.492	0.0
LOCATION	L0049012	VOLUME	443702.136	3771554.992	0.0
LOCATION	L0049013	VOLUME	443702.111	3771546.492	0.0
LOCATION	L0049014	VOLUME	443702.087	3771537.992	0.0
LOCATION	L0049015	VOLUME	443702.063	3771529.492	0.0
LOCATION	L0049016	VOLUME	443702.039	3771520.992	0.0
LOCATION	L0049017	VOLUME	443702.014	3771512.492	0.0
LOCATION	L0049018	VOLUME	443701.990	3771503.992	0.0
LOCATION	L0049019	VOLUME	443701.966	3771495.492	0.0
LOCATION	L0049020	VOLUME	443701.942	3771486.992	0.0
LOCATION	L0049021	VOLUME	443701.917	3771478.492	0.0
LOCATION	L0049022	VOLUME	443701.893	3771469.992	0.0
LOCATION	L0049023	VOLUME	443701.869	3771461.492	0.0
LOCATION	L0049024	VOLUME	443701.845	3771452.992	0.0
LOCATION	L0049025	VOLUME	443701.820	3771444.492	0.0
LOCATION	L0049026	VOLUME	443701.796	3771435.992	0.0
LOCATION	L0049027	VOLUME	443701.772	3771427.492	0.0
LOCATION	L0049028	VOLUME	443701.748	3771418.992	0.0
LOCATION	L0049029	VOLUME	443701.724	3771410.492	0.0
LOCATION	L0049030	VOLUME	443701.699	3771401.992	0.0
LOCATION	L0049031	VOLUME	443701.675	3771393.492	0.0
LOCATION	L0049032	VOLUME	443701.651	3771384.992	0.0
LOCATION	L0049033	VOLUME	443701.627	3771376.492	0.0
LOCATION	L0049034	VOLUME	443701.602	3771367.992	0.0
LOCATION	L0049035	VOLUME	443701.578	3771359.492	0.0
LOCATION	L0049036	VOLUME	443701.554	3771350.992	0.0
LOCATION	L0049037	VOLUME	443701.530	3771342.493	0.0
LOCATION	L0049038	VOLUME	443701.505	3771333.993	0.0
LOCATION	L0049039	VOLUME	443701.481	3771325.493	0.0
LOCATION	L0049040	VOLUME	443701.457	3771316.993	0.0
LOCATION	L0049041	VOLUME	443701.433	3771308.493	0.0
LOCATION	L0049042	VOLUME	443701.408	3771299.993	0.0
LOCATION	L0049043	VOLUME	443701.384	3771291.493	0.0
LOCATION	L0049044	VOLUME	443701.360	3771282.993	0.0
LOCATION	L0049045	VOLUME	443701.336	3771274.493	0.0
LOCATION	L0049046	VOLUME	443701.311	3771265.993	0.0
LOCATION	L0049047	VOLUME	443701.287	3771257.493	0.0
LOCATION	L0049048	VOLUME	443701.263	3771248.993	0.0
LOCATION	L0049049	VOLUME	443701.239	3771240.493	0.0
LOCATION	L0049050	VOLUME	443701.215	3771231.993	0.0
LOCATION	L0049051	VOLUME	443701.190	3771223.493	0.0
LOCATION	L0049052	VOLUME	443701.166	3771214.993	0.0
LOCATION	L0049053	VOLUME	443701.142	3771206.493	0.0
LOCATION	L0049054	VOLUME	443701.118	3771197.993	0.0
LOCATION	L0049055	VOLUME	443701.093	3771189.493	0.0
LOCATION	L0049056	VOLUME	443701.069	3771180.993	0.0
LOCATION	L0049057	VOLUME	443701.045	3771172.493	0.0
LOCATION	L0049058	VOLUME	443701.021	3771163.993	0.0
LOCATION	L0049059	VOLUME	443700.996	3771155.493	0.0

LOCATION	L0049060	VOLUME	443700.972	3771146.993	0.0
LOCATION	L0049061	VOLUME	443700.948	3771138.493	0.0
LOCATION	L0049062	VOLUME	443700.924	3771129.993	0.0
LOCATION	L0049063	VOLUME	443700.899	3771121.493	0.0
LOCATION	L0049064	VOLUME	443700.875	3771112.993	0.0
LOCATION	L0049065	VOLUME	443700.851	3771104.494	0.0
LOCATION	L0049066	VOLUME	443700.827	3771095.994	0.0
LOCATION	L0049067	VOLUME	443700.802	3771087.494	0.0
LOCATION	L0049068	VOLUME	443700.778	3771078.994	0.0
LOCATION	L0049069	VOLUME	443700.754	3771070.494	0.0
LOCATION	L0049070	VOLUME	443700.730	3771061.994	0.0
LOCATION	L0049071	VOLUME	443700.706	3771053.494	0.0
LOCATION	L0049072	VOLUME	443700.681	3771044.994	0.0
LOCATION	L0049073	VOLUME	443700.657	3771036.494	0.0
LOCATION	L0049074	VOLUME	443700.633	3771027.994	0.0
LOCATION	L0049075	VOLUME	443700.609	3771019.494	0.0
LOCATION	L0049076	VOLUME	443700.584	3771010.994	0.0
LOCATION	L0049077	VOLUME	443700.560	3771002.494	0.0
LOCATION	L0049078	VOLUME	443700.536	3770993.994	0.0
LOCATION	L0049079	VOLUME	443700.512	3770985.494	0.0
LOCATION	L0049080	VOLUME	443700.487	3770976.994	0.0
LOCATION	L0049081	VOLUME	443700.463	3770968.494	0.0
LOCATION	L0049082	VOLUME	443700.439	3770959.994	0.0
LOCATION	L0049083	VOLUME	443700.415	3770951.494	0.0
LOCATION	L0049084	VOLUME	443700.390	3770942.994	0.0
LOCATION	L0049085	VOLUME	443700.366	3770934.494	0.0
LOCATION	L0049086	VOLUME	443700.342	3770925.994	0.0
LOCATION	L0049087	VOLUME	443700.318	3770917.494	0.0
LOCATION	L0049088	VOLUME	443700.293	3770908.994	0.0
LOCATION	L0049089	VOLUME	443700.269	3770900.494	0.0
LOCATION	L0049090	VOLUME	443700.245	3770891.994	0.0
LOCATION	L0049091	VOLUME	443700.221	3770883.494	0.0
LOCATION	L0049092	VOLUME	443700.197	3770874.994	0.0
LOCATION	L0049093	VOLUME	443700.172	3770866.494	0.0
LOCATION	L0049094	VOLUME	443700.148	3770857.995	0.0
LOCATION	L0049095	VOLUME	443700.124	3770849.495	0.0
LOCATION	L0049096	VOLUME	443700.100	3770840.995	0.0
LOCATION	L0049097	VOLUME	443700.075	3770832.495	0.0
LOCATION	L0049098	VOLUME	443700.051	3770823.995	0.0
LOCATION	L0049099	VOLUME	443700.027	3770815.495	0.0
LOCATION	L0049100	VOLUME	443700.003	3770806.995	0.0
LOCATION	L0049101	VOLUME	443699.978	3770798.495	0.0
LOCATION	L0049102	VOLUME	443699.954	3770789.995	0.0
LOCATION	L0049103	VOLUME	443699.930	3770781.495	0.0
LOCATION	L0049104	VOLUME	443699.906	3770772.995	0.0
LOCATION	L0049105	VOLUME	443699.881	3770764.495	0.0
LOCATION	L0049106	VOLUME	443699.857	3770755.995	0.0
LOCATION	L0049107	VOLUME	443699.833	3770747.495	0.0
LOCATION	L0049108	VOLUME	443699.809	3770738.995	0.0
LOCATION	L0049109	VOLUME	443699.785	3770730.495	0.0

** End of LINE VOLUME Source ID = LI6

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI7

```

** DESCRSRC 1% inbound/outbound from Grove Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.000011
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 442098.287, 3772662.989, 0.00, 4.00, 3.95
** 442099.366, 3772350.399, 0.00, 4.00, 3.95
** 443704.353, 3772332.739, 0.00, 4.00, 3.95
** 443699.783, 3770729.925, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0049110      VOLUME  442098.302 3772658.739 0.0
LOCATION L0049111      VOLUME  442098.331 3772650.239 0.0
LOCATION L0049112      VOLUME  442098.361 3772641.739 0.0
LOCATION L0049113      VOLUME  442098.390 3772633.239 0.0
LOCATION L0049114      VOLUME  442098.419 3772624.739 0.0
LOCATION L0049115      VOLUME  442098.449 3772616.240 0.0
LOCATION L0049116      VOLUME  442098.478 3772607.740 0.0
LOCATION L0049117      VOLUME  442098.507 3772599.240 0.0
LOCATION L0049118      VOLUME  442098.537 3772590.740 0.0
LOCATION L0049119      VOLUME  442098.566 3772582.240 0.0
LOCATION L0049120      VOLUME  442098.595 3772573.740 0.0
LOCATION L0049121      VOLUME  442098.625 3772565.240 0.0
LOCATION L0049122      VOLUME  442098.654 3772556.740 0.0
LOCATION L0049123      VOLUME  442098.683 3772548.240 0.0
LOCATION L0049124      VOLUME  442098.713 3772539.740 0.0
LOCATION L0049125      VOLUME  442098.742 3772531.240 0.0
LOCATION L0049126      VOLUME  442098.771 3772522.740 0.0
LOCATION L0049127      VOLUME  442098.801 3772514.240 0.0
LOCATION L0049128      VOLUME  442098.830 3772505.740 0.0
LOCATION L0049129      VOLUME  442098.859 3772497.240 0.0
LOCATION L0049130      VOLUME  442098.889 3772488.740 0.0
LOCATION L0049131      VOLUME  442098.918 3772480.240 0.0
LOCATION L0049132      VOLUME  442098.947 3772471.740 0.0
LOCATION L0049133      VOLUME  442098.977 3772463.240 0.0
LOCATION L0049134      VOLUME  442099.006 3772454.740 0.0
LOCATION L0049135      VOLUME  442099.035 3772446.241 0.0
LOCATION L0049136      VOLUME  442099.065 3772437.741 0.0
LOCATION L0049137      VOLUME  442099.094 3772429.241 0.0
LOCATION L0049138      VOLUME  442099.123 3772420.741 0.0
LOCATION L0049139      VOLUME  442099.153 3772412.241 0.0
LOCATION L0049140      VOLUME  442099.182 3772403.741 0.0
LOCATION L0049141      VOLUME  442099.211 3772395.241 0.0
LOCATION L0049142      VOLUME  442099.241 3772386.741 0.0
LOCATION L0049143      VOLUME  442099.270 3772378.241 0.0
LOCATION L0049144      VOLUME  442099.299 3772369.741 0.0
LOCATION L0049145      VOLUME  442099.329 3772361.241 0.0
LOCATION L0049146      VOLUME  442099.358 3772352.741 0.0
LOCATION L0049147      VOLUME  442105.524 3772350.331 0.0
LOCATION L0049148      VOLUME  442114.023 3772350.238 0.0
LOCATION L0049149      VOLUME  442122.523 3772350.144 0.0
LOCATION L0049150      VOLUME  442131.022 3772350.051 0.0

```

LOCATION	L0049151	VOLUME	442139.522	3772349.957	0.0
LOCATION	L0049152	VOLUME	442148.021	3772349.864	0.0
LOCATION	L0049153	VOLUME	442156.521	3772349.770	0.0
LOCATION	L0049154	VOLUME	442165.020	3772349.677	0.0
LOCATION	L0049155	VOLUME	442173.520	3772349.583	0.0
LOCATION	L0049156	VOLUME	442182.019	3772349.490	0.0
LOCATION	L0049157	VOLUME	442190.518	3772349.396	0.0
LOCATION	L0049158	VOLUME	442199.018	3772349.303	0.0
LOCATION	L0049159	VOLUME	442207.517	3772349.209	0.0
LOCATION	L0049160	VOLUME	442216.017	3772349.116	0.0
LOCATION	L0049161	VOLUME	442224.516	3772349.022	0.0
LOCATION	L0049162	VOLUME	442233.016	3772348.928	0.0
LOCATION	L0049163	VOLUME	442241.515	3772348.835	0.0
LOCATION	L0049164	VOLUME	442250.015	3772348.741	0.0
LOCATION	L0049165	VOLUME	442258.514	3772348.648	0.0
LOCATION	L0049166	VOLUME	442267.014	3772348.554	0.0
LOCATION	L0049167	VOLUME	442275.513	3772348.461	0.0
LOCATION	L0049168	VOLUME	442284.013	3772348.367	0.0
LOCATION	L0049169	VOLUME	442292.512	3772348.274	0.0
LOCATION	L0049170	VOLUME	442301.012	3772348.180	0.0
LOCATION	L0049171	VOLUME	442309.511	3772348.087	0.0
LOCATION	L0049172	VOLUME	442318.011	3772347.993	0.0
LOCATION	L0049173	VOLUME	442326.510	3772347.900	0.0
LOCATION	L0049174	VOLUME	442335.010	3772347.806	0.0
LOCATION	L0049175	VOLUME	442343.509	3772347.713	0.0
LOCATION	L0049176	VOLUME	442352.009	3772347.619	0.0
LOCATION	L0049177	VOLUME	442360.508	3772347.526	0.0
LOCATION	L0049178	VOLUME	442369.008	3772347.432	0.0
LOCATION	L0049179	VOLUME	442377.507	3772347.339	0.0
LOCATION	L0049180	VOLUME	442386.007	3772347.245	0.0
LOCATION	L0049181	VOLUME	442394.506	3772347.152	0.0
LOCATION	L0049182	VOLUME	442403.006	3772347.058	0.0
LOCATION	L0049183	VOLUME	442411.505	3772346.964	0.0
LOCATION	L0049184	VOLUME	442420.005	3772346.871	0.0
LOCATION	L0049185	VOLUME	442428.504	3772346.777	0.0
LOCATION	L0049186	VOLUME	442437.004	3772346.684	0.0
LOCATION	L0049187	VOLUME	442445.503	3772346.590	0.0
LOCATION	L0049188	VOLUME	442454.003	3772346.497	0.0
LOCATION	L0049189	VOLUME	442462.502	3772346.403	0.0
LOCATION	L0049190	VOLUME	442471.002	3772346.310	0.0
LOCATION	L0049191	VOLUME	442479.501	3772346.216	0.0
LOCATION	L0049192	VOLUME	442488.000	3772346.123	0.0
LOCATION	L0049193	VOLUME	442496.500	3772346.029	0.0
LOCATION	L0049194	VOLUME	442504.999	3772345.936	0.0
LOCATION	L0049195	VOLUME	442513.499	3772345.842	0.0
LOCATION	L0049196	VOLUME	442521.998	3772345.749	0.0
LOCATION	L0049197	VOLUME	442530.498	3772345.655	0.0
LOCATION	L0049198	VOLUME	442538.997	3772345.562	0.0
LOCATION	L0049199	VOLUME	442547.497	3772345.468	0.0
LOCATION	L0049200	VOLUME	442555.996	3772345.375	0.0
LOCATION	L0049201	VOLUME	442564.496	3772345.281	0.0
LOCATION	L0049202	VOLUME	442572.995	3772345.187	0.0
LOCATION	L0049203	VOLUME	442581.495	3772345.094	0.0
LOCATION	L0049204	VOLUME	442589.994	3772345.000	0.0

LOCATION	L0049205	VOLUME	442598.494	3772344.907	0.0
LOCATION	L0049206	VOLUME	442606.993	3772344.813	0.0
LOCATION	L0049207	VOLUME	442615.493	3772344.720	0.0
LOCATION	L0049208	VOLUME	442623.992	3772344.626	0.0
LOCATION	L0049209	VOLUME	442632.492	3772344.533	0.0
LOCATION	L0049210	VOLUME	442640.991	3772344.439	0.0
LOCATION	L0049211	VOLUME	442649.491	3772344.346	0.0
LOCATION	L0049212	VOLUME	442657.990	3772344.252	0.0
LOCATION	L0049213	VOLUME	442666.490	3772344.159	0.0
LOCATION	L0049214	VOLUME	442674.989	3772344.065	0.0
LOCATION	L0049215	VOLUME	442683.489	3772343.972	0.0
LOCATION	L0049216	VOLUME	442691.988	3772343.878	0.0
LOCATION	L0049217	VOLUME	442700.488	3772343.785	0.0
LOCATION	L0049218	VOLUME	442708.987	3772343.691	0.0
LOCATION	L0049219	VOLUME	442717.487	3772343.598	0.0
LOCATION	L0049220	VOLUME	442725.986	3772343.504	0.0
LOCATION	L0049221	VOLUME	442734.486	3772343.411	0.0
LOCATION	L0049222	VOLUME	442742.985	3772343.317	0.0
LOCATION	L0049223	VOLUME	442751.485	3772343.223	0.0
LOCATION	L0049224	VOLUME	442759.984	3772343.130	0.0
LOCATION	L0049225	VOLUME	442768.483	3772343.036	0.0
LOCATION	L0049226	VOLUME	442776.983	3772342.943	0.0
LOCATION	L0049227	VOLUME	442785.482	3772342.849	0.0
LOCATION	L0049228	VOLUME	442793.982	3772342.756	0.0
LOCATION	L0049229	VOLUME	442802.481	3772342.662	0.0
LOCATION	L0049230	VOLUME	442810.981	3772342.569	0.0
LOCATION	L0049231	VOLUME	442819.480	3772342.475	0.0
LOCATION	L0049232	VOLUME	442827.980	3772342.382	0.0
LOCATION	L0049233	VOLUME	442836.479	3772342.288	0.0
LOCATION	L0049234	VOLUME	442844.979	3772342.195	0.0
LOCATION	L0049235	VOLUME	442853.478	3772342.101	0.0
LOCATION	L0049236	VOLUME	442861.978	3772342.008	0.0
LOCATION	L0049237	VOLUME	442870.477	3772341.914	0.0
LOCATION	L0049238	VOLUME	442878.977	3772341.821	0.0
LOCATION	L0049239	VOLUME	442887.476	3772341.727	0.0
LOCATION	L0049240	VOLUME	442895.976	3772341.634	0.0
LOCATION	L0049241	VOLUME	442904.475	3772341.540	0.0
LOCATION	L0049242	VOLUME	442912.975	3772341.447	0.0
LOCATION	L0049243	VOLUME	442921.474	3772341.353	0.0
LOCATION	L0049244	VOLUME	442929.974	3772341.259	0.0
LOCATION	L0049245	VOLUME	442938.473	3772341.166	0.0
LOCATION	L0049246	VOLUME	442946.973	3772341.072	0.0
LOCATION	L0049247	VOLUME	442955.472	3772340.979	0.0
LOCATION	L0049248	VOLUME	442963.972	3772340.885	0.0
LOCATION	L0049249	VOLUME	442972.471	3772340.792	0.0
LOCATION	L0049250	VOLUME	442980.971	3772340.698	0.0
LOCATION	L0049251	VOLUME	442989.470	3772340.605	0.0
LOCATION	L0049252	VOLUME	442997.970	3772340.511	0.0
LOCATION	L0049253	VOLUME	443006.469	3772340.418	0.0
LOCATION	L0049254	VOLUME	443014.969	3772340.324	0.0
LOCATION	L0049255	VOLUME	443023.468	3772340.231	0.0
LOCATION	L0049256	VOLUME	443031.968	3772340.137	0.0
LOCATION	L0049257	VOLUME	443040.467	3772340.044	0.0
LOCATION	L0049258	VOLUME	443048.967	3772339.950	0.0

LOCATION	L0049259	VOLUME	443057.466	3772339.857	0.0
LOCATION	L0049260	VOLUME	443065.965	3772339.763	0.0
LOCATION	L0049261	VOLUME	443074.465	3772339.670	0.0
LOCATION	L0049262	VOLUME	443082.964	3772339.576	0.0
LOCATION	L0049263	VOLUME	443091.464	3772339.482	0.0
LOCATION	L0049264	VOLUME	443099.963	3772339.389	0.0
LOCATION	L0049265	VOLUME	443108.463	3772339.295	0.0
LOCATION	L0049266	VOLUME	443116.962	3772339.202	0.0
LOCATION	L0049267	VOLUME	443125.462	3772339.108	0.0
LOCATION	L0049268	VOLUME	443133.961	3772339.015	0.0
LOCATION	L0049269	VOLUME	443142.461	3772338.921	0.0
LOCATION	L0049270	VOLUME	443150.960	3772338.828	0.0
LOCATION	L0049271	VOLUME	443159.460	3772338.734	0.0
LOCATION	L0049272	VOLUME	443167.959	3772338.641	0.0
LOCATION	L0049273	VOLUME	443176.459	3772338.547	0.0
LOCATION	L0049274	VOLUME	443184.958	3772338.454	0.0
LOCATION	L0049275	VOLUME	443193.458	3772338.360	0.0
LOCATION	L0049276	VOLUME	443201.957	3772338.267	0.0
LOCATION	L0049277	VOLUME	443210.457	3772338.173	0.0
LOCATION	L0049278	VOLUME	443218.956	3772338.080	0.0
LOCATION	L0049279	VOLUME	443227.456	3772337.986	0.0
LOCATION	L0049280	VOLUME	443235.955	3772337.893	0.0
LOCATION	L0049281	VOLUME	443244.455	3772337.799	0.0
LOCATION	L0049282	VOLUME	443252.954	3772337.706	0.0
LOCATION	L0049283	VOLUME	443261.454	3772337.612	0.0
LOCATION	L0049284	VOLUME	443269.953	3772337.518	0.0
LOCATION	L0049285	VOLUME	443278.453	3772337.425	0.0
LOCATION	L0049286	VOLUME	443286.952	3772337.331	0.0
LOCATION	L0049287	VOLUME	443295.452	3772337.238	0.0
LOCATION	L0049288	VOLUME	443303.951	3772337.144	0.0
LOCATION	L0049289	VOLUME	443312.451	3772337.051	0.0
LOCATION	L0049290	VOLUME	443320.950	3772336.957	0.0
LOCATION	L0049291	VOLUME	443329.450	3772336.864	0.0
LOCATION	L0049292	VOLUME	443337.949	3772336.770	0.0
LOCATION	L0049293	VOLUME	443346.449	3772336.677	0.0
LOCATION	L0049294	VOLUME	443354.948	3772336.583	0.0
LOCATION	L0049295	VOLUME	443363.447	3772336.490	0.0
LOCATION	L0049296	VOLUME	443371.947	3772336.396	0.0
LOCATION	L0049297	VOLUME	443380.446	3772336.303	0.0
LOCATION	L0049298	VOLUME	443388.946	3772336.209	0.0
LOCATION	L0049299	VOLUME	443397.445	3772336.116	0.0
LOCATION	L0049300	VOLUME	443405.945	3772336.022	0.0
LOCATION	L0049301	VOLUME	443414.444	3772335.929	0.0
LOCATION	L0049302	VOLUME	443422.944	3772335.835	0.0
LOCATION	L0049303	VOLUME	443431.443	3772335.741	0.0
LOCATION	L0049304	VOLUME	443439.943	3772335.648	0.0
LOCATION	L0049305	VOLUME	443448.442	3772335.554	0.0
LOCATION	L0049306	VOLUME	443456.942	3772335.461	0.0
LOCATION	L0049307	VOLUME	443465.441	3772335.367	0.0
LOCATION	L0049308	VOLUME	443473.941	3772335.274	0.0
LOCATION	L0049309	VOLUME	443482.440	3772335.180	0.0
LOCATION	L0049310	VOLUME	443490.940	3772335.087	0.0
LOCATION	L0049311	VOLUME	443499.439	3772334.993	0.0
LOCATION	L0049312	VOLUME	443507.939	3772334.900	0.0

LOCATION	L0049313	VOLUME	443516.438	3772334.806	0.0
LOCATION	L0049314	VOLUME	443524.938	3772334.713	0.0
LOCATION	L0049315	VOLUME	443533.437	3772334.619	0.0
LOCATION	L0049316	VOLUME	443541.937	3772334.526	0.0
LOCATION	L0049317	VOLUME	443550.436	3772334.432	0.0
LOCATION	L0049318	VOLUME	443558.936	3772334.339	0.0
LOCATION	L0049319	VOLUME	443567.435	3772334.245	0.0
LOCATION	L0049320	VOLUME	443575.935	3772334.152	0.0
LOCATION	L0049321	VOLUME	443584.434	3772334.058	0.0
LOCATION	L0049322	VOLUME	443592.934	3772333.965	0.0
LOCATION	L0049323	VOLUME	443601.433	3772333.871	0.0
LOCATION	L0049324	VOLUME	443609.933	3772333.777	0.0
LOCATION	L0049325	VOLUME	443618.432	3772333.684	0.0
LOCATION	L0049326	VOLUME	443626.932	3772333.590	0.0
LOCATION	L0049327	VOLUME	443635.431	3772333.497	0.0
LOCATION	L0049328	VOLUME	443643.930	3772333.403	0.0
LOCATION	L0049329	VOLUME	443652.430	3772333.310	0.0
LOCATION	L0049330	VOLUME	443660.929	3772333.216	0.0
LOCATION	L0049331	VOLUME	443669.429	3772333.123	0.0
LOCATION	L0049332	VOLUME	443677.928	3772333.029	0.0
LOCATION	L0049333	VOLUME	443686.428	3772332.936	0.0
LOCATION	L0049334	VOLUME	443694.927	3772332.842	0.0
LOCATION	L0049335	VOLUME	443703.427	3772332.749	0.0
LOCATION	L0049336	VOLUME	443704.332	3772325.165	0.0
LOCATION	L0049337	VOLUME	443704.307	3772316.665	0.0
LOCATION	L0049338	VOLUME	443704.283	3772308.165	0.0
LOCATION	L0049339	VOLUME	443704.259	3772299.665	0.0
LOCATION	L0049340	VOLUME	443704.235	3772291.165	0.0
LOCATION	L0049341	VOLUME	443704.210	3772282.665	0.0
LOCATION	L0049342	VOLUME	443704.186	3772274.165	0.0
LOCATION	L0049343	VOLUME	443704.162	3772265.665	0.0
LOCATION	L0049344	VOLUME	443704.138	3772257.165	0.0
LOCATION	L0049345	VOLUME	443704.114	3772248.665	0.0
LOCATION	L0049346	VOLUME	443704.089	3772240.165	0.0
LOCATION	L0049347	VOLUME	443704.065	3772231.665	0.0
LOCATION	L0049348	VOLUME	443704.041	3772223.165	0.0
LOCATION	L0049349	VOLUME	443704.017	3772214.665	0.0
LOCATION	L0049350	VOLUME	443703.992	3772206.165	0.0
LOCATION	L0049351	VOLUME	443703.968	3772197.665	0.0
LOCATION	L0049352	VOLUME	443703.944	3772189.166	0.0
LOCATION	L0049353	VOLUME	443703.920	3772180.666	0.0
LOCATION	L0049354	VOLUME	443703.895	3772172.166	0.0
LOCATION	L0049355	VOLUME	443703.871	3772163.666	0.0
LOCATION	L0049356	VOLUME	443703.847	3772155.166	0.0
LOCATION	L0049357	VOLUME	443703.823	3772146.666	0.0
LOCATION	L0049358	VOLUME	443703.798	3772138.166	0.0
LOCATION	L0049359	VOLUME	443703.774	3772129.666	0.0
LOCATION	L0049360	VOLUME	443703.750	3772121.166	0.0
LOCATION	L0049361	VOLUME	443703.726	3772112.666	0.0
LOCATION	L0049362	VOLUME	443703.702	3772104.166	0.0
LOCATION	L0049363	VOLUME	443703.677	3772095.666	0.0
LOCATION	L0049364	VOLUME	443703.653	3772087.166	0.0
LOCATION	L0049365	VOLUME	443703.629	3772078.666	0.0
LOCATION	L0049366	VOLUME	443703.605	3772070.166	0.0

LOCATION	L0049367	VOLUME	443703.580	3772061.666	0.0
LOCATION	L0049368	VOLUME	443703.556	3772053.166	0.0
LOCATION	L0049369	VOLUME	443703.532	3772044.666	0.0
LOCATION	L0049370	VOLUME	443703.508	3772036.166	0.0
LOCATION	L0049371	VOLUME	443703.483	3772027.666	0.0
LOCATION	L0049372	VOLUME	443703.459	3772019.166	0.0
LOCATION	L0049373	VOLUME	443703.435	3772010.666	0.0
LOCATION	L0049374	VOLUME	443703.411	3772002.166	0.0
LOCATION	L0049375	VOLUME	443703.386	3771993.666	0.0
LOCATION	L0049376	VOLUME	443703.362	3771985.166	0.0
LOCATION	L0049377	VOLUME	443703.338	3771976.666	0.0
LOCATION	L0049378	VOLUME	443703.314	3771968.166	0.0
LOCATION	L0049379	VOLUME	443703.289	3771959.666	0.0
LOCATION	L0049380	VOLUME	443703.265	3771951.166	0.0
LOCATION	L0049381	VOLUME	443703.241	3771942.667	0.0
LOCATION	L0049382	VOLUME	443703.217	3771934.167	0.0
LOCATION	L0049383	VOLUME	443703.193	3771925.667	0.0
LOCATION	L0049384	VOLUME	443703.168	3771917.167	0.0
LOCATION	L0049385	VOLUME	443703.144	3771908.667	0.0
LOCATION	L0049386	VOLUME	443703.120	3771900.167	0.0
LOCATION	L0049387	VOLUME	443703.096	3771891.667	0.0
LOCATION	L0049388	VOLUME	443703.071	3771883.167	0.0
LOCATION	L0049389	VOLUME	443703.047	3771874.667	0.0
LOCATION	L0049390	VOLUME	443703.023	3771866.167	0.0
LOCATION	L0049391	VOLUME	443702.999	3771857.667	0.0
LOCATION	L0049392	VOLUME	443702.974	3771849.167	0.0
LOCATION	L0049393	VOLUME	443702.950	3771840.667	0.0
LOCATION	L0049394	VOLUME	443702.926	3771832.167	0.0
LOCATION	L0049395	VOLUME	443702.902	3771823.667	0.0
LOCATION	L0049396	VOLUME	443702.877	3771815.167	0.0
LOCATION	L0049397	VOLUME	443702.853	3771806.667	0.0
LOCATION	L0049398	VOLUME	443702.829	3771798.167	0.0
LOCATION	L0049399	VOLUME	443702.805	3771789.667	0.0
LOCATION	L0049400	VOLUME	443702.780	3771781.167	0.0
LOCATION	L0049401	VOLUME	443702.756	3771772.667	0.0
LOCATION	L0049402	VOLUME	443702.732	3771764.167	0.0
LOCATION	L0049403	VOLUME	443702.708	3771755.667	0.0
LOCATION	L0049404	VOLUME	443702.684	3771747.167	0.0
LOCATION	L0049405	VOLUME	443702.659	3771738.667	0.0
LOCATION	L0049406	VOLUME	443702.635	3771730.167	0.0
LOCATION	L0049407	VOLUME	443702.611	3771721.667	0.0
LOCATION	L0049408	VOLUME	443702.587	3771713.167	0.0
LOCATION	L0049409	VOLUME	443702.562	3771704.668	0.0
LOCATION	L0049410	VOLUME	443702.538	3771696.168	0.0
LOCATION	L0049411	VOLUME	443702.514	3771687.668	0.0
LOCATION	L0049412	VOLUME	443702.490	3771679.168	0.0
LOCATION	L0049413	VOLUME	443702.465	3771670.668	0.0
LOCATION	L0049414	VOLUME	443702.441	3771662.168	0.0
LOCATION	L0049415	VOLUME	443702.417	3771653.668	0.0
LOCATION	L0049416	VOLUME	443702.393	3771645.168	0.0
LOCATION	L0049417	VOLUME	443702.368	3771636.668	0.0
LOCATION	L0049418	VOLUME	443702.344	3771628.168	0.0
LOCATION	L0049419	VOLUME	443702.320	3771619.668	0.0
LOCATION	L0049420	VOLUME	443702.296	3771611.168	0.0

LOCATION	L0049421	VOLUME	443702.271	3771602.668	0.0
LOCATION	L0049422	VOLUME	443702.247	3771594.168	0.0
LOCATION	L0049423	VOLUME	443702.223	3771585.668	0.0
LOCATION	L0049424	VOLUME	443702.199	3771577.168	0.0
LOCATION	L0049425	VOLUME	443702.175	3771568.668	0.0
LOCATION	L0049426	VOLUME	443702.150	3771560.168	0.0
LOCATION	L0049427	VOLUME	443702.126	3771551.668	0.0
LOCATION	L0049428	VOLUME	443702.102	3771543.168	0.0
LOCATION	L0049429	VOLUME	443702.078	3771534.668	0.0
LOCATION	L0049430	VOLUME	443702.053	3771526.168	0.0
LOCATION	L0049431	VOLUME	443702.029	3771517.668	0.0
LOCATION	L0049432	VOLUME	443702.005	3771509.168	0.0
LOCATION	L0049433	VOLUME	443701.981	3771500.668	0.0
LOCATION	L0049434	VOLUME	443701.956	3771492.168	0.0
LOCATION	L0049435	VOLUME	443701.932	3771483.668	0.0
LOCATION	L0049436	VOLUME	443701.908	3771475.168	0.0
LOCATION	L0049437	VOLUME	443701.884	3771466.668	0.0
LOCATION	L0049438	VOLUME	443701.859	3771458.169	0.0
LOCATION	L0049439	VOLUME	443701.835	3771449.669	0.0
LOCATION	L0049440	VOLUME	443701.811	3771441.169	0.0
LOCATION	L0049441	VOLUME	443701.787	3771432.669	0.0
LOCATION	L0049442	VOLUME	443701.763	3771424.169	0.0
LOCATION	L0049443	VOLUME	443701.738	3771415.669	0.0
LOCATION	L0049444	VOLUME	443701.714	3771407.169	0.0
LOCATION	L0049445	VOLUME	443701.690	3771398.669	0.0
LOCATION	L0049446	VOLUME	443701.666	3771390.169	0.0
LOCATION	L0049447	VOLUME	443701.641	3771381.669	0.0
LOCATION	L0049448	VOLUME	443701.617	3771373.169	0.0
LOCATION	L0049449	VOLUME	443701.593	3771364.669	0.0
LOCATION	L0049450	VOLUME	443701.569	3771356.169	0.0
LOCATION	L0049451	VOLUME	443701.544	3771347.669	0.0
LOCATION	L0049452	VOLUME	443701.520	3771339.169	0.0
LOCATION	L0049453	VOLUME	443701.496	3771330.669	0.0
LOCATION	L0049454	VOLUME	443701.472	3771322.169	0.0
LOCATION	L0049455	VOLUME	443701.447	3771313.669	0.0
LOCATION	L0049456	VOLUME	443701.423	3771305.169	0.0
LOCATION	L0049457	VOLUME	443701.399	3771296.669	0.0
LOCATION	L0049458	VOLUME	443701.375	3771288.169	0.0
LOCATION	L0049459	VOLUME	443701.350	3771279.669	0.0
LOCATION	L0049460	VOLUME	443701.326	3771271.169	0.0
LOCATION	L0049461	VOLUME	443701.302	3771262.669	0.0
LOCATION	L0049462	VOLUME	443701.278	3771254.169	0.0
LOCATION	L0049463	VOLUME	443701.254	3771245.669	0.0
LOCATION	L0049464	VOLUME	443701.229	3771237.169	0.0
LOCATION	L0049465	VOLUME	443701.205	3771228.669	0.0
LOCATION	L0049466	VOLUME	443701.181	3771220.169	0.0
LOCATION	L0049467	VOLUME	443701.157	3771211.670	0.0
LOCATION	L0049468	VOLUME	443701.132	3771203.170	0.0
LOCATION	L0049469	VOLUME	443701.108	3771194.670	0.0
LOCATION	L0049470	VOLUME	443701.084	3771186.170	0.0
LOCATION	L0049471	VOLUME	443701.060	3771177.670	0.0
LOCATION	L0049472	VOLUME	443701.035	3771169.170	0.0
LOCATION	L0049473	VOLUME	443701.011	3771160.670	0.0
LOCATION	L0049474	VOLUME	443700.987	3771152.170	0.0

LOCATION	L0049475	VOLUME	443700.963	3771143.670	0.0
LOCATION	L0049476	VOLUME	443700.938	3771135.170	0.0
LOCATION	L0049477	VOLUME	443700.914	3771126.670	0.0
LOCATION	L0049478	VOLUME	443700.890	3771118.170	0.0
LOCATION	L0049479	VOLUME	443700.866	3771109.670	0.0
LOCATION	L0049480	VOLUME	443700.841	3771101.170	0.0
LOCATION	L0049481	VOLUME	443700.817	3771092.670	0.0
LOCATION	L0049482	VOLUME	443700.793	3771084.170	0.0
LOCATION	L0049483	VOLUME	443700.769	3771075.670	0.0
LOCATION	L0049484	VOLUME	443700.745	3771067.170	0.0
LOCATION	L0049485	VOLUME	443700.720	3771058.670	0.0
LOCATION	L0049486	VOLUME	443700.696	3771050.170	0.0
LOCATION	L0049487	VOLUME	443700.672	3771041.670	0.0
LOCATION	L0049488	VOLUME	443700.648	3771033.170	0.0
LOCATION	L0049489	VOLUME	443700.623	3771024.670	0.0
LOCATION	L0049490	VOLUME	443700.599	3771016.170	0.0
LOCATION	L0049491	VOLUME	443700.575	3771007.670	0.0
LOCATION	L0049492	VOLUME	443700.551	3770999.170	0.0
LOCATION	L0049493	VOLUME	443700.526	3770990.670	0.0
LOCATION	L0049494	VOLUME	443700.502	3770982.170	0.0
LOCATION	L0049495	VOLUME	443700.478	3770973.670	0.0
LOCATION	L0049496	VOLUME	443700.454	3770965.171	0.0
LOCATION	L0049497	VOLUME	443700.429	3770956.671	0.0
LOCATION	L0049498	VOLUME	443700.405	3770948.171	0.0
LOCATION	L0049499	VOLUME	443700.381	3770939.671	0.0
LOCATION	L0049500	VOLUME	443700.357	3770931.171	0.0
LOCATION	L0049501	VOLUME	443700.332	3770922.671	0.0
LOCATION	L0049502	VOLUME	443700.308	3770914.171	0.0
LOCATION	L0049503	VOLUME	443700.284	3770905.671	0.0
LOCATION	L0049504	VOLUME	443700.260	3770897.171	0.0
LOCATION	L0049505	VOLUME	443700.236	3770888.671	0.0
LOCATION	L0049506	VOLUME	443700.211	3770880.171	0.0
LOCATION	L0049507	VOLUME	443700.187	3770871.671	0.0
LOCATION	L0049508	VOLUME	443700.163	3770863.171	0.0
LOCATION	L0049509	VOLUME	443700.139	3770854.671	0.0
LOCATION	L0049510	VOLUME	443700.114	3770846.171	0.0
LOCATION	L0049511	VOLUME	443700.090	3770837.671	0.0
LOCATION	L0049512	VOLUME	443700.066	3770829.171	0.0
LOCATION	L0049513	VOLUME	443700.042	3770820.671	0.0
LOCATION	L0049514	VOLUME	443700.017	3770812.171	0.0
LOCATION	L0049515	VOLUME	443699.993	3770803.671	0.0
LOCATION	L0049516	VOLUME	443699.969	3770795.171	0.0
LOCATION	L0049517	VOLUME	443699.945	3770786.671	0.0
LOCATION	L0049518	VOLUME	443699.920	3770778.171	0.0
LOCATION	L0049519	VOLUME	443699.896	3770769.671	0.0
LOCATION	L0049520	VOLUME	443699.872	3770761.171	0.0
LOCATION	L0049521	VOLUME	443699.848	3770752.671	0.0
LOCATION	L0049522	VOLUME	443699.823	3770744.171	0.0
LOCATION	L0049523	VOLUME	443699.799	3770735.671	0.0

** End of LINE VOLUME Source ID = LI7

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI8

** DESCRSRC 2% inbound/outbound from 4th St to Vineyard Ave

```

** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001016
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443700.558, 3770727.273, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0049524      VOLUME  442082.164 3770761.424 0.0
LOCATION L0049525      VOLUME  442090.104 3770758.388 0.0
LOCATION L0049526      VOLUME  442098.043 3770755.352 0.0
LOCATION L0049527      VOLUME  442105.982 3770752.317 0.0
LOCATION L0049528      VOLUME  442113.922 3770749.281 0.0
LOCATION L0049529      VOLUME  442121.861 3770746.245 0.0
LOCATION L0049530      VOLUME  442130.250 3770745.566 0.0
LOCATION L0049531      VOLUME  442138.750 3770745.467 0.0
LOCATION L0049532      VOLUME  442147.249 3770745.368 0.0
LOCATION L0049533      VOLUME  442155.748 3770745.269 0.0
LOCATION L0049534      VOLUME  442164.248 3770745.170 0.0
LOCATION L0049535      VOLUME  442172.747 3770745.071 0.0
LOCATION L0049536      VOLUME  442181.247 3770744.972 0.0
LOCATION L0049537      VOLUME  442189.746 3770744.873 0.0
LOCATION L0049538      VOLUME  442198.246 3770744.774 0.0
LOCATION L0049539      VOLUME  442206.745 3770744.675 0.0
LOCATION L0049540      VOLUME  442215.244 3770744.576 0.0
LOCATION L0049541      VOLUME  442223.744 3770744.477 0.0
LOCATION L0049542      VOLUME  442232.243 3770744.378 0.0
LOCATION L0049543      VOLUME  442240.743 3770744.279 0.0
LOCATION L0049544      VOLUME  442249.242 3770744.180 0.0
LOCATION L0049545      VOLUME  442257.742 3770744.081 0.0
LOCATION L0049546      VOLUME  442266.241 3770743.982 0.0
LOCATION L0049547      VOLUME  442274.740 3770743.883 0.0
LOCATION L0049548      VOLUME  442283.240 3770743.784 0.0
LOCATION L0049549      VOLUME  442291.739 3770743.685 0.0
LOCATION L0049550      VOLUME  442300.239 3770743.586 0.0
LOCATION L0049551      VOLUME  442308.738 3770743.487 0.0
LOCATION L0049552      VOLUME  442317.237 3770743.388 0.0
LOCATION L0049553      VOLUME  442325.737 3770743.289 0.0
LOCATION L0049554      VOLUME  442334.236 3770743.190 0.0
LOCATION L0049555      VOLUME  442342.736 3770743.091 0.0
LOCATION L0049556      VOLUME  442351.235 3770742.992 0.0
LOCATION L0049557      VOLUME  442359.735 3770742.893 0.0
LOCATION L0049558      VOLUME  442368.234 3770742.794 0.0
LOCATION L0049559      VOLUME  442376.733 3770742.695 0.0
LOCATION L0049560      VOLUME  442385.233 3770742.596 0.0
LOCATION L0049561      VOLUME  442393.732 3770742.497 0.0
LOCATION L0049562      VOLUME  442402.232 3770742.398 0.0
LOCATION L0049563      VOLUME  442410.731 3770742.299 0.0
LOCATION L0049564      VOLUME  442419.231 3770742.200 0.0
LOCATION L0049565      VOLUME  442427.730 3770742.101 0.0
LOCATION L0049566      VOLUME  442436.229 3770742.002 0.0

```

LOCATION	L0049567	VOLUME	442444.729	3770741.903	0.0
LOCATION	L0049568	VOLUME	442453.228	3770741.804	0.0
LOCATION	L0049569	VOLUME	442461.728	3770741.705	0.0
LOCATION	L0049570	VOLUME	442470.227	3770741.606	0.0
LOCATION	L0049571	VOLUME	442478.727	3770741.507	0.0
LOCATION	L0049572	VOLUME	442487.226	3770741.408	0.0
LOCATION	L0049573	VOLUME	442495.725	3770741.309	0.0
LOCATION	L0049574	VOLUME	442504.225	3770741.210	0.0
LOCATION	L0049575	VOLUME	442512.724	3770741.111	0.0
LOCATION	L0049576	VOLUME	442521.224	3770741.012	0.0
LOCATION	L0049577	VOLUME	442529.723	3770740.913	0.0
LOCATION	L0049578	VOLUME	442538.222	3770740.813	0.0
LOCATION	L0049579	VOLUME	442546.722	3770740.714	0.0
LOCATION	L0049580	VOLUME	442555.221	3770740.615	0.0
LOCATION	L0049581	VOLUME	442563.721	3770740.516	0.0
LOCATION	L0049582	VOLUME	442572.220	3770740.417	0.0
LOCATION	L0049583	VOLUME	442580.720	3770740.318	0.0
LOCATION	L0049584	VOLUME	442589.219	3770740.219	0.0
LOCATION	L0049585	VOLUME	442597.718	3770740.120	0.0
LOCATION	L0049586	VOLUME	442606.218	3770740.021	0.0
LOCATION	L0049587	VOLUME	442614.717	3770739.922	0.0
LOCATION	L0049588	VOLUME	442623.217	3770739.823	0.0
LOCATION	L0049589	VOLUME	442631.716	3770739.724	0.0
LOCATION	L0049590	VOLUME	442640.216	3770739.625	0.0
LOCATION	L0049591	VOLUME	442648.715	3770739.526	0.0
LOCATION	L0049592	VOLUME	442657.214	3770739.427	0.0
LOCATION	L0049593	VOLUME	442665.714	3770739.328	0.0
LOCATION	L0049594	VOLUME	442674.213	3770739.229	0.0
LOCATION	L0049595	VOLUME	442682.713	3770739.130	0.0
LOCATION	L0049596	VOLUME	442691.212	3770739.031	0.0
LOCATION	L0049597	VOLUME	442699.712	3770738.932	0.0
LOCATION	L0049598	VOLUME	442708.211	3770738.833	0.0
LOCATION	L0049599	VOLUME	442716.710	3770738.734	0.0
LOCATION	L0049600	VOLUME	442725.210	3770738.635	0.0
LOCATION	L0049601	VOLUME	442733.709	3770738.536	0.0
LOCATION	L0049602	VOLUME	442742.209	3770738.437	0.0
LOCATION	L0049603	VOLUME	442750.708	3770738.338	0.0
LOCATION	L0049604	VOLUME	442759.207	3770738.239	0.0
LOCATION	L0049605	VOLUME	442767.707	3770738.140	0.0
LOCATION	L0049606	VOLUME	442776.206	3770738.041	0.0
LOCATION	L0049607	VOLUME	442784.706	3770737.942	0.0
LOCATION	L0049608	VOLUME	442793.205	3770737.843	0.0
LOCATION	L0049609	VOLUME	442801.705	3770737.744	0.0
LOCATION	L0049610	VOLUME	442810.204	3770737.645	0.0
LOCATION	L0049611	VOLUME	442818.703	3770737.546	0.0
LOCATION	L0049612	VOLUME	442827.203	3770737.447	0.0
LOCATION	L0049613	VOLUME	442835.702	3770737.348	0.0
LOCATION	L0049614	VOLUME	442844.202	3770737.249	0.0
LOCATION	L0049615	VOLUME	442852.701	3770737.150	0.0
LOCATION	L0049616	VOLUME	442861.201	3770737.051	0.0
LOCATION	L0049617	VOLUME	442869.700	3770736.952	0.0
LOCATION	L0049618	VOLUME	442878.199	3770736.853	0.0
LOCATION	L0049619	VOLUME	442886.699	3770736.754	0.0
LOCATION	L0049620	VOLUME	442895.198	3770736.655	0.0

LOCATION	L0049621	VOLUME	442903.698	3770736.556	0.0
LOCATION	L0049622	VOLUME	442912.197	3770736.457	0.0
LOCATION	L0049623	VOLUME	442920.697	3770736.358	0.0
LOCATION	L0049624	VOLUME	442929.196	3770736.259	0.0
LOCATION	L0049625	VOLUME	442937.695	3770736.160	0.0
LOCATION	L0049626	VOLUME	442946.195	3770736.061	0.0
LOCATION	L0049627	VOLUME	442954.694	3770735.962	0.0
LOCATION	L0049628	VOLUME	442963.194	3770735.863	0.0
LOCATION	L0049629	VOLUME	442971.693	3770735.764	0.0
LOCATION	L0049630	VOLUME	442980.193	3770735.665	0.0
LOCATION	L0049631	VOLUME	442988.692	3770735.566	0.0
LOCATION	L0049632	VOLUME	442997.191	3770735.467	0.0
LOCATION	L0049633	VOLUME	443005.691	3770735.368	0.0
LOCATION	L0049634	VOLUME	443014.190	3770735.269	0.0
LOCATION	L0049635	VOLUME	443022.690	3770735.170	0.0
LOCATION	L0049636	VOLUME	443031.189	3770735.071	0.0
LOCATION	L0049637	VOLUME	443039.688	3770734.972	0.0
LOCATION	L0049638	VOLUME	443048.188	3770734.873	0.0
LOCATION	L0049639	VOLUME	443056.687	3770734.774	0.0
LOCATION	L0049640	VOLUME	443065.187	3770734.675	0.0
LOCATION	L0049641	VOLUME	443073.686	3770734.576	0.0
LOCATION	L0049642	VOLUME	443082.186	3770734.477	0.0
LOCATION	L0049643	VOLUME	443090.685	3770734.378	0.0
LOCATION	L0049644	VOLUME	443099.184	3770734.279	0.0
LOCATION	L0049645	VOLUME	443107.684	3770734.180	0.0
LOCATION	L0049646	VOLUME	443116.183	3770734.081	0.0
LOCATION	L0049647	VOLUME	443124.683	3770733.982	0.0
LOCATION	L0049648	VOLUME	443133.182	3770733.883	0.0
LOCATION	L0049649	VOLUME	443141.682	3770733.784	0.0
LOCATION	L0049650	VOLUME	443150.181	3770733.685	0.0
LOCATION	L0049651	VOLUME	443158.680	3770733.586	0.0
LOCATION	L0049652	VOLUME	443167.180	3770733.487	0.0
LOCATION	L0049653	VOLUME	443175.679	3770733.388	0.0
LOCATION	L0049654	VOLUME	443184.179	3770733.288	0.0
LOCATION	L0049655	VOLUME	443192.678	3770733.189	0.0
LOCATION	L0049656	VOLUME	443201.178	3770733.090	0.0
LOCATION	L0049657	VOLUME	443209.677	3770732.991	0.0
LOCATION	L0049658	VOLUME	443218.176	3770732.892	0.0
LOCATION	L0049659	VOLUME	443226.676	3770732.793	0.0
LOCATION	L0049660	VOLUME	443235.175	3770732.694	0.0
LOCATION	L0049661	VOLUME	443243.675	3770732.595	0.0
LOCATION	L0049662	VOLUME	443252.174	3770732.496	0.0
LOCATION	L0049663	VOLUME	443260.673	3770732.397	0.0
LOCATION	L0049664	VOLUME	443269.173	3770732.298	0.0
LOCATION	L0049665	VOLUME	443277.672	3770732.199	0.0
LOCATION	L0049666	VOLUME	443286.172	3770732.100	0.0
LOCATION	L0049667	VOLUME	443294.671	3770732.001	0.0
LOCATION	L0049668	VOLUME	443303.171	3770731.902	0.0
LOCATION	L0049669	VOLUME	443311.670	3770731.803	0.0
LOCATION	L0049670	VOLUME	443320.169	3770731.704	0.0
LOCATION	L0049671	VOLUME	443328.669	3770731.605	0.0
LOCATION	L0049672	VOLUME	443337.168	3770731.506	0.0
LOCATION	L0049673	VOLUME	443345.668	3770731.407	0.0
LOCATION	L0049674	VOLUME	443354.167	3770731.308	0.0

LOCATION	L0049675	VOLUME	443362.667	3770731.209	0.0
LOCATION	L0049676	VOLUME	443371.166	3770731.110	0.0
LOCATION	L0049677	VOLUME	443379.665	3770731.011	0.0
LOCATION	L0049678	VOLUME	443388.165	3770730.912	0.0
LOCATION	L0049679	VOLUME	443396.664	3770730.813	0.0
LOCATION	L0049680	VOLUME	443405.164	3770730.714	0.0
LOCATION	L0049681	VOLUME	443413.663	3770730.615	0.0
LOCATION	L0049682	VOLUME	443422.163	3770730.516	0.0
LOCATION	L0049683	VOLUME	443430.662	3770730.417	0.0
LOCATION	L0049684	VOLUME	443439.161	3770730.318	0.0
LOCATION	L0049685	VOLUME	443447.661	3770730.219	0.0
LOCATION	L0049686	VOLUME	443456.160	3770730.120	0.0
LOCATION	L0049687	VOLUME	443464.660	3770730.021	0.0
LOCATION	L0049688	VOLUME	443473.159	3770729.922	0.0
LOCATION	L0049689	VOLUME	443481.658	3770729.823	0.0
LOCATION	L0049690	VOLUME	443490.158	3770729.724	0.0
LOCATION	L0049691	VOLUME	443498.657	3770729.625	0.0
LOCATION	L0049692	VOLUME	443507.157	3770729.526	0.0
LOCATION	L0049693	VOLUME	443515.656	3770729.427	0.0
LOCATION	L0049694	VOLUME	443524.156	3770729.328	0.0
LOCATION	L0049695	VOLUME	443532.655	3770729.229	0.0
LOCATION	L0049696	VOLUME	443541.154	3770729.130	0.0
LOCATION	L0049697	VOLUME	443549.654	3770729.031	0.0
LOCATION	L0049698	VOLUME	443558.153	3770728.932	0.0
LOCATION	L0049699	VOLUME	443566.653	3770728.833	0.0
LOCATION	L0049700	VOLUME	443575.152	3770728.734	0.0
LOCATION	L0049701	VOLUME	443583.652	3770728.635	0.0
LOCATION	L0049702	VOLUME	443592.151	3770728.536	0.0
LOCATION	L0049703	VOLUME	443600.650	3770728.437	0.0
LOCATION	L0049704	VOLUME	443609.150	3770728.338	0.0
LOCATION	L0049705	VOLUME	443617.649	3770728.239	0.0
LOCATION	L0049706	VOLUME	443626.149	3770728.140	0.0
LOCATION	L0049707	VOLUME	443634.648	3770728.041	0.0
LOCATION	L0049708	VOLUME	443643.148	3770727.942	0.0
LOCATION	L0049709	VOLUME	443651.647	3770727.843	0.0
LOCATION	L0049710	VOLUME	443660.146	3770727.744	0.0
LOCATION	L0049711	VOLUME	443668.646	3770727.645	0.0
LOCATION	L0049712	VOLUME	443677.145	3770727.546	0.0
LOCATION	L0049713	VOLUME	443685.645	3770727.447	0.0
LOCATION	L0049714	VOLUME	443694.144	3770727.348	0.0

** End of LINE VOLUME Source ID = LI8

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI9

** DESCRSRC 6% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.416E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443699.487, 3770728.735, 0.00, 4.00, 3.95

** 443706.865, 3770466.544, 0.00, 4.00, 3.95

** 443733.477, 3770466.109, 0.00, 4.00, 3.95

**

```
-----  
LOCATION L0049715      VOLUME  443699.607 3770724.487 0.0  
LOCATION L0049716      VOLUME  443699.846 3770715.990 0.0  
LOCATION L0049717      VOLUME  443700.085 3770707.493 0.0  
LOCATION L0049718      VOLUME  443700.324 3770698.997 0.0  
LOCATION L0049719      VOLUME  443700.563 3770690.500 0.0  
LOCATION L0049720      VOLUME  443700.802 3770682.003 0.0  
LOCATION L0049721      VOLUME  443701.041 3770673.507 0.0  
LOCATION L0049722      VOLUME  443701.281 3770665.010 0.0  
LOCATION L0049723      VOLUME  443701.520 3770656.513 0.0  
LOCATION L0049724      VOLUME  443701.759 3770648.017 0.0  
LOCATION L0049725      VOLUME  443701.998 3770639.520 0.0  
LOCATION L0049726      VOLUME  443702.237 3770631.024 0.0  
LOCATION L0049727      VOLUME  443702.476 3770622.527 0.0  
LOCATION L0049728      VOLUME  443702.715 3770614.030 0.0  
LOCATION L0049729      VOLUME  443702.954 3770605.534 0.0  
LOCATION L0049730      VOLUME  443703.193 3770597.037 0.0  
LOCATION L0049731      VOLUME  443703.432 3770588.540 0.0  
LOCATION L0049732      VOLUME  443703.672 3770580.044 0.0  
LOCATION L0049733      VOLUME  443703.911 3770571.547 0.0  
LOCATION L0049734      VOLUME  443704.150 3770563.050 0.0  
LOCATION L0049735      VOLUME  443704.389 3770554.554 0.0  
LOCATION L0049736      VOLUME  443704.628 3770546.057 0.0  
LOCATION L0049737      VOLUME  443704.867 3770537.561 0.0  
LOCATION L0049738      VOLUME  443705.106 3770529.064 0.0  
LOCATION L0049739      VOLUME  443705.345 3770520.567 0.0  
LOCATION L0049740      VOLUME  443705.584 3770512.071 0.0  
LOCATION L0049741      VOLUME  443705.823 3770503.574 0.0  
LOCATION L0049742      VOLUME  443706.062 3770495.077 0.0  
LOCATION L0049743      VOLUME  443706.302 3770486.581 0.0  
LOCATION L0049744      VOLUME  443706.541 3770478.084 0.0  
LOCATION L0049745      VOLUME  443706.780 3770469.587 0.0  
LOCATION L0049746      VOLUME  443712.320 3770466.455 0.0  
LOCATION L0049747      VOLUME  443720.819 3770466.316 0.0  
LOCATION L0049748      VOLUME  443729.318 3770466.177 0.0
```

** End of LINE VOLUME Source ID = LI9

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI11

** DESCRSRC 20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005088

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 12

** 443707.435, 3770267.624, 0.00, 4.00, 3.95

** 443793.036, 3770264.040, 0.00, 4.00, 3.95

** 443842.852, 3770255.464, 0.00, 4.00, 3.95

** 443900.348, 3770228.226, 0.00, 4.00, 3.95

** 443949.114, 3770191.850, 0.00, 4.00, 3.95

** 443995.580, 3770142.771, 0.00, 4.00, 3.95
** 444033.620, 3770076.086, 0.00, 4.00, 3.95
** 444078.113, 3770015.084, 0.00, 4.00, 3.95
** 444159.647, 3769959.023, 0.00, 4.00, 3.95
** 444253.496, 3769932.785, 0.00, 4.00, 3.95
** 444334.966, 3769928.694, 0.00, 4.00, 3.95
** 444335.401, 3769984.462, 0.00, 4.00, 3.95

**

LOCATION L0049749 VOLUME 443711.681 3770267.447 0.0
LOCATION L0049750 VOLUME 443720.173 3770267.091 0.0
LOCATION L0049751 VOLUME 443728.666 3770266.735 0.0
LOCATION L0049752 VOLUME 443737.159 3770266.380 0.0
LOCATION L0049753 VOLUME 443745.651 3770266.024 0.0
LOCATION L0049754 VOLUME 443754.144 3770265.669 0.0
LOCATION L0049755 VOLUME 443762.636 3770265.313 0.0
LOCATION L0049756 VOLUME 443771.129 3770264.958 0.0
LOCATION L0049757 VOLUME 443779.621 3770264.602 0.0
LOCATION L0049758 VOLUME 443788.114 3770264.246 0.0
LOCATION L0049759 VOLUME 443796.558 3770263.434 0.0
LOCATION L0049760 VOLUME 443804.935 3770261.992 0.0
LOCATION L0049761 VOLUME 443813.311 3770260.550 0.0
LOCATION L0049762 VOLUME 443821.688 3770259.108 0.0
LOCATION L0049763 VOLUME 443830.065 3770257.666 0.0
LOCATION L0049764 VOLUME 443838.442 3770256.224 0.0
LOCATION L0049765 VOLUME 443846.489 3770253.741 0.0
LOCATION L0049766 VOLUME 443854.171 3770250.102 0.0
LOCATION L0049767 VOLUME 443861.852 3770246.463 0.0
LOCATION L0049768 VOLUME 443869.534 3770242.824 0.0
LOCATION L0049769 VOLUME 443877.216 3770239.185 0.0
LOCATION L0049770 VOLUME 443884.897 3770235.546 0.0
LOCATION L0049771 VOLUME 443892.579 3770231.907 0.0
LOCATION L0049772 VOLUME 443900.261 3770228.268 0.0
LOCATION L0049773 VOLUME 443907.084 3770223.202 0.0
LOCATION L0049774 VOLUME 443913.897 3770218.119 0.0
LOCATION L0049775 VOLUME 443920.710 3770213.037 0.0
LOCATION L0049776 VOLUME 443927.523 3770207.955 0.0
LOCATION L0049777 VOLUME 443934.337 3770202.872 0.0
LOCATION L0049778 VOLUME 443941.150 3770197.790 0.0
LOCATION L0049779 VOLUME 443947.963 3770192.708 0.0
LOCATION L0049780 VOLUME 443953.971 3770186.719 0.0
LOCATION L0049781 VOLUME 443959.814 3770180.547 0.0
LOCATION L0049782 VOLUME 443965.658 3770174.375 0.0
LOCATION L0049783 VOLUME 443971.502 3770168.202 0.0
LOCATION L0049784 VOLUME 443977.346 3770162.030 0.0
LOCATION L0049785 VOLUME 443983.190 3770155.857 0.0
LOCATION L0049786 VOLUME 443989.034 3770149.685 0.0
LOCATION L0049787 VOLUME 443994.878 3770143.512 0.0
LOCATION L0049788 VOLUME 443999.286 3770136.275 0.0
LOCATION L0049789 VOLUME 444003.497 3770128.892 0.0
LOCATION L0049790 VOLUME 444007.709 3770121.508 0.0
LOCATION L0049791 VOLUME 444011.921 3770114.125 0.0
LOCATION L0049792 VOLUME 444016.133 3770106.742 0.0
LOCATION L0049793 VOLUME 444020.344 3770099.359 0.0
LOCATION L0049794 VOLUME 444024.556 3770091.976 0.0

LOCATION	L0049795	VOLUME	444028.768	3770084.592	0.0
LOCATION	L0049796	VOLUME	444032.979	3770077.209	0.0
LOCATION	L0049797	VOLUME	444037.867	3770070.263	0.0
LOCATION	L0049798	VOLUME	444042.876	3770063.396	0.0
LOCATION	L0049799	VOLUME	444047.885	3770056.529	0.0
LOCATION	L0049800	VOLUME	444052.894	3770049.661	0.0
LOCATION	L0049801	VOLUME	444057.902	3770042.794	0.0
LOCATION	L0049802	VOLUME	444062.911	3770035.926	0.0
LOCATION	L0049803	VOLUME	444067.920	3770029.059	0.0
LOCATION	L0049804	VOLUME	444072.929	3770022.191	0.0
LOCATION	L0049805	VOLUME	444077.938	3770015.324	0.0
LOCATION	L0049806	VOLUME	444084.872	3770010.436	0.0
LOCATION	L0049807	VOLUME	444091.876	3770005.621	0.0
LOCATION	L0049808	VOLUME	444098.880	3770000.805	0.0
LOCATION	L0049809	VOLUME	444105.884	3769995.989	0.0
LOCATION	L0049810	VOLUME	444112.888	3769991.173	0.0
LOCATION	L0049811	VOLUME	444119.893	3769986.357	0.0
LOCATION	L0049812	VOLUME	444126.897	3769981.541	0.0
LOCATION	L0049813	VOLUME	444133.901	3769976.725	0.0
LOCATION	L0049814	VOLUME	444140.905	3769971.910	0.0
LOCATION	L0049815	VOLUME	444147.909	3769967.094	0.0
LOCATION	L0049816	VOLUME	444154.913	3769962.278	0.0
LOCATION	L0049817	VOLUME	444162.300	3769958.281	0.0
LOCATION	L0049818	VOLUME	444170.487	3769955.993	0.0
LOCATION	L0049819	VOLUME	444178.673	3769953.704	0.0
LOCATION	L0049820	VOLUME	444186.859	3769951.415	0.0
LOCATION	L0049821	VOLUME	444195.045	3769949.127	0.0
LOCATION	L0049822	VOLUME	444203.231	3769946.838	0.0
LOCATION	L0049823	VOLUME	444211.417	3769944.549	0.0
LOCATION	L0049824	VOLUME	444219.603	3769942.261	0.0
LOCATION	L0049825	VOLUME	444227.789	3769939.972	0.0
LOCATION	L0049826	VOLUME	444235.975	3769937.684	0.0
LOCATION	L0049827	VOLUME	444244.161	3769935.395	0.0
LOCATION	L0049828	VOLUME	444252.347	3769933.106	0.0
LOCATION	L0049829	VOLUME	444260.794	3769932.419	0.0
LOCATION	L0049830	VOLUME	444269.284	3769931.992	0.0
LOCATION	L0049831	VOLUME	444277.773	3769931.566	0.0
LOCATION	L0049832	VOLUME	444286.262	3769931.140	0.0
LOCATION	L0049833	VOLUME	444294.751	3769930.713	0.0
LOCATION	L0049834	VOLUME	444303.241	3769930.287	0.0
LOCATION	L0049835	VOLUME	444311.730	3769929.861	0.0
LOCATION	L0049836	VOLUME	444320.219	3769929.434	0.0
LOCATION	L0049837	VOLUME	444328.709	3769929.008	0.0
LOCATION	L0049838	VOLUME	444334.983	3769930.929	0.0
LOCATION	L0049839	VOLUME	444335.050	3769939.428	0.0
LOCATION	L0049840	VOLUME	444335.116	3769947.928	0.0
LOCATION	L0049841	VOLUME	444335.182	3769956.428	0.0
LOCATION	L0049842	VOLUME	444335.249	3769964.927	0.0
LOCATION	L0049843	VOLUME	444335.315	3769973.427	0.0
LOCATION	L0049844	VOLUME	444335.381	3769981.927	0.0

** End of LINE VOLUME Source ID = LI11

**

 ** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI12


```

** DESCRSRC 1% inbound/outbound from Haven Ave to 4th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001119
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 4
** 446954.751, 3772667.750, 0.00, 4.00, 3.95
** 446959.070, 3772304.967, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445326.965, 3770716.360, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0049845      VOLUME  446954.801 3772663.500 0.0
LOCATION L0049846      VOLUME  446954.903 3772655.000 0.0
LOCATION L0049847      VOLUME  446955.004 3772646.501 0.0
LOCATION L0049848      VOLUME  446955.105 3772638.002 0.0
LOCATION L0049849      VOLUME  446955.206 3772629.502 0.0
LOCATION L0049850      VOLUME  446955.307 3772621.003 0.0
LOCATION L0049851      VOLUME  446955.408 3772612.503 0.0
LOCATION L0049852      VOLUME  446955.510 3772604.004 0.0
LOCATION L0049853      VOLUME  446955.611 3772595.505 0.0
LOCATION L0049854      VOLUME  446955.712 3772587.005 0.0
LOCATION L0049855      VOLUME  446955.813 3772578.506 0.0
LOCATION L0049856      VOLUME  446955.914 3772570.006 0.0
LOCATION L0049857      VOLUME  446956.016 3772561.507 0.0
LOCATION L0049858      VOLUME  446956.117 3772553.008 0.0
LOCATION L0049859      VOLUME  446956.218 3772544.508 0.0
LOCATION L0049860      VOLUME  446956.319 3772536.009 0.0
LOCATION L0049861      VOLUME  446956.420 3772527.509 0.0
LOCATION L0049862      VOLUME  446956.521 3772519.010 0.0
LOCATION L0049863      VOLUME  446956.623 3772510.511 0.0
LOCATION L0049864      VOLUME  446956.724 3772502.011 0.0
LOCATION L0049865      VOLUME  446956.825 3772493.512 0.0
LOCATION L0049866      VOLUME  446956.926 3772485.012 0.0
LOCATION L0049867      VOLUME  446957.027 3772476.513 0.0
LOCATION L0049868      VOLUME  446957.129 3772468.014 0.0
LOCATION L0049869      VOLUME  446957.230 3772459.514 0.0
LOCATION L0049870      VOLUME  446957.331 3772451.015 0.0
LOCATION L0049871      VOLUME  446957.432 3772442.516 0.0
LOCATION L0049872      VOLUME  446957.533 3772434.016 0.0
LOCATION L0049873      VOLUME  446957.634 3772425.517 0.0
LOCATION L0049874      VOLUME  446957.736 3772417.017 0.0
LOCATION L0049875      VOLUME  446957.837 3772408.518 0.0
LOCATION L0049876      VOLUME  446957.938 3772400.019 0.0
LOCATION L0049877      VOLUME  446958.039 3772391.519 0.0
LOCATION L0049878      VOLUME  446958.140 3772383.020 0.0
LOCATION L0049879      VOLUME  446958.242 3772374.520 0.0
LOCATION L0049880      VOLUME  446958.343 3772366.021 0.0
LOCATION L0049881      VOLUME  446958.444 3772357.522 0.0
LOCATION L0049882      VOLUME  446958.545 3772349.022 0.0
LOCATION L0049883      VOLUME  446958.646 3772340.523 0.0
LOCATION L0049884      VOLUME  446958.747 3772332.023 0.0
LOCATION L0049885      VOLUME  446958.849 3772323.524 0.0

```

LOCATION	L0049886	VOLUME	446958.950	3772315.025	0.0
LOCATION	L0049887	VOLUME	446959.051	3772306.525	0.0
LOCATION	L0049888	VOLUME	446952.128	3772304.967	0.0
LOCATION	L0049889	VOLUME	446943.628	3772304.967	0.0
LOCATION	L0049890	VOLUME	446935.128	3772304.967	0.0
LOCATION	L0049891	VOLUME	446926.628	3772304.967	0.0
LOCATION	L0049892	VOLUME	446918.128	3772304.967	0.0
LOCATION	L0049893	VOLUME	446909.628	3772304.967	0.0
LOCATION	L0049894	VOLUME	446901.128	3772304.967	0.0
LOCATION	L0049895	VOLUME	446892.628	3772304.967	0.0
LOCATION	L0049896	VOLUME	446884.128	3772304.967	0.0
LOCATION	L0049897	VOLUME	446875.628	3772304.967	0.0
LOCATION	L0049898	VOLUME	446867.128	3772304.967	0.0
LOCATION	L0049899	VOLUME	446858.628	3772304.967	0.0
LOCATION	L0049900	VOLUME	446850.128	3772304.967	0.0
LOCATION	L0049901	VOLUME	446841.628	3772304.967	0.0
LOCATION	L0049902	VOLUME	446833.128	3772304.967	0.0
LOCATION	L0049903	VOLUME	446824.628	3772304.967	0.0
LOCATION	L0049904	VOLUME	446816.128	3772304.967	0.0
LOCATION	L0049905	VOLUME	446807.628	3772304.967	0.0
LOCATION	L0049906	VOLUME	446799.128	3772304.967	0.0
LOCATION	L0049907	VOLUME	446790.628	3772304.967	0.0
LOCATION	L0049908	VOLUME	446782.128	3772304.967	0.0
LOCATION	L0049909	VOLUME	446773.628	3772304.967	0.0
LOCATION	L0049910	VOLUME	446765.128	3772304.967	0.0
LOCATION	L0049911	VOLUME	446756.628	3772304.967	0.0
LOCATION	L0049912	VOLUME	446748.128	3772304.967	0.0
LOCATION	L0049913	VOLUME	446739.628	3772304.967	0.0
LOCATION	L0049914	VOLUME	446731.128	3772304.967	0.0
LOCATION	L0049915	VOLUME	446722.628	3772304.967	0.0
LOCATION	L0049916	VOLUME	446714.128	3772304.967	0.0
LOCATION	L0049917	VOLUME	446705.628	3772304.967	0.0
LOCATION	L0049918	VOLUME	446697.128	3772304.967	0.0
LOCATION	L0049919	VOLUME	446688.628	3772304.967	0.0
LOCATION	L0049920	VOLUME	446680.128	3772304.967	0.0
LOCATION	L0049921	VOLUME	446671.628	3772304.967	0.0
LOCATION	L0049922	VOLUME	446663.128	3772304.967	0.0
LOCATION	L0049923	VOLUME	446654.628	3772304.967	0.0
LOCATION	L0049924	VOLUME	446646.128	3772304.967	0.0
LOCATION	L0049925	VOLUME	446637.628	3772304.967	0.0
LOCATION	L0049926	VOLUME	446629.128	3772304.967	0.0
LOCATION	L0049927	VOLUME	446620.628	3772304.967	0.0
LOCATION	L0049928	VOLUME	446612.128	3772304.967	0.0
LOCATION	L0049929	VOLUME	446603.628	3772304.967	0.0
LOCATION	L0049930	VOLUME	446595.128	3772304.967	0.0
LOCATION	L0049931	VOLUME	446586.628	3772304.967	0.0
LOCATION	L0049932	VOLUME	446578.128	3772304.967	0.0
LOCATION	L0049933	VOLUME	446569.628	3772304.967	0.0
LOCATION	L0049934	VOLUME	446561.128	3772304.967	0.0
LOCATION	L0049935	VOLUME	446552.628	3772304.967	0.0
LOCATION	L0049936	VOLUME	446544.128	3772304.967	0.0
LOCATION	L0049937	VOLUME	446535.628	3772304.967	0.0
LOCATION	L0049938	VOLUME	446527.128	3772304.967	0.0
LOCATION	L0049939	VOLUME	446518.628	3772304.967	0.0

LOCATION	L0049940	VOLUME	446510.128	3772304.967	0.0
LOCATION	L0049941	VOLUME	446501.628	3772304.967	0.0
LOCATION	L0049942	VOLUME	446493.128	3772304.967	0.0
LOCATION	L0049943	VOLUME	446484.628	3772304.967	0.0
LOCATION	L0049944	VOLUME	446476.128	3772304.967	0.0
LOCATION	L0049945	VOLUME	446467.628	3772304.967	0.0
LOCATION	L0049946	VOLUME	446459.128	3772304.967	0.0
LOCATION	L0049947	VOLUME	446450.628	3772304.967	0.0
LOCATION	L0049948	VOLUME	446442.128	3772304.967	0.0
LOCATION	L0049949	VOLUME	446433.628	3772304.967	0.0
LOCATION	L0049950	VOLUME	446425.128	3772304.967	0.0
LOCATION	L0049951	VOLUME	446416.628	3772304.967	0.0
LOCATION	L0049952	VOLUME	446408.128	3772304.967	0.0
LOCATION	L0049953	VOLUME	446399.628	3772304.967	0.0
LOCATION	L0049954	VOLUME	446391.128	3772304.967	0.0
LOCATION	L0049955	VOLUME	446382.628	3772304.967	0.0
LOCATION	L0049956	VOLUME	446374.128	3772304.967	0.0
LOCATION	L0049957	VOLUME	446365.628	3772304.967	0.0
LOCATION	L0049958	VOLUME	446357.128	3772304.967	0.0
LOCATION	L0049959	VOLUME	446348.628	3772304.967	0.0
LOCATION	L0049960	VOLUME	446340.128	3772304.967	0.0
LOCATION	L0049961	VOLUME	446331.628	3772304.967	0.0
LOCATION	L0049962	VOLUME	446323.128	3772304.967	0.0
LOCATION	L0049963	VOLUME	446314.628	3772304.967	0.0
LOCATION	L0049964	VOLUME	446306.128	3772304.967	0.0
LOCATION	L0049965	VOLUME	446297.628	3772304.967	0.0
LOCATION	L0049966	VOLUME	446289.128	3772304.967	0.0
LOCATION	L0049967	VOLUME	446280.628	3772304.967	0.0
LOCATION	L0049968	VOLUME	446272.128	3772304.967	0.0
LOCATION	L0049969	VOLUME	446263.628	3772304.967	0.0
LOCATION	L0049970	VOLUME	446255.128	3772304.967	0.0
LOCATION	L0049971	VOLUME	446246.628	3772304.967	0.0
LOCATION	L0049972	VOLUME	446238.128	3772304.967	0.0
LOCATION	L0049973	VOLUME	446229.628	3772304.967	0.0
LOCATION	L0049974	VOLUME	446221.128	3772304.967	0.0
LOCATION	L0049975	VOLUME	446212.628	3772304.967	0.0
LOCATION	L0049976	VOLUME	446204.128	3772304.967	0.0
LOCATION	L0049977	VOLUME	446195.628	3772304.967	0.0
LOCATION	L0049978	VOLUME	446187.128	3772304.967	0.0
LOCATION	L0049979	VOLUME	446178.628	3772304.967	0.0
LOCATION	L0049980	VOLUME	446170.128	3772304.967	0.0
LOCATION	L0049981	VOLUME	446161.628	3772304.967	0.0
LOCATION	L0049982	VOLUME	446153.128	3772304.967	0.0
LOCATION	L0049983	VOLUME	446144.628	3772304.967	0.0
LOCATION	L0049984	VOLUME	446136.128	3772304.967	0.0
LOCATION	L0049985	VOLUME	446127.628	3772304.967	0.0
LOCATION	L0049986	VOLUME	446119.128	3772304.967	0.0
LOCATION	L0049987	VOLUME	446110.628	3772304.967	0.0
LOCATION	L0049988	VOLUME	446102.128	3772304.967	0.0
LOCATION	L0049989	VOLUME	446093.628	3772304.967	0.0
LOCATION	L0049990	VOLUME	446085.128	3772304.967	0.0
LOCATION	L0049991	VOLUME	446076.628	3772304.967	0.0
LOCATION	L0049992	VOLUME	446068.128	3772304.967	0.0
LOCATION	L0049993	VOLUME	446059.628	3772304.967	0.0

LOCATION	L0049994	VOLUME	446051.128	3772304.967	0.0
LOCATION	L0049995	VOLUME	446042.628	3772304.967	0.0
LOCATION	L0049996	VOLUME	446034.128	3772304.967	0.0
LOCATION	L0049997	VOLUME	446025.628	3772304.967	0.0
LOCATION	L0049998	VOLUME	446017.128	3772304.967	0.0
LOCATION	L0049999	VOLUME	446008.628	3772304.967	0.0
LOCATION	L0050000	VOLUME	446000.128	3772304.967	0.0
LOCATION	L0050001	VOLUME	445991.628	3772304.967	0.0
LOCATION	L0050002	VOLUME	445983.128	3772304.967	0.0
LOCATION	L0050003	VOLUME	445974.628	3772304.967	0.0
LOCATION	L0050004	VOLUME	445966.128	3772304.967	0.0
LOCATION	L0050005	VOLUME	445957.628	3772304.967	0.0
LOCATION	L0050006	VOLUME	445949.128	3772304.967	0.0
LOCATION	L0050007	VOLUME	445940.628	3772304.967	0.0
LOCATION	L0050008	VOLUME	445932.128	3772304.967	0.0
LOCATION	L0050009	VOLUME	445923.628	3772304.967	0.0
LOCATION	L0050010	VOLUME	445915.128	3772304.967	0.0
LOCATION	L0050011	VOLUME	445906.628	3772304.967	0.0
LOCATION	L0050012	VOLUME	445898.128	3772304.967	0.0
LOCATION	L0050013	VOLUME	445889.628	3772304.967	0.0
LOCATION	L0050014	VOLUME	445881.128	3772304.967	0.0
LOCATION	L0050015	VOLUME	445872.628	3772304.967	0.0
LOCATION	L0050016	VOLUME	445864.128	3772304.967	0.0
LOCATION	L0050017	VOLUME	445855.628	3772304.967	0.0
LOCATION	L0050018	VOLUME	445847.128	3772304.967	0.0
LOCATION	L0050019	VOLUME	445838.628	3772304.967	0.0
LOCATION	L0050020	VOLUME	445830.128	3772304.967	0.0
LOCATION	L0050021	VOLUME	445821.628	3772304.967	0.0
LOCATION	L0050022	VOLUME	445813.128	3772304.967	0.0
LOCATION	L0050023	VOLUME	445804.628	3772304.967	0.0
LOCATION	L0050024	VOLUME	445796.128	3772304.967	0.0
LOCATION	L0050025	VOLUME	445787.628	3772304.967	0.0
LOCATION	L0050026	VOLUME	445779.128	3772304.967	0.0
LOCATION	L0050027	VOLUME	445770.628	3772304.967	0.0
LOCATION	L0050028	VOLUME	445762.128	3772304.967	0.0
LOCATION	L0050029	VOLUME	445753.628	3772304.967	0.0
LOCATION	L0050030	VOLUME	445745.128	3772304.967	0.0
LOCATION	L0050031	VOLUME	445736.628	3772304.967	0.0
LOCATION	L0050032	VOLUME	445728.128	3772304.967	0.0
LOCATION	L0050033	VOLUME	445719.628	3772304.967	0.0
LOCATION	L0050034	VOLUME	445711.128	3772304.967	0.0
LOCATION	L0050035	VOLUME	445702.628	3772304.967	0.0
LOCATION	L0050036	VOLUME	445694.128	3772304.967	0.0
LOCATION	L0050037	VOLUME	445685.628	3772304.967	0.0
LOCATION	L0050038	VOLUME	445677.128	3772304.967	0.0
LOCATION	L0050039	VOLUME	445668.628	3772304.967	0.0
LOCATION	L0050040	VOLUME	445660.128	3772304.967	0.0
LOCATION	L0050041	VOLUME	445651.628	3772304.967	0.0
LOCATION	L0050042	VOLUME	445643.128	3772304.967	0.0
LOCATION	L0050043	VOLUME	445634.628	3772304.967	0.0
LOCATION	L0050044	VOLUME	445626.128	3772304.967	0.0
LOCATION	L0050045	VOLUME	445617.628	3772304.967	0.0
LOCATION	L0050046	VOLUME	445609.128	3772304.967	0.0
LOCATION	L0050047	VOLUME	445600.628	3772304.967	0.0

LOCATION	L0050048	VOLUME	445592.128	3772304.967	0.0
LOCATION	L0050049	VOLUME	445583.628	3772304.967	0.0
LOCATION	L0050050	VOLUME	445575.128	3772304.967	0.0
LOCATION	L0050051	VOLUME	445566.628	3772304.967	0.0
LOCATION	L0050052	VOLUME	445558.128	3772304.967	0.0
LOCATION	L0050053	VOLUME	445549.628	3772304.967	0.0
LOCATION	L0050054	VOLUME	445541.128	3772304.967	0.0
LOCATION	L0050055	VOLUME	445532.628	3772304.967	0.0
LOCATION	L0050056	VOLUME	445524.128	3772304.967	0.0
LOCATION	L0050057	VOLUME	445515.628	3772304.967	0.0
LOCATION	L0050058	VOLUME	445507.128	3772304.967	0.0
LOCATION	L0050059	VOLUME	445498.628	3772304.967	0.0
LOCATION	L0050060	VOLUME	445490.128	3772304.967	0.0
LOCATION	L0050061	VOLUME	445481.628	3772304.967	0.0
LOCATION	L0050062	VOLUME	445473.128	3772304.967	0.0
LOCATION	L0050063	VOLUME	445464.628	3772304.967	0.0
LOCATION	L0050064	VOLUME	445456.128	3772304.967	0.0
LOCATION	L0050065	VOLUME	445447.628	3772304.967	0.0
LOCATION	L0050066	VOLUME	445439.128	3772304.967	0.0
LOCATION	L0050067	VOLUME	445430.628	3772304.967	0.0
LOCATION	L0050068	VOLUME	445422.128	3772304.967	0.0
LOCATION	L0050069	VOLUME	445413.628	3772304.967	0.0
LOCATION	L0050070	VOLUME	445405.128	3772304.967	0.0
LOCATION	L0050071	VOLUME	445396.628	3772304.967	0.0
LOCATION	L0050072	VOLUME	445388.128	3772304.967	0.0
LOCATION	L0050073	VOLUME	445379.628	3772304.967	0.0
LOCATION	L0050074	VOLUME	445371.128	3772304.967	0.0
LOCATION	L0050075	VOLUME	445362.628	3772304.967	0.0
LOCATION	L0050076	VOLUME	445354.128	3772304.967	0.0
LOCATION	L0050077	VOLUME	445345.628	3772304.967	0.0
LOCATION	L0050078	VOLUME	445337.128	3772304.967	0.0
LOCATION	L0050079	VOLUME	445329.180	3772304.414	0.0
LOCATION	L0050080	VOLUME	445329.169	3772295.914	0.0
LOCATION	L0050081	VOLUME	445329.157	3772287.414	0.0
LOCATION	L0050082	VOLUME	445329.145	3772278.914	0.0
LOCATION	L0050083	VOLUME	445329.133	3772270.414	0.0
LOCATION	L0050084	VOLUME	445329.121	3772261.914	0.0
LOCATION	L0050085	VOLUME	445329.109	3772253.414	0.0
LOCATION	L0050086	VOLUME	445329.097	3772244.914	0.0
LOCATION	L0050087	VOLUME	445329.086	3772236.414	0.0
LOCATION	L0050088	VOLUME	445329.074	3772227.914	0.0
LOCATION	L0050089	VOLUME	445329.062	3772219.414	0.0
LOCATION	L0050090	VOLUME	445329.050	3772210.914	0.0
LOCATION	L0050091	VOLUME	445329.038	3772202.414	0.0
LOCATION	L0050092	VOLUME	445329.026	3772193.914	0.0
LOCATION	L0050093	VOLUME	445329.014	3772185.414	0.0
LOCATION	L0050094	VOLUME	445329.003	3772176.914	0.0
LOCATION	L0050095	VOLUME	445328.991	3772168.414	0.0
LOCATION	L0050096	VOLUME	445328.979	3772159.914	0.0
LOCATION	L0050097	VOLUME	445328.967	3772151.414	0.0
LOCATION	L0050098	VOLUME	445328.955	3772142.914	0.0
LOCATION	L0050099	VOLUME	445328.943	3772134.414	0.0
LOCATION	L0050100	VOLUME	445328.931	3772125.914	0.0
LOCATION	L0050101	VOLUME	445328.920	3772117.414	0.0

LOCATION	L0050102	VOLUME	445328.908	3772108.914	0.0
LOCATION	L0050103	VOLUME	445328.896	3772100.414	0.0
LOCATION	L0050104	VOLUME	445328.884	3772091.914	0.0
LOCATION	L0050105	VOLUME	445328.872	3772083.414	0.0
LOCATION	L0050106	VOLUME	445328.860	3772074.914	0.0
LOCATION	L0050107	VOLUME	445328.848	3772066.414	0.0
LOCATION	L0050108	VOLUME	445328.837	3772057.914	0.0
LOCATION	L0050109	VOLUME	445328.825	3772049.414	0.0
LOCATION	L0050110	VOLUME	445328.813	3772040.914	0.0
LOCATION	L0050111	VOLUME	445328.801	3772032.414	0.0
LOCATION	L0050112	VOLUME	445328.789	3772023.914	0.0
LOCATION	L0050113	VOLUME	445328.777	3772015.414	0.0
LOCATION	L0050114	VOLUME	445328.765	3772006.914	0.0
LOCATION	L0050115	VOLUME	445328.754	3771998.414	0.0
LOCATION	L0050116	VOLUME	445328.742	3771989.914	0.0
LOCATION	L0050117	VOLUME	445328.730	3771981.414	0.0
LOCATION	L0050118	VOLUME	445328.718	3771972.914	0.0
LOCATION	L0050119	VOLUME	445328.706	3771964.414	0.0
LOCATION	L0050120	VOLUME	445328.694	3771955.914	0.0
LOCATION	L0050121	VOLUME	445328.682	3771947.414	0.0
LOCATION	L0050122	VOLUME	445328.671	3771938.914	0.0
LOCATION	L0050123	VOLUME	445328.659	3771930.414	0.0
LOCATION	L0050124	VOLUME	445328.647	3771921.914	0.0
LOCATION	L0050125	VOLUME	445328.635	3771913.414	0.0
LOCATION	L0050126	VOLUME	445328.623	3771904.914	0.0
LOCATION	L0050127	VOLUME	445328.611	3771896.414	0.0
LOCATION	L0050128	VOLUME	445328.599	3771887.914	0.0
LOCATION	L0050129	VOLUME	445328.588	3771879.414	0.0
LOCATION	L0050130	VOLUME	445328.576	3771870.914	0.0
LOCATION	L0050131	VOLUME	445328.564	3771862.414	0.0
LOCATION	L0050132	VOLUME	445328.552	3771853.914	0.0
LOCATION	L0050133	VOLUME	445328.540	3771845.414	0.0
LOCATION	L0050134	VOLUME	445328.528	3771836.914	0.0
LOCATION	L0050135	VOLUME	445328.516	3771828.414	0.0
LOCATION	L0050136	VOLUME	445328.505	3771819.914	0.0
LOCATION	L0050137	VOLUME	445328.493	3771811.414	0.0
LOCATION	L0050138	VOLUME	445328.481	3771802.914	0.0
LOCATION	L0050139	VOLUME	445328.469	3771794.414	0.0
LOCATION	L0050140	VOLUME	445328.457	3771785.914	0.0
LOCATION	L0050141	VOLUME	445328.445	3771777.414	0.0
LOCATION	L0050142	VOLUME	445328.433	3771768.914	0.0
LOCATION	L0050143	VOLUME	445328.422	3771760.414	0.0
LOCATION	L0050144	VOLUME	445328.410	3771751.914	0.0
LOCATION	L0050145	VOLUME	445328.398	3771743.414	0.0
LOCATION	L0050146	VOLUME	445328.386	3771734.914	0.0
LOCATION	L0050147	VOLUME	445328.374	3771726.414	0.0
LOCATION	L0050148	VOLUME	445328.362	3771717.914	0.0
LOCATION	L0050149	VOLUME	445328.350	3771709.414	0.0
LOCATION	L0050150	VOLUME	445328.339	3771700.914	0.0
LOCATION	L0050151	VOLUME	445328.327	3771692.414	0.0
LOCATION	L0050152	VOLUME	445328.315	3771683.914	0.0
LOCATION	L0050153	VOLUME	445328.303	3771675.414	0.0
LOCATION	L0050154	VOLUME	445328.291	3771666.914	0.0
LOCATION	L0050155	VOLUME	445328.279	3771658.414	0.0

LOCATION	L0050156	VOLUME	445328.267	3771649.914	0.0
LOCATION	L0050157	VOLUME	445328.256	3771641.414	0.0
LOCATION	L0050158	VOLUME	445328.244	3771632.914	0.0
LOCATION	L0050159	VOLUME	445328.232	3771624.414	0.0
LOCATION	L0050160	VOLUME	445328.220	3771615.914	0.0
LOCATION	L0050161	VOLUME	445328.208	3771607.414	0.0
LOCATION	L0050162	VOLUME	445328.196	3771598.914	0.0
LOCATION	L0050163	VOLUME	445328.184	3771590.414	0.0
LOCATION	L0050164	VOLUME	445328.173	3771581.914	0.0
LOCATION	L0050165	VOLUME	445328.161	3771573.414	0.0
LOCATION	L0050166	VOLUME	445328.149	3771564.914	0.0
LOCATION	L0050167	VOLUME	445328.137	3771556.414	0.0
LOCATION	L0050168	VOLUME	445328.125	3771547.914	0.0
LOCATION	L0050169	VOLUME	445328.113	3771539.414	0.0
LOCATION	L0050170	VOLUME	445328.101	3771530.914	0.0
LOCATION	L0050171	VOLUME	445328.089	3771522.414	0.0
LOCATION	L0050172	VOLUME	445328.078	3771513.914	0.0
LOCATION	L0050173	VOLUME	445328.066	3771505.414	0.0
LOCATION	L0050174	VOLUME	445328.054	3771496.914	0.0
LOCATION	L0050175	VOLUME	445328.042	3771488.414	0.0
LOCATION	L0050176	VOLUME	445328.030	3771479.914	0.0
LOCATION	L0050177	VOLUME	445328.018	3771471.414	0.0
LOCATION	L0050178	VOLUME	445328.006	3771462.914	0.0
LOCATION	L0050179	VOLUME	445327.995	3771454.414	0.0
LOCATION	L0050180	VOLUME	445327.983	3771445.914	0.0
LOCATION	L0050181	VOLUME	445327.971	3771437.414	0.0
LOCATION	L0050182	VOLUME	445327.959	3771428.914	0.0
LOCATION	L0050183	VOLUME	445327.947	3771420.414	0.0
LOCATION	L0050184	VOLUME	445327.935	3771411.915	0.0
LOCATION	L0050185	VOLUME	445327.923	3771403.415	0.0
LOCATION	L0050186	VOLUME	445327.912	3771394.915	0.0
LOCATION	L0050187	VOLUME	445327.900	3771386.415	0.0
LOCATION	L0050188	VOLUME	445327.888	3771377.915	0.0
LOCATION	L0050189	VOLUME	445327.876	3771369.415	0.0
LOCATION	L0050190	VOLUME	445327.864	3771360.915	0.0
LOCATION	L0050191	VOLUME	445327.852	3771352.415	0.0
LOCATION	L0050192	VOLUME	445327.840	3771343.915	0.0
LOCATION	L0050193	VOLUME	445327.829	3771335.415	0.0
LOCATION	L0050194	VOLUME	445327.817	3771326.915	0.0
LOCATION	L0050195	VOLUME	445327.805	3771318.415	0.0
LOCATION	L0050196	VOLUME	445327.793	3771309.915	0.0
LOCATION	L0050197	VOLUME	445327.781	3771301.415	0.0
LOCATION	L0050198	VOLUME	445327.769	3771292.915	0.0
LOCATION	L0050199	VOLUME	445327.757	3771284.415	0.0
LOCATION	L0050200	VOLUME	445327.746	3771275.915	0.0
LOCATION	L0050201	VOLUME	445327.734	3771267.415	0.0
LOCATION	L0050202	VOLUME	445327.722	3771258.915	0.0
LOCATION	L0050203	VOLUME	445327.710	3771250.415	0.0
LOCATION	L0050204	VOLUME	445327.698	3771241.915	0.0
LOCATION	L0050205	VOLUME	445327.686	3771233.415	0.0
LOCATION	L0050206	VOLUME	445327.674	3771224.915	0.0
LOCATION	L0050207	VOLUME	445327.663	3771216.415	0.0
LOCATION	L0050208	VOLUME	445327.651	3771207.915	0.0
LOCATION	L0050209	VOLUME	445327.639	3771199.415	0.0

LOCATION	L0050210	VOLUME	445327.627	3771190.915	0.0
LOCATION	L0050211	VOLUME	445327.615	3771182.415	0.0
LOCATION	L0050212	VOLUME	445327.603	3771173.915	0.0
LOCATION	L0050213	VOLUME	445327.591	3771165.415	0.0
LOCATION	L0050214	VOLUME	445327.580	3771156.915	0.0
LOCATION	L0050215	VOLUME	445327.568	3771148.415	0.0
LOCATION	L0050216	VOLUME	445327.556	3771139.915	0.0
LOCATION	L0050217	VOLUME	445327.544	3771131.415	0.0
LOCATION	L0050218	VOLUME	445327.532	3771122.915	0.0
LOCATION	L0050219	VOLUME	445327.520	3771114.415	0.0
LOCATION	L0050220	VOLUME	445327.508	3771105.915	0.0
LOCATION	L0050221	VOLUME	445327.497	3771097.415	0.0
LOCATION	L0050222	VOLUME	445327.485	3771088.915	0.0
LOCATION	L0050223	VOLUME	445327.473	3771080.415	0.0
LOCATION	L0050224	VOLUME	445327.461	3771071.915	0.0
LOCATION	L0050225	VOLUME	445327.449	3771063.415	0.0
LOCATION	L0050226	VOLUME	445327.437	3771054.915	0.0
LOCATION	L0050227	VOLUME	445327.425	3771046.415	0.0
LOCATION	L0050228	VOLUME	445327.414	3771037.915	0.0
LOCATION	L0050229	VOLUME	445327.402	3771029.415	0.0
LOCATION	L0050230	VOLUME	445327.390	3771020.915	0.0
LOCATION	L0050231	VOLUME	445327.378	3771012.415	0.0
LOCATION	L0050232	VOLUME	445327.366	3771003.915	0.0
LOCATION	L0050233	VOLUME	445327.354	3770995.415	0.0
LOCATION	L0050234	VOLUME	445327.342	3770986.915	0.0
LOCATION	L0050235	VOLUME	445327.331	3770978.415	0.0
LOCATION	L0050236	VOLUME	445327.319	3770969.915	0.0
LOCATION	L0050237	VOLUME	445327.307	3770961.415	0.0
LOCATION	L0050238	VOLUME	445327.295	3770952.915	0.0
LOCATION	L0050239	VOLUME	445327.283	3770944.415	0.0
LOCATION	L0050240	VOLUME	445327.271	3770935.915	0.0
LOCATION	L0050241	VOLUME	445327.259	3770927.415	0.0
LOCATION	L0050242	VOLUME	445327.248	3770918.915	0.0
LOCATION	L0050243	VOLUME	445327.236	3770910.415	0.0
LOCATION	L0050244	VOLUME	445327.224	3770901.915	0.0
LOCATION	L0050245	VOLUME	445327.212	3770893.415	0.0
LOCATION	L0050246	VOLUME	445327.200	3770884.915	0.0
LOCATION	L0050247	VOLUME	445327.188	3770876.415	0.0
LOCATION	L0050248	VOLUME	445327.176	3770867.915	0.0
LOCATION	L0050249	VOLUME	445327.165	3770859.415	0.0
LOCATION	L0050250	VOLUME	445327.153	3770850.915	0.0
LOCATION	L0050251	VOLUME	445327.141	3770842.415	0.0
LOCATION	L0050252	VOLUME	445327.129	3770833.915	0.0
LOCATION	L0050253	VOLUME	445327.117	3770825.415	0.0
LOCATION	L0050254	VOLUME	445327.105	3770816.915	0.0
LOCATION	L0050255	VOLUME	445327.093	3770808.415	0.0
LOCATION	L0050256	VOLUME	445327.082	3770799.915	0.0
LOCATION	L0050257	VOLUME	445327.070	3770791.415	0.0
LOCATION	L0050258	VOLUME	445327.058	3770782.915	0.0
LOCATION	L0050259	VOLUME	445327.046	3770774.415	0.0
LOCATION	L0050260	VOLUME	445327.034	3770765.915	0.0
LOCATION	L0050261	VOLUME	445327.022	3770757.415	0.0
LOCATION	L0050262	VOLUME	445327.010	3770748.915	0.0
LOCATION	L0050263	VOLUME	445326.999	3770740.415	0.0


```

LOCATION L0050264      VOLUME  445326.987 3770731.915 0.0
LOCATION L0050265      VOLUME  445326.975 3770723.415 0.0
** End of LINE VOLUME Source ID = LI12
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = LI13
** DESCRSRC 5% inbound/outbound Archibald Ave to 6th St
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001796
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 445336.178, 3772672.348, 0.00, 4.00, 3.95
** 445329.181, 3772304.967, 0.00, 4.00, 3.95
** 445330.956, 3771522.478, 0.00, 4.00, 3.95
** -----
LOCATION L0050266      VOLUME  445336.097 3772668.099 0.0
LOCATION L0050267      VOLUME  445335.935 3772659.600 0.0
LOCATION L0050268      VOLUME  445335.773 3772651.102 0.0
LOCATION L0050269      VOLUME  445335.612 3772642.603 0.0
LOCATION L0050270      VOLUME  445335.450 3772634.105 0.0
LOCATION L0050271      VOLUME  445335.288 3772625.606 0.0
LOCATION L0050272      VOLUME  445335.126 3772617.108 0.0
LOCATION L0050273      VOLUME  445334.964 3772608.609 0.0
LOCATION L0050274      VOLUME  445334.802 3772600.111 0.0
LOCATION L0050275      VOLUME  445334.640 3772591.612 0.0
LOCATION L0050276      VOLUME  445334.479 3772583.114 0.0
LOCATION L0050277      VOLUME  445334.317 3772574.615 0.0
LOCATION L0050278      VOLUME  445334.155 3772566.117 0.0
LOCATION L0050279      VOLUME  445333.993 3772557.619 0.0
LOCATION L0050280      VOLUME  445333.831 3772549.120 0.0
LOCATION L0050281      VOLUME  445333.669 3772540.622 0.0
LOCATION L0050282      VOLUME  445333.507 3772532.123 0.0
LOCATION L0050283      VOLUME  445333.346 3772523.625 0.0
LOCATION L0050284      VOLUME  445333.184 3772515.126 0.0
LOCATION L0050285      VOLUME  445333.022 3772506.628 0.0
LOCATION L0050286      VOLUME  445332.860 3772498.129 0.0
LOCATION L0050287      VOLUME  445332.698 3772489.631 0.0
LOCATION L0050288      VOLUME  445332.536 3772481.132 0.0
LOCATION L0050289      VOLUME  445332.374 3772472.634 0.0
LOCATION L0050290      VOLUME  445332.213 3772464.136 0.0
LOCATION L0050291      VOLUME  445332.051 3772455.637 0.0
LOCATION L0050292      VOLUME  445331.889 3772447.139 0.0
LOCATION L0050293      VOLUME  445331.727 3772438.640 0.0
LOCATION L0050294      VOLUME  445331.565 3772430.142 0.0
LOCATION L0050295      VOLUME  445331.403 3772421.643 0.0
LOCATION L0050296      VOLUME  445331.241 3772413.145 0.0
LOCATION L0050297      VOLUME  445331.080 3772404.646 0.0
LOCATION L0050298      VOLUME  445330.918 3772396.148 0.0
LOCATION L0050299      VOLUME  445330.756 3772387.649 0.0
LOCATION L0050300      VOLUME  445330.594 3772379.151 0.0
LOCATION L0050301      VOLUME  445330.432 3772370.652 0.0

```

LOCATION	L0050302	VOLUME	445330.270	3772362.154	0.0
LOCATION	L0050303	VOLUME	445330.108	3772353.656	0.0
LOCATION	L0050304	VOLUME	445329.947	3772345.157	0.0
LOCATION	L0050305	VOLUME	445329.785	3772336.659	0.0
LOCATION	L0050306	VOLUME	445329.623	3772328.160	0.0
LOCATION	L0050307	VOLUME	445329.461	3772319.662	0.0
LOCATION	L0050308	VOLUME	445329.299	3772311.163	0.0
LOCATION	L0050309	VOLUME	445329.186	3772302.664	0.0
LOCATION	L0050310	VOLUME	445329.206	3772294.164	0.0
LOCATION	L0050311	VOLUME	445329.225	3772285.664	0.0
LOCATION	L0050312	VOLUME	445329.244	3772277.164	0.0
LOCATION	L0050313	VOLUME	445329.264	3772268.664	0.0
LOCATION	L0050314	VOLUME	445329.283	3772260.165	0.0
LOCATION	L0050315	VOLUME	445329.302	3772251.665	0.0
LOCATION	L0050316	VOLUME	445329.321	3772243.165	0.0
LOCATION	L0050317	VOLUME	445329.341	3772234.665	0.0
LOCATION	L0050318	VOLUME	445329.360	3772226.165	0.0
LOCATION	L0050319	VOLUME	445329.379	3772217.665	0.0
LOCATION	L0050320	VOLUME	445329.398	3772209.165	0.0
LOCATION	L0050321	VOLUME	445329.418	3772200.665	0.0
LOCATION	L0050322	VOLUME	445329.437	3772192.165	0.0
LOCATION	L0050323	VOLUME	445329.456	3772183.665	0.0
LOCATION	L0050324	VOLUME	445329.476	3772175.165	0.0
LOCATION	L0050325	VOLUME	445329.495	3772166.665	0.0
LOCATION	L0050326	VOLUME	445329.514	3772158.165	0.0
LOCATION	L0050327	VOLUME	445329.533	3772149.665	0.0
LOCATION	L0050328	VOLUME	445329.553	3772141.165	0.0
LOCATION	L0050329	VOLUME	445329.572	3772132.665	0.0
LOCATION	L0050330	VOLUME	445329.591	3772124.165	0.0
LOCATION	L0050331	VOLUME	445329.610	3772115.665	0.0
LOCATION	L0050332	VOLUME	445329.630	3772107.165	0.0
LOCATION	L0050333	VOLUME	445329.649	3772098.665	0.0
LOCATION	L0050334	VOLUME	445329.668	3772090.165	0.0
LOCATION	L0050335	VOLUME	445329.688	3772081.665	0.0
LOCATION	L0050336	VOLUME	445329.707	3772073.165	0.0
LOCATION	L0050337	VOLUME	445329.726	3772064.665	0.0
LOCATION	L0050338	VOLUME	445329.745	3772056.165	0.0
LOCATION	L0050339	VOLUME	445329.765	3772047.665	0.0
LOCATION	L0050340	VOLUME	445329.784	3772039.165	0.0
LOCATION	L0050341	VOLUME	445329.803	3772030.665	0.0
LOCATION	L0050342	VOLUME	445329.823	3772022.165	0.0
LOCATION	L0050343	VOLUME	445329.842	3772013.665	0.0
LOCATION	L0050344	VOLUME	445329.861	3772005.165	0.0
LOCATION	L0050345	VOLUME	445329.880	3771996.665	0.0
LOCATION	L0050346	VOLUME	445329.900	3771988.165	0.0
LOCATION	L0050347	VOLUME	445329.919	3771979.665	0.0
LOCATION	L0050348	VOLUME	445329.938	3771971.165	0.0
LOCATION	L0050349	VOLUME	445329.957	3771962.665	0.0
LOCATION	L0050350	VOLUME	445329.977	3771954.165	0.0
LOCATION	L0050351	VOLUME	445329.996	3771945.665	0.0
LOCATION	L0050352	VOLUME	445330.015	3771937.165	0.0
LOCATION	L0050353	VOLUME	445330.035	3771928.665	0.0
LOCATION	L0050354	VOLUME	445330.054	3771920.165	0.0
LOCATION	L0050355	VOLUME	445330.073	3771911.665	0.0

LOCATION	VOLUME				
L0050356	445330.092	3771903.165	0.0		
L0050357	445330.112	3771894.665	0.0		
L0050358	445330.131	3771886.165	0.0		
L0050359	445330.150	3771877.665	0.0		
L0050360	445330.169	3771869.166	0.0		
L0050361	445330.189	3771860.666	0.0		
L0050362	445330.208	3771852.166	0.0		
L0050363	445330.227	3771843.666	0.0		
L0050364	445330.247	3771835.166	0.0		
L0050365	445330.266	3771826.666	0.0		
L0050366	445330.285	3771818.166	0.0		
L0050367	445330.304	3771809.666	0.0		
L0050368	445330.324	3771801.166	0.0		
L0050369	445330.343	3771792.666	0.0		
L0050370	445330.362	3771784.166	0.0		
L0050371	445330.382	3771775.666	0.0		
L0050372	445330.401	3771767.166	0.0		
L0050373	445330.420	3771758.666	0.0		
L0050374	445330.439	3771750.166	0.0		
L0050375	445330.459	3771741.666	0.0		
L0050376	445330.478	3771733.166	0.0		
L0050377	445330.497	3771724.666	0.0		
L0050378	445330.516	3771716.166	0.0		
L0050379	445330.536	3771707.666	0.0		
L0050380	445330.555	3771699.166	0.0		
L0050381	445330.574	3771690.666	0.0		
L0050382	445330.594	3771682.166	0.0		
L0050383	445330.613	3771673.666	0.0		
L0050384	445330.632	3771665.166	0.0		
L0050385	445330.651	3771656.666	0.0		
L0050386	445330.671	3771648.166	0.0		
L0050387	445330.690	3771639.666	0.0		
L0050388	445330.709	3771631.166	0.0		
L0050389	445330.728	3771622.666	0.0		
L0050390	445330.748	3771614.166	0.0		
L0050391	445330.767	3771605.666	0.0		
L0050392	445330.786	3771597.166	0.0		
L0050393	445330.806	3771588.666	0.0		
L0050394	445330.825	3771580.166	0.0		
L0050395	445330.844	3771571.666	0.0		
L0050396	445330.863	3771563.166	0.0		
L0050397	445330.883	3771554.666	0.0		
L0050398	445330.902	3771546.166	0.0		
L0050399	445330.921	3771537.666	0.0		
L0050400	445330.941	3771529.166	0.0		

** End of LINE VOLUME Source ID = LI13

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI14

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000102

** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 3
** 446962.276, 3771499.066, 0.00, 4.00, 3.95
** 446005.037, 3771506.278, 0.00, 4.00, 3.95
** 445330.359, 3771514.083, 0.00, 4.00, 3.95

LOCATION	L0050401	VOLUME	446958.026	3771499.098	0.0
LOCATION	L0050402	VOLUME	446949.526	3771499.162	0.0
LOCATION	L0050403	VOLUME	446941.026	3771499.226	0.0
LOCATION	L0050404	VOLUME	446932.527	3771499.290	0.0
LOCATION	L0050405	VOLUME	446924.027	3771499.354	0.0
LOCATION	L0050406	VOLUME	446915.527	3771499.418	0.0
LOCATION	L0050407	VOLUME	446907.027	3771499.482	0.0
LOCATION	L0050408	VOLUME	446898.528	3771499.546	0.0
LOCATION	L0050409	VOLUME	446890.028	3771499.610	0.0
LOCATION	L0050410	VOLUME	446881.528	3771499.674	0.0
LOCATION	L0050411	VOLUME	446873.028	3771499.738	0.0
LOCATION	L0050412	VOLUME	446864.529	3771499.802	0.0
LOCATION	L0050413	VOLUME	446856.029	3771499.866	0.0
LOCATION	L0050414	VOLUME	446847.529	3771499.930	0.0
LOCATION	L0050415	VOLUME	446839.029	3771499.994	0.0
LOCATION	L0050416	VOLUME	446830.530	3771500.059	0.0
LOCATION	L0050417	VOLUME	446822.030	3771500.123	0.0
LOCATION	L0050418	VOLUME	446813.530	3771500.187	0.0
LOCATION	L0050419	VOLUME	446805.030	3771500.251	0.0
LOCATION	L0050420	VOLUME	446796.531	3771500.315	0.0
LOCATION	L0050421	VOLUME	446788.031	3771500.379	0.0
LOCATION	L0050422	VOLUME	446779.531	3771500.443	0.0
LOCATION	L0050423	VOLUME	446771.031	3771500.507	0.0
LOCATION	L0050424	VOLUME	446762.532	3771500.571	0.0
LOCATION	L0050425	VOLUME	446754.032	3771500.635	0.0
LOCATION	L0050426	VOLUME	446745.532	3771500.699	0.0
LOCATION	L0050427	VOLUME	446737.032	3771500.763	0.0
LOCATION	L0050428	VOLUME	446728.532	3771500.827	0.0
LOCATION	L0050429	VOLUME	446720.033	3771500.891	0.0
LOCATION	L0050430	VOLUME	446711.533	3771500.955	0.0
LOCATION	L0050431	VOLUME	446703.033	3771501.019	0.0
LOCATION	L0050432	VOLUME	446694.533	3771501.083	0.0
LOCATION	L0050433	VOLUME	446686.034	3771501.147	0.0
LOCATION	L0050434	VOLUME	446677.534	3771501.211	0.0
LOCATION	L0050435	VOLUME	446669.034	3771501.275	0.0
LOCATION	L0050436	VOLUME	446660.534	3771501.339	0.0
LOCATION	L0050437	VOLUME	446652.035	3771501.403	0.0
LOCATION	L0050438	VOLUME	446643.535	3771501.467	0.0
LOCATION	L0050439	VOLUME	446635.035	3771501.531	0.0
LOCATION	L0050440	VOLUME	446626.535	3771501.595	0.0
LOCATION	L0050441	VOLUME	446618.036	3771501.659	0.0
LOCATION	L0050442	VOLUME	446609.536	3771501.723	0.0
LOCATION	L0050443	VOLUME	446601.036	3771501.788	0.0
LOCATION	L0050444	VOLUME	446592.536	3771501.852	0.0
LOCATION	L0050445	VOLUME	446584.037	3771501.916	0.0
LOCATION	L0050446	VOLUME	446575.537	3771501.980	0.0
LOCATION	L0050447	VOLUME	446567.037	3771502.044	0.0

LOCATION	L0050448	VOLUME	446558.537	3771502.108	0.0
LOCATION	L0050449	VOLUME	446550.038	3771502.172	0.0
LOCATION	L0050450	VOLUME	446541.538	3771502.236	0.0
LOCATION	L0050451	VOLUME	446533.038	3771502.300	0.0
LOCATION	L0050452	VOLUME	446524.538	3771502.364	0.0
LOCATION	L0050453	VOLUME	446516.039	3771502.428	0.0
LOCATION	L0050454	VOLUME	446507.539	3771502.492	0.0
LOCATION	L0050455	VOLUME	446499.039	3771502.556	0.0
LOCATION	L0050456	VOLUME	446490.539	3771502.620	0.0
LOCATION	L0050457	VOLUME	446482.039	3771502.684	0.0
LOCATION	L0050458	VOLUME	446473.540	3771502.748	0.0
LOCATION	L0050459	VOLUME	446465.040	3771502.812	0.0
LOCATION	L0050460	VOLUME	446456.540	3771502.876	0.0
LOCATION	L0050461	VOLUME	446448.040	3771502.940	0.0
LOCATION	L0050462	VOLUME	446439.541	3771503.004	0.0
LOCATION	L0050463	VOLUME	446431.041	3771503.068	0.0
LOCATION	L0050464	VOLUME	446422.541	3771503.132	0.0
LOCATION	L0050465	VOLUME	446414.041	3771503.196	0.0
LOCATION	L0050466	VOLUME	446405.542	3771503.260	0.0
LOCATION	L0050467	VOLUME	446397.042	3771503.324	0.0
LOCATION	L0050468	VOLUME	446388.542	3771503.388	0.0
LOCATION	L0050469	VOLUME	446380.042	3771503.452	0.0
LOCATION	L0050470	VOLUME	446371.543	3771503.517	0.0
LOCATION	L0050471	VOLUME	446363.043	3771503.581	0.0
LOCATION	L0050472	VOLUME	446354.543	3771503.645	0.0
LOCATION	L0050473	VOLUME	446346.043	3771503.709	0.0
LOCATION	L0050474	VOLUME	446337.544	3771503.773	0.0
LOCATION	L0050475	VOLUME	446329.044	3771503.837	0.0
LOCATION	L0050476	VOLUME	446320.544	3771503.901	0.0
LOCATION	L0050477	VOLUME	446312.044	3771503.965	0.0
LOCATION	L0050478	VOLUME	446303.545	3771504.029	0.0
LOCATION	L0050479	VOLUME	446295.045	3771504.093	0.0
LOCATION	L0050480	VOLUME	446286.545	3771504.157	0.0
LOCATION	L0050481	VOLUME	446278.045	3771504.221	0.0
LOCATION	L0050482	VOLUME	446269.546	3771504.285	0.0
LOCATION	L0050483	VOLUME	446261.046	3771504.349	0.0
LOCATION	L0050484	VOLUME	446252.546	3771504.413	0.0
LOCATION	L0050485	VOLUME	446244.046	3771504.477	0.0
LOCATION	L0050486	VOLUME	446235.546	3771504.541	0.0
LOCATION	L0050487	VOLUME	446227.047	3771504.605	0.0
LOCATION	L0050488	VOLUME	446218.547	3771504.669	0.0
LOCATION	L0050489	VOLUME	446210.047	3771504.733	0.0
LOCATION	L0050490	VOLUME	446201.547	3771504.797	0.0
LOCATION	L0050491	VOLUME	446193.048	3771504.861	0.0
LOCATION	L0050492	VOLUME	446184.548	3771504.925	0.0
LOCATION	L0050493	VOLUME	446176.048	3771504.989	0.0
LOCATION	L0050494	VOLUME	446167.548	3771505.053	0.0
LOCATION	L0050495	VOLUME	446159.049	3771505.117	0.0
LOCATION	L0050496	VOLUME	446150.549	3771505.181	0.0
LOCATION	L0050497	VOLUME	446142.049	3771505.246	0.0
LOCATION	L0050498	VOLUME	446133.549	3771505.310	0.0
LOCATION	L0050499	VOLUME	446125.050	3771505.374	0.0
LOCATION	L0050500	VOLUME	446116.550	3771505.438	0.0
LOCATION	L0050501	VOLUME	446108.050	3771505.502	0.0

LOCATION	L0050502	VOLUME	446099.550	3771505.566	0.0
LOCATION	L0050503	VOLUME	446091.051	3771505.630	0.0
LOCATION	L0050504	VOLUME	446082.551	3771505.694	0.0
LOCATION	L0050505	VOLUME	446074.051	3771505.758	0.0
LOCATION	L0050506	VOLUME	446065.551	3771505.822	0.0
LOCATION	L0050507	VOLUME	446057.052	3771505.886	0.0
LOCATION	L0050508	VOLUME	446048.552	3771505.950	0.0
LOCATION	L0050509	VOLUME	446040.052	3771506.014	0.0
LOCATION	L0050510	VOLUME	446031.552	3771506.078	0.0
LOCATION	L0050511	VOLUME	446023.053	3771506.142	0.0
LOCATION	L0050512	VOLUME	446014.553	3771506.206	0.0
LOCATION	L0050513	VOLUME	446006.053	3771506.270	0.0
LOCATION	L0050514	VOLUME	445997.554	3771506.364	0.0
LOCATION	L0050515	VOLUME	445989.054	3771506.463	0.0
LOCATION	L0050516	VOLUME	445980.555	3771506.561	0.0
LOCATION	L0050517	VOLUME	445972.055	3771506.659	0.0
LOCATION	L0050518	VOLUME	445963.556	3771506.758	0.0
LOCATION	L0050519	VOLUME	445955.056	3771506.856	0.0
LOCATION	L0050520	VOLUME	445946.557	3771506.954	0.0
LOCATION	L0050521	VOLUME	445938.058	3771507.053	0.0
LOCATION	L0050522	VOLUME	445929.558	3771507.151	0.0
LOCATION	L0050523	VOLUME	445921.059	3771507.249	0.0
LOCATION	L0050524	VOLUME	445912.559	3771507.348	0.0
LOCATION	L0050525	VOLUME	445904.060	3771507.446	0.0
LOCATION	L0050526	VOLUME	445895.560	3771507.544	0.0
LOCATION	L0050527	VOLUME	445887.061	3771507.643	0.0
LOCATION	L0050528	VOLUME	445878.561	3771507.741	0.0
LOCATION	L0050529	VOLUME	445870.062	3771507.839	0.0
LOCATION	L0050530	VOLUME	445861.563	3771507.937	0.0
LOCATION	L0050531	VOLUME	445853.063	3771508.036	0.0
LOCATION	L0050532	VOLUME	445844.564	3771508.134	0.0
LOCATION	L0050533	VOLUME	445836.064	3771508.232	0.0
LOCATION	L0050534	VOLUME	445827.565	3771508.331	0.0
LOCATION	L0050535	VOLUME	445819.065	3771508.429	0.0
LOCATION	L0050536	VOLUME	445810.566	3771508.527	0.0
LOCATION	L0050537	VOLUME	445802.067	3771508.626	0.0
LOCATION	L0050538	VOLUME	445793.567	3771508.724	0.0
LOCATION	L0050539	VOLUME	445785.068	3771508.822	0.0
LOCATION	L0050540	VOLUME	445776.568	3771508.921	0.0
LOCATION	L0050541	VOLUME	445768.069	3771509.019	0.0
LOCATION	L0050542	VOLUME	445759.569	3771509.117	0.0
LOCATION	L0050543	VOLUME	445751.070	3771509.216	0.0
LOCATION	L0050544	VOLUME	445742.571	3771509.314	0.0
LOCATION	L0050545	VOLUME	445734.071	3771509.412	0.0
LOCATION	L0050546	VOLUME	445725.572	3771509.511	0.0
LOCATION	L0050547	VOLUME	445717.072	3771509.609	0.0
LOCATION	L0050548	VOLUME	445708.573	3771509.707	0.0
LOCATION	L0050549	VOLUME	445700.073	3771509.806	0.0
LOCATION	L0050550	VOLUME	445691.574	3771509.904	0.0
LOCATION	L0050551	VOLUME	445683.075	3771510.002	0.0
LOCATION	L0050552	VOLUME	445674.575	3771510.101	0.0
LOCATION	L0050553	VOLUME	445666.076	3771510.199	0.0
LOCATION	L0050554	VOLUME	445657.576	3771510.297	0.0
LOCATION	L0050555	VOLUME	445649.077	3771510.396	0.0

LOCATION	VOLUME				
L0050556	445640.577	3771510.494	0.0		
L0050557	445632.078	3771510.592	0.0		
L0050558	445623.579	3771510.691	0.0		
L0050559	445615.079	3771510.789	0.0		
L0050560	445606.580	3771510.887	0.0		
L0050561	445598.080	3771510.985	0.0		
L0050562	445589.581	3771511.084	0.0		
L0050563	445581.081	3771511.182	0.0		
L0050564	445572.582	3771511.280	0.0		
L0050565	445564.083	3771511.379	0.0		
L0050566	445555.583	3771511.477	0.0		
L0050567	445547.084	3771511.575	0.0		
L0050568	445538.584	3771511.674	0.0		
L0050569	445530.085	3771511.772	0.0		
L0050570	445521.585	3771511.870	0.0		
L0050571	445513.086	3771511.969	0.0		
L0050572	445504.587	3771512.067	0.0		
L0050573	445496.087	3771512.165	0.0		
L0050574	445487.588	3771512.264	0.0		
L0050575	445479.088	3771512.362	0.0		
L0050576	445470.589	3771512.460	0.0		
L0050577	445462.089	3771512.559	0.0		
L0050578	445453.590	3771512.657	0.0		
L0050579	445445.090	3771512.755	0.0		
L0050580	445436.591	3771512.854	0.0		
L0050581	445428.092	3771512.952	0.0		
L0050582	445419.592	3771513.050	0.0		
L0050583	445411.093	3771513.149	0.0		
L0050584	445402.593	3771513.247	0.0		
L0050585	445394.094	3771513.345	0.0		
L0050586	445385.594	3771513.444	0.0		
L0050587	445377.095	3771513.542	0.0		
L0050588	445368.596	3771513.640	0.0		
L0050589	445360.096	3771513.739	0.0		
L0050590	445351.597	3771513.837	0.0		
L0050591	445343.097	3771513.935	0.0		
L0050592	445334.598	3771514.033	0.0		

** End of LINE VOLUME Source ID = LI14

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI16

** DESCRSRC 2% inbound/outbound from Haven Ave to Archibald Ave

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000102

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445328.940, 3770712.668, 0.00, 4.00, 3.95

** -----

LOCATION L0050593	VOLUME 446956.607	3770697.684	0.0		
-------------------	-------------------	-------------	-----	--	--

LOCATION	L0050594	VOLUME	446948.107	3770697.748	0.0
LOCATION	L0050595	VOLUME	446939.607	3770697.812	0.0
LOCATION	L0050596	VOLUME	446931.107	3770697.876	0.0
LOCATION	L0050597	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0050598	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0050599	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0050600	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0050601	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0050602	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0050603	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0050604	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0050605	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0050606	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0050607	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0050608	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0050609	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0050610	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0050611	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0050612	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0050613	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0050614	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0050615	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0050616	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0050617	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0050618	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0050619	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0050620	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0050621	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0050622	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0050623	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0050624	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0050625	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0050626	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0050627	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0050628	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0050629	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0050630	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0050631	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0050632	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0050633	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0050634	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0050635	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0050636	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0050637	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0050638	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0050639	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0050640	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0050641	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0050642	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0050643	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0050644	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0050645	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0050646	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0050647	VOLUME	446497.620	3770701.142	0.0

LOCATION	L0050648	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0050649	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0050650	VOLUME	446472.120	3770701.334	0.0
LOCATION	L0050651	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0050652	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0050653	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0050654	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0050655	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0050656	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0050657	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0050658	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0050659	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0050660	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0050661	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0050662	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0050663	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0050664	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0050665	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0050666	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0050667	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0050668	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0050669	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0050670	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0050671	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0050672	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0050673	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0050674	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0050675	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0050676	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0050677	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0050678	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0050679	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0050680	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0050681	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0050682	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0050683	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0050684	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0050685	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0050686	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0050687	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0050688	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0050689	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0050690	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0050691	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0050692	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0050693	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0050694	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0050695	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0050696	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0050697	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0050698	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0050699	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0050700	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0050701	VOLUME	446038.633	3770704.600	0.0

LOCATION	L0050702	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0050703	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0050704	VOLUME	446013.133	3770704.792	0.0
LOCATION	L0050705	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0050706	VOLUME	445996.134	3770704.950	0.0
LOCATION	L0050707	VOLUME	445987.635	3770705.049	0.0
LOCATION	L0050708	VOLUME	445979.135	3770705.147	0.0
LOCATION	L0050709	VOLUME	445970.636	3770705.245	0.0
LOCATION	L0050710	VOLUME	445962.136	3770705.344	0.0
LOCATION	L0050711	VOLUME	445953.637	3770705.442	0.0
LOCATION	L0050712	VOLUME	445945.137	3770705.540	0.0
LOCATION	L0050713	VOLUME	445936.638	3770705.639	0.0
LOCATION	L0050714	VOLUME	445928.139	3770705.737	0.0
LOCATION	L0050715	VOLUME	445919.639	3770705.835	0.0
LOCATION	L0050716	VOLUME	445911.140	3770705.934	0.0
LOCATION	L0050717	VOLUME	445902.640	3770706.032	0.0
LOCATION	L0050718	VOLUME	445894.141	3770706.130	0.0
LOCATION	L0050719	VOLUME	445885.641	3770706.228	0.0
LOCATION	L0050720	VOLUME	445877.142	3770706.327	0.0
LOCATION	L0050721	VOLUME	445868.643	3770706.425	0.0
LOCATION	L0050722	VOLUME	445860.143	3770706.523	0.0
LOCATION	L0050723	VOLUME	445851.644	3770706.622	0.0
LOCATION	L0050724	VOLUME	445843.144	3770706.720	0.0
LOCATION	L0050725	VOLUME	445834.645	3770706.818	0.0
LOCATION	L0050726	VOLUME	445826.145	3770706.917	0.0
LOCATION	L0050727	VOLUME	445817.646	3770707.015	0.0
LOCATION	L0050728	VOLUME	445809.147	3770707.113	0.0
LOCATION	L0050729	VOLUME	445800.647	3770707.212	0.0
LOCATION	L0050730	VOLUME	445792.148	3770707.310	0.0
LOCATION	L0050731	VOLUME	445783.648	3770707.408	0.0
LOCATION	L0050732	VOLUME	445775.149	3770707.507	0.0
LOCATION	L0050733	VOLUME	445766.649	3770707.605	0.0
LOCATION	L0050734	VOLUME	445758.150	3770707.703	0.0
LOCATION	L0050735	VOLUME	445749.651	3770707.802	0.0
LOCATION	L0050736	VOLUME	445741.151	3770707.900	0.0
LOCATION	L0050737	VOLUME	445732.652	3770707.998	0.0
LOCATION	L0050738	VOLUME	445724.152	3770708.097	0.0
LOCATION	L0050739	VOLUME	445715.653	3770708.195	0.0
LOCATION	L0050740	VOLUME	445707.153	3770708.293	0.0
LOCATION	L0050741	VOLUME	445698.654	3770708.392	0.0
LOCATION	L0050742	VOLUME	445690.155	3770708.490	0.0
LOCATION	L0050743	VOLUME	445681.655	3770708.588	0.0
LOCATION	L0050744	VOLUME	445673.156	3770708.687	0.0
LOCATION	L0050745	VOLUME	445664.656	3770708.785	0.0
LOCATION	L0050746	VOLUME	445656.157	3770708.883	0.0
LOCATION	L0050747	VOLUME	445647.657	3770708.982	0.0
LOCATION	L0050748	VOLUME	445639.158	3770709.080	0.0
LOCATION	L0050749	VOLUME	445630.659	3770709.178	0.0
LOCATION	L0050750	VOLUME	445622.159	3770709.276	0.0
LOCATION	L0050751	VOLUME	445613.660	3770709.375	0.0
LOCATION	L0050752	VOLUME	445605.160	3770709.473	0.0
LOCATION	L0050753	VOLUME	445596.661	3770709.571	0.0
LOCATION	L0050754	VOLUME	445588.161	3770709.670	0.0
LOCATION	L0050755	VOLUME	445579.662	3770709.768	0.0

LOCATION	L0050756	VOLUME	445571.163	3770709.866	0.0
LOCATION	L0050757	VOLUME	445562.663	3770709.965	0.0
LOCATION	L0050758	VOLUME	445554.164	3770710.063	0.0
LOCATION	L0050759	VOLUME	445545.664	3770710.161	0.0
LOCATION	L0050760	VOLUME	445537.165	3770710.260	0.0
LOCATION	L0050761	VOLUME	445528.665	3770710.358	0.0
LOCATION	L0050762	VOLUME	445520.166	3770710.456	0.0
LOCATION	L0050763	VOLUME	445511.666	3770710.555	0.0
LOCATION	L0050764	VOLUME	445503.167	3770710.653	0.0
LOCATION	L0050765	VOLUME	445494.668	3770710.751	0.0
LOCATION	L0050766	VOLUME	445486.168	3770710.850	0.0
LOCATION	L0050767	VOLUME	445477.669	3770710.948	0.0
LOCATION	L0050768	VOLUME	445469.169	3770711.046	0.0
LOCATION	L0050769	VOLUME	445460.670	3770711.145	0.0
LOCATION	L0050770	VOLUME	445452.170	3770711.243	0.0
LOCATION	L0050771	VOLUME	445443.671	3770711.341	0.0
LOCATION	L0050772	VOLUME	445435.172	3770711.440	0.0
LOCATION	L0050773	VOLUME	445426.672	3770711.538	0.0
LOCATION	L0050774	VOLUME	445418.173	3770711.636	0.0
LOCATION	L0050775	VOLUME	445409.673	3770711.735	0.0
LOCATION	L0050776	VOLUME	445401.174	3770711.833	0.0
LOCATION	L0050777	VOLUME	445392.674	3770711.931	0.0
LOCATION	L0050778	VOLUME	445384.175	3770712.030	0.0
LOCATION	L0050779	VOLUME	445375.676	3770712.128	0.0
LOCATION	L0050780	VOLUME	445367.176	3770712.226	0.0
LOCATION	L0050781	VOLUME	445358.677	3770712.324	0.0
LOCATION	L0050782	VOLUME	445350.177	3770712.423	0.0
LOCATION	L0050783	VOLUME	445341.678	3770712.521	0.0
LOCATION	L0050784	VOLUME	445333.178	3770712.619	0.0

** End of LINE VOLUME Source ID = LI16

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI18

** DESCRSRC 10% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00007827

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95

** 446836.264, 3768923.553, 0.00, 4.00, 3.95

** 446770.256, 3768942.686, 0.00, 4.00, 3.95

** 446674.593, 3768985.734, 0.00, 4.00, 3.95

** 446559.797, 3769052.698, 0.00, 4.00, 3.95

** 446479.440, 3769078.528, 0.00, 4.00, 3.95

** 446161.838, 3769072.788, 0.00, 4.00, 3.95

** 445615.205, 3769056.246, 0.00, 4.00, 3.95

** 445347.716, 3769049.334, 0.00, 4.00, 3.95

** 445332.510, 3769049.334, 0.00, 4.00, 3.95

** 445329.335, 3769903.401, 0.00, 4.00, 3.95

** -----

LOCATION	L0050785	VOLUME	446944.899	3768927.236	0.0
----------	----------	--------	------------	-------------	-----

LOCATION	L0050786	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0050787	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0050788	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0050789	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0050790	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0050791	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0050792	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0050793	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0050794	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0050795	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0050796	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0050797	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0050798	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0050799	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0050800	VOLUME	446818.204	3768928.788	0.0
LOCATION	L0050801	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0050802	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0050803	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0050804	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0050805	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0050806	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0050807	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0050808	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0050809	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0050810	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0050811	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0050812	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0050813	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0050814	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0050815	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0050816	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0050817	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0050818	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0050819	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0050820	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0050821	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0050822	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0050823	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0050824	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0050825	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0050826	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0050827	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0050828	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0050829	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0050830	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0050831	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0050832	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0050833	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0050834	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0050835	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0050836	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0050837	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0050838	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0050839	VOLUME	446518.121	3769066.094	0.0

LOCATION	L0050840	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0050841	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0050842	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0050843	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0050844	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0050845	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0050846	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0050847	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0050848	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0050849	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0050850	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0050851	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0050852	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0050853	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0050854	VOLUME	446392.585	3769076.958	0.0
LOCATION	L0050855	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0050856	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0050857	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0050858	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0050859	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0050860	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0050861	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0050862	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0050863	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0050864	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0050865	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0050866	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0050867	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0050868	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0050869	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0050870	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0050871	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0050872	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0050873	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0050874	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0050875	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0050876	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0050877	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0050878	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0050879	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0050880	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0050881	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0050882	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0050883	VOLUME	446146.130	3769072.504	0.0
LOCATION	L0050884	VOLUME	446137.633	3769072.351	0.0
LOCATION	L0050885	VOLUME	446129.137	3769071.998	0.0
LOCATION	L0050886	VOLUME	446120.641	3769071.845	0.0
LOCATION	L0050887	VOLUME	446112.145	3769071.692	0.0
LOCATION	L0050888	VOLUME	446103.649	3769071.539	0.0
LOCATION	L0050889	VOLUME	446095.153	3769070.770	0.0
LOCATION	L0050890	VOLUME	446086.657	3769070.617	0.0
LOCATION	L0050891	VOLUME	446078.161	3769070.464	0.0
LOCATION	L0050892	VOLUME	446069.665	3769069.999	0.0
LOCATION	L0050893	VOLUME	446061.168	3769069.741	0.0

LOCATION	L0050894	VOLUME	446052.672	3769069.484	0.0
LOCATION	L0050895	VOLUME	446044.176	3769069.227	0.0
LOCATION	L0050896	VOLUME	446035.680	3769068.970	0.0
LOCATION	L0050897	VOLUME	446027.184	3769068.713	0.0
LOCATION	L0050898	VOLUME	446018.688	3769068.456	0.0
LOCATION	L0050899	VOLUME	446010.192	3769068.199	0.0
LOCATION	L0050900	VOLUME	446001.696	3769067.942	0.0
LOCATION	L0050901	VOLUME	445993.200	3769067.685	0.0
LOCATION	L0050902	VOLUME	445984.703	3769067.428	0.0
LOCATION	L0050903	VOLUME	445976.207	3769067.170	0.0
LOCATION	L0050904	VOLUME	445967.711	3769066.913	0.0
LOCATION	L0050905	VOLUME	445959.215	3769066.656	0.0
LOCATION	L0050906	VOLUME	445950.719	3769066.399	0.0
LOCATION	L0050907	VOLUME	445942.223	3769066.142	0.0
LOCATION	L0050908	VOLUME	445933.727	3769065.885	0.0
LOCATION	L0050909	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0050910	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0050911	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0050912	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0050913	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0050914	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0050915	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0050916	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0050917	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0050918	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0050919	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0050920	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0050921	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0050922	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0050923	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0050924	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0050925	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0050926	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0050927	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0050928	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0050929	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0050930	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0050931	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0050932	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0050933	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0050934	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0050935	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0050936	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0050937	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0050938	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0050939	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0050940	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0050941	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0050942	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0050943	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0050944	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0050945	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0050946	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0050947	VOLUME	445602.377	3769055.915	0.0

LOCATION	L0050948	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0050949	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0050950	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0050951	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0050952	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0050953	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0050954	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0050955	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0050956	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0050957	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0050958	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0050959	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0050960	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0050961	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0050962	VOLUME	445474.919	3769052.621	0.0
LOCATION	L0050963	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0050964	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0050965	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0050966	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0050967	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0050968	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0050969	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0050970	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0050971	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0050972	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0050973	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0050974	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0050975	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0050976	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0050977	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0050978	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0050979	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0050980	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0050981	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0050982	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0050983	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0050984	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0050985	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0050986	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0050987	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0050988	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0050989	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0050990	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0050991	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0050992	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0050993	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0050994	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0050995	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0050996	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0050997	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0050998	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0050999	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0051000	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0051001	VOLUME	445331.807	3769238.381	0.0

LOCATION	L0051002	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0051003	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0051004	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0051005	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0051006	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0051007	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0051008	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0051009	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0051010	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0051011	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0051012	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0051013	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0051014	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0051015	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0051016	VOLUME	445331.333	3769365.880	0.0
LOCATION	L0051017	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0051018	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0051019	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0051020	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0051021	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0051022	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0051023	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0051024	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0051025	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0051026	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0051027	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0051028	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0051029	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0051030	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0051031	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0051032	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0051033	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0051034	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0051035	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0051036	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0051037	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0051038	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0051039	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0051040	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0051041	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0051042	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0051043	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0051044	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0051045	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0051046	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0051047	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0051048	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0051049	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0051050	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0051051	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0051052	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0051053	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0051054	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0051055	VOLUME	445330.101	3769697.378	0.0

LOCATION	VOLUME				
L0051056	445330.069	3769705.878	0.0		
L0051057	445330.038	3769714.378	0.0		
L0051058	445330.006	3769722.878	0.0		
L0051059	445329.974	3769731.378	0.0		
L0051060	445329.943	3769739.878	0.0		
L0051061	445329.911	3769748.378	0.0		
L0051062	445329.880	3769756.878	0.0		
L0051063	445329.848	3769765.378	0.0		
L0051064	445329.816	3769773.878	0.0		
L0051065	445329.785	3769782.378	0.0		
L0051066	445329.753	3769790.878	0.0		
L0051067	445329.722	3769799.377	0.0		
L0051068	445329.690	3769807.877	0.0		
L0051069	445329.658	3769816.377	0.0		
L0051070	445329.627	3769824.877	0.0		
L0051071	445329.595	3769833.377	0.0		
L0051072	445329.564	3769841.877	0.0		
L0051073	445329.532	3769850.377	0.0		
L0051074	445329.500	3769858.877	0.0		
L0051075	445329.469	3769867.377	0.0		
L0051076	445329.437	3769875.877	0.0		
L0051077	445329.406	3769884.377	0.0		
L0051078	445329.374	3769892.877	0.0		
L0051079	445329.342	3769901.377	0.0		

** End of LINE VOLUME Source ID = LI18

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI19

** DESCRSRC 10% inbound/outbound from I-10 interchange to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00001842

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 8

** 445718.322, 3769632.705, 0.00, 4.00, 3.95

** 445611.493, 3769644.615, 0.00, 4.00, 3.95

** 445523.432, 3769657.247, 0.00, 4.00, 3.95

** 445406.136, 3769676.736, 0.00, 4.00, 3.95

** 445365.354, 3769687.563, 0.00, 4.00, 3.95

** 445349.474, 3769703.443, 0.00, 4.00, 3.95

** 445329.985, 3769720.767, 0.00, 4.00, 3.95

** 445329.183, 3769904.424, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0051080	445714.098	3769633.176	0.0		
L0051081	445705.650	3769634.118	0.0		
L0051082	445697.203	3769635.060	0.0		
L0051083	445688.755	3769636.002	0.0		
L0051084	445680.307	3769636.943	0.0		
L0051085	445671.860	3769637.885	0.0		
L0051086	445663.412	3769638.827	0.0		
L0051087	445654.964	3769639.769	0.0		

LOCATION	L0051088	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0051089	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0051090	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0051091	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0051092	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0051093	VOLUME	445604.307	3769645.646	0.0
LOCATION	L0051094	VOLUME	445595.893	3769646.853	0.0
LOCATION	L0051095	VOLUME	445587.479	3769648.060	0.0
LOCATION	L0051096	VOLUME	445579.066	3769649.267	0.0
LOCATION	L0051097	VOLUME	445570.652	3769650.474	0.0
LOCATION	L0051098	VOLUME	445562.238	3769651.681	0.0
LOCATION	L0051099	VOLUME	445553.824	3769652.887	0.0
LOCATION	L0051100	VOLUME	445545.410	3769654.094	0.0
LOCATION	L0051101	VOLUME	445536.996	3769655.301	0.0
LOCATION	L0051102	VOLUME	445528.582	3769656.508	0.0
LOCATION	L0051103	VOLUME	445520.180	3769657.787	0.0
LOCATION	L0051104	VOLUME	445511.795	3769659.181	0.0
LOCATION	L0051105	VOLUME	445503.409	3769660.574	0.0
LOCATION	L0051106	VOLUME	445495.024	3769661.967	0.0
LOCATION	L0051107	VOLUME	445486.639	3769663.360	0.0
LOCATION	L0051108	VOLUME	445478.254	3769664.753	0.0
LOCATION	L0051109	VOLUME	445469.869	3769666.147	0.0
LOCATION	L0051110	VOLUME	445461.484	3769667.540	0.0
LOCATION	L0051111	VOLUME	445453.099	3769668.933	0.0
LOCATION	L0051112	VOLUME	445444.714	3769670.326	0.0
LOCATION	L0051113	VOLUME	445436.329	3769671.719	0.0
LOCATION	L0051114	VOLUME	445427.944	3769673.113	0.0
LOCATION	L0051115	VOLUME	445419.559	3769674.506	0.0
LOCATION	L0051116	VOLUME	445411.174	3769675.899	0.0
LOCATION	L0051117	VOLUME	445402.857	3769677.607	0.0
LOCATION	L0051118	VOLUME	445394.641	3769679.788	0.0
LOCATION	L0051119	VOLUME	445386.426	3769681.969	0.0
LOCATION	L0051120	VOLUME	445378.210	3769684.150	0.0
LOCATION	L0051121	VOLUME	445369.995	3769686.331	0.0
LOCATION	L0051122	VOLUME	445362.739	3769690.178	0.0
LOCATION	L0051123	VOLUME	445356.729	3769696.189	0.0
LOCATION	L0051124	VOLUME	445350.718	3769702.199	0.0
LOCATION	L0051125	VOLUME	445344.436	3769707.921	0.0
LOCATION	L0051126	VOLUME	445338.083	3769713.568	0.0
LOCATION	L0051127	VOLUME	445331.730	3769719.216	0.0
LOCATION	L0051128	VOLUME	445329.958	3769726.932	0.0
LOCATION	L0051129	VOLUME	445329.921	3769735.432	0.0
LOCATION	L0051130	VOLUME	445329.884	3769743.932	0.0
LOCATION	L0051131	VOLUME	445329.847	3769752.431	0.0
LOCATION	L0051132	VOLUME	445329.809	3769760.931	0.0
LOCATION	L0051133	VOLUME	445329.772	3769769.431	0.0
LOCATION	L0051134	VOLUME	445329.735	3769777.931	0.0
LOCATION	L0051135	VOLUME	445329.698	3769786.431	0.0
LOCATION	L0051136	VOLUME	445329.661	3769794.931	0.0
LOCATION	L0051137	VOLUME	445329.624	3769803.431	0.0
LOCATION	L0051138	VOLUME	445329.587	3769811.931	0.0
LOCATION	L0051139	VOLUME	445329.550	3769820.431	0.0
LOCATION	L0051140	VOLUME	445329.512	3769828.931	0.0
LOCATION	L0051141	VOLUME	445329.475	3769837.431	0.0

LOCATION	L0051142	VOLUME	445329.438	3769845.931	0.0
LOCATION	L0051143	VOLUME	445329.401	3769854.431	0.0
LOCATION	L0051144	VOLUME	445329.364	3769862.930	0.0
LOCATION	L0051145	VOLUME	445329.327	3769871.430	0.0
LOCATION	L0051146	VOLUME	445329.290	3769879.930	0.0
LOCATION	L0051147	VOLUME	445329.253	3769888.430	0.0
LOCATION	L0051148	VOLUME	445329.215	3769896.930	0.0

** End of LINE VOLUME Source ID = LI19

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = LI20

** DESCRSRC 30% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00009806

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 445327.889, 3769903.053, 0.00, 4.00, 3.95

** 444810.659, 3769913.600, 0.00, 4.00, 3.95

** 444706.281, 3769915.011, 0.00, 4.00, 3.95

** 444663.966, 3769918.537, 0.00, 4.00, 3.95

** 444335.602, 3769928.303, 0.00, 4.00, 3.95

** 444334.768, 3769981.771, 0.00, 4.00, 3.95

**

LOCATION	L0051149	VOLUME	445323.640	3769903.140	0.0
LOCATION	L0051150	VOLUME	445315.141	3769903.313	0.0
LOCATION	L0051151	VOLUME	445306.643	3769903.486	0.0
LOCATION	L0051152	VOLUME	445298.145	3769903.660	0.0
LOCATION	L0051153	VOLUME	445289.647	3769903.833	0.0
LOCATION	L0051154	VOLUME	445281.148	3769904.006	0.0
LOCATION	L0051155	VOLUME	445272.650	3769904.180	0.0
LOCATION	L0051156	VOLUME	445264.152	3769904.353	0.0
LOCATION	L0051157	VOLUME	445255.654	3769904.526	0.0
LOCATION	L0051158	VOLUME	445247.156	3769904.699	0.0
LOCATION	L0051159	VOLUME	445238.657	3769904.873	0.0
LOCATION	L0051160	VOLUME	445230.159	3769905.046	0.0
LOCATION	L0051161	VOLUME	445221.661	3769905.219	0.0
LOCATION	L0051162	VOLUME	445213.163	3769905.393	0.0
LOCATION	L0051163	VOLUME	445204.664	3769905.566	0.0
LOCATION	L0051164	VOLUME	445196.166	3769905.739	0.0
LOCATION	L0051165	VOLUME	445187.668	3769905.912	0.0
LOCATION	L0051166	VOLUME	445179.170	3769906.086	0.0
LOCATION	L0051167	VOLUME	445170.671	3769906.259	0.0
LOCATION	L0051168	VOLUME	445162.173	3769906.432	0.0
LOCATION	L0051169	VOLUME	445153.675	3769906.606	0.0
LOCATION	L0051170	VOLUME	445145.177	3769906.779	0.0
LOCATION	L0051171	VOLUME	445136.678	3769906.952	0.0
LOCATION	L0051172	VOLUME	445128.180	3769907.126	0.0
LOCATION	L0051173	VOLUME	445119.682	3769907.299	0.0
LOCATION	L0051174	VOLUME	445111.184	3769907.472	0.0
LOCATION	L0051175	VOLUME	445102.686	3769907.645	0.0

LOCATION	L0051176	VOLUME	445094.187	3769907.819	0.0
LOCATION	L0051177	VOLUME	445085.689	3769907.992	0.0
LOCATION	L0051178	VOLUME	445077.191	3769908.165	0.0
LOCATION	L0051179	VOLUME	445068.693	3769908.339	0.0
LOCATION	L0051180	VOLUME	445060.194	3769908.512	0.0
LOCATION	L0051181	VOLUME	445051.696	3769908.685	0.0
LOCATION	L0051182	VOLUME	445043.198	3769908.858	0.0
LOCATION	L0051183	VOLUME	445034.700	3769909.032	0.0
LOCATION	L0051184	VOLUME	445026.201	3769909.205	0.0
LOCATION	L0051185	VOLUME	445017.703	3769909.378	0.0
LOCATION	L0051186	VOLUME	445009.205	3769909.552	0.0
LOCATION	L0051187	VOLUME	445000.707	3769909.725	0.0
LOCATION	L0051188	VOLUME	444992.209	3769909.898	0.0
LOCATION	L0051189	VOLUME	444983.710	3769910.071	0.0
LOCATION	L0051190	VOLUME	444975.212	3769910.245	0.0
LOCATION	L0051191	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0051192	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0051193	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0051194	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0051195	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0051196	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0051197	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0051198	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0051199	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0051200	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0051201	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0051202	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0051203	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0051204	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0051205	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0051206	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0051207	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0051208	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0051209	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0051210	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0051211	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0051212	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0051213	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0051214	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0051215	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0051216	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0051217	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0051218	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0051219	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0051220	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0051221	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0051222	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0051223	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0051224	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0051225	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0051226	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0051227	VOLUME	444660.904	3769918.628	0.0
LOCATION	L0051228	VOLUME	444652.408	3769918.881	0.0
LOCATION	L0051229	VOLUME	444643.911	3769919.134	0.0

LOCATION	VOLUME				
L0051230	444635.415	3769919.386	0.0		
L0051231	444626.919	3769919.639	0.0		
L0051232	444618.423	3769919.892	0.0		
L0051233	444609.926	3769920.144	0.0		
L0051234	444601.430	3769920.397	0.0		
L0051235	444592.934	3769920.650	0.0		
L0051236	444584.438	3769920.902	0.0		
L0051237	444575.941	3769921.155	0.0		
L0051238	444567.445	3769921.408	0.0		
L0051239	444558.949	3769921.660	0.0		
L0051240	444550.453	3769921.913	0.0		
L0051241	444541.956	3769922.166	0.0		
L0051242	444533.460	3769922.419	0.0		
L0051243	444524.964	3769922.671	0.0		
L0051244	444516.468	3769922.924	0.0		
L0051245	444507.971	3769923.177	0.0		
L0051246	444499.475	3769923.429	0.0		
L0051247	444490.979	3769923.682	0.0		
L0051248	444482.483	3769923.935	0.0		
L0051249	444473.986	3769924.187	0.0		
L0051250	444465.490	3769924.440	0.0		
L0051251	444456.994	3769924.693	0.0		
L0051252	444448.498	3769924.946	0.0		
L0051253	444440.001	3769925.198	0.0		
L0051254	444431.505	3769925.451	0.0		
L0051255	444423.009	3769925.704	0.0		
L0051256	444414.513	3769925.956	0.0		
L0051257	444406.017	3769926.209	0.0		
L0051258	444397.520	3769926.462	0.0		
L0051259	444389.024	3769926.714	0.0		
L0051260	444380.528	3769926.967	0.0		
L0051261	444372.032	3769927.220	0.0		
L0051262	444363.535	3769927.472	0.0		
L0051263	444355.039	3769927.725	0.0		
L0051264	444346.543	3769927.978	0.0		
L0051265	444338.047	3769928.231	0.0		
L0051266	444335.507	3769934.357	0.0		
L0051267	444335.375	3769942.856	0.0		
L0051268	444335.242	3769951.355	0.0		
L0051269	444335.110	3769959.854	0.0		
L0051270	444334.977	3769968.353	0.0		
L0051271	444334.844	3769976.852	0.0		

** End of LINE VOLUME Source ID = LI20

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH1

** DESCRSRC 1% inbound/outbound from 4th St to Project (Jay St)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 5.299E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 5

** 442078.194, 3770762.941, 0.00, 4.00, 3.95
** 442123.430, 3770745.646, 0.00, 4.00, 3.95
** 443699.468, 3770728.359, 0.00, 4.00, 3.95
** 443705.088, 3770463.787, 0.00, 4.00, 3.95
** 443731.523, 3770464.487, 0.00, 4.00, 3.95

**

LOCATION	L0051272	VOLUME	442082.164	3770761.424	0.0
LOCATION	L0051273	VOLUME	442090.104	3770758.388	0.0
LOCATION	L0051274	VOLUME	442098.043	3770755.352	0.0
LOCATION	L0051275	VOLUME	442105.982	3770752.317	0.0
LOCATION	L0051276	VOLUME	442113.922	3770749.281	0.0
LOCATION	L0051277	VOLUME	442121.861	3770746.245	0.0
LOCATION	L0051278	VOLUME	442130.250	3770745.571	0.0
LOCATION	L0051279	VOLUME	442138.750	3770745.478	0.0
LOCATION	L0051280	VOLUME	442147.249	3770745.384	0.0
LOCATION	L0051281	VOLUME	442155.749	3770745.291	0.0
LOCATION	L0051282	VOLUME	442164.248	3770745.198	0.0
LOCATION	L0051283	VOLUME	442172.748	3770745.105	0.0
LOCATION	L0051284	VOLUME	442181.247	3770745.011	0.0
LOCATION	L0051285	VOLUME	442189.747	3770744.918	0.0
LOCATION	L0051286	VOLUME	442198.246	3770744.825	0.0
LOCATION	L0051287	VOLUME	442206.746	3770744.732	0.0
LOCATION	L0051288	VOLUME	442215.245	3770744.639	0.0
LOCATION	L0051289	VOLUME	442223.745	3770744.545	0.0
LOCATION	L0051290	VOLUME	442232.244	3770744.452	0.0
LOCATION	L0051291	VOLUME	442240.744	3770744.359	0.0
LOCATION	L0051292	VOLUME	442249.243	3770744.266	0.0
LOCATION	L0051293	VOLUME	442257.743	3770744.172	0.0
LOCATION	L0051294	VOLUME	442266.242	3770744.079	0.0
LOCATION	L0051295	VOLUME	442274.742	3770743.986	0.0
LOCATION	L0051296	VOLUME	442283.241	3770743.893	0.0
LOCATION	L0051297	VOLUME	442291.741	3770743.800	0.0
LOCATION	L0051298	VOLUME	442300.240	3770743.706	0.0
LOCATION	L0051299	VOLUME	442308.739	3770743.613	0.0
LOCATION	L0051300	VOLUME	442317.239	3770743.520	0.0
LOCATION	L0051301	VOLUME	442325.738	3770743.427	0.0
LOCATION	L0051302	VOLUME	442334.238	3770743.333	0.0
LOCATION	L0051303	VOLUME	442342.737	3770743.240	0.0
LOCATION	L0051304	VOLUME	442351.237	3770743.147	0.0
LOCATION	L0051305	VOLUME	442359.736	3770743.054	0.0
LOCATION	L0051306	VOLUME	442368.236	3770742.961	0.0
LOCATION	L0051307	VOLUME	442376.735	3770742.867	0.0
LOCATION	L0051308	VOLUME	442385.235	3770742.774	0.0
LOCATION	L0051309	VOLUME	442393.734	3770742.681	0.0
LOCATION	L0051310	VOLUME	442402.234	3770742.588	0.0
LOCATION	L0051311	VOLUME	442410.733	3770742.494	0.0
LOCATION	L0051312	VOLUME	442419.233	3770742.401	0.0
LOCATION	L0051313	VOLUME	442427.732	3770742.308	0.0
LOCATION	L0051314	VOLUME	442436.232	3770742.215	0.0
LOCATION	L0051315	VOLUME	442444.731	3770742.122	0.0
LOCATION	L0051316	VOLUME	442453.231	3770742.028	0.0
LOCATION	L0051317	VOLUME	442461.730	3770741.935	0.0
LOCATION	L0051318	VOLUME	442470.230	3770741.842	0.0
LOCATION	L0051319	VOLUME	442478.729	3770741.749	0.0

LOCATION	L0051320	VOLUME	442487.229	3770741.655	0.0
LOCATION	L0051321	VOLUME	442495.728	3770741.562	0.0
LOCATION	L0051322	VOLUME	442504.228	3770741.469	0.0
LOCATION	L0051323	VOLUME	442512.727	3770741.376	0.0
LOCATION	L0051324	VOLUME	442521.227	3770741.283	0.0
LOCATION	L0051325	VOLUME	442529.726	3770741.189	0.0
LOCATION	L0051326	VOLUME	442538.226	3770741.096	0.0
LOCATION	L0051327	VOLUME	442546.725	3770741.003	0.0
LOCATION	L0051328	VOLUME	442555.225	3770740.910	0.0
LOCATION	L0051329	VOLUME	442563.724	3770740.816	0.0
LOCATION	L0051330	VOLUME	442572.224	3770740.723	0.0
LOCATION	L0051331	VOLUME	442580.723	3770740.630	0.0
LOCATION	L0051332	VOLUME	442589.223	3770740.537	0.0
LOCATION	L0051333	VOLUME	442597.722	3770740.444	0.0
LOCATION	L0051334	VOLUME	442606.222	3770740.350	0.0
LOCATION	L0051335	VOLUME	442614.721	3770740.257	0.0
LOCATION	L0051336	VOLUME	442623.221	3770740.164	0.0
LOCATION	L0051337	VOLUME	442631.720	3770740.071	0.0
LOCATION	L0051338	VOLUME	442640.220	3770739.977	0.0
LOCATION	L0051339	VOLUME	442648.719	3770739.884	0.0
LOCATION	L0051340	VOLUME	442657.219	3770739.791	0.0
LOCATION	L0051341	VOLUME	442665.718	3770739.698	0.0
LOCATION	L0051342	VOLUME	442674.218	3770739.604	0.0
LOCATION	L0051343	VOLUME	442682.717	3770739.511	0.0
LOCATION	L0051344	VOLUME	442691.216	3770739.418	0.0
LOCATION	L0051345	VOLUME	442699.716	3770739.325	0.0
LOCATION	L0051346	VOLUME	442708.215	3770739.232	0.0
LOCATION	L0051347	VOLUME	442716.715	3770739.138	0.0
LOCATION	L0051348	VOLUME	442725.214	3770739.045	0.0
LOCATION	L0051349	VOLUME	442733.714	3770738.952	0.0
LOCATION	L0051350	VOLUME	442742.213	3770738.859	0.0
LOCATION	L0051351	VOLUME	442750.713	3770738.765	0.0
LOCATION	L0051352	VOLUME	442759.212	3770738.672	0.0
LOCATION	L0051353	VOLUME	442767.712	3770738.579	0.0
LOCATION	L0051354	VOLUME	442776.211	3770738.486	0.0
LOCATION	L0051355	VOLUME	442784.711	3770738.393	0.0
LOCATION	L0051356	VOLUME	442793.210	3770738.299	0.0
LOCATION	L0051357	VOLUME	442801.710	3770738.206	0.0
LOCATION	L0051358	VOLUME	442810.209	3770738.113	0.0
LOCATION	L0051359	VOLUME	442818.709	3770738.020	0.0
LOCATION	L0051360	VOLUME	442827.208	3770737.926	0.0
LOCATION	L0051361	VOLUME	442835.708	3770737.833	0.0
LOCATION	L0051362	VOLUME	442844.207	3770737.740	0.0
LOCATION	L0051363	VOLUME	442852.707	3770737.647	0.0
LOCATION	L0051364	VOLUME	442861.206	3770737.554	0.0
LOCATION	L0051365	VOLUME	442869.706	3770737.460	0.0
LOCATION	L0051366	VOLUME	442878.205	3770737.367	0.0
LOCATION	L0051367	VOLUME	442886.705	3770737.274	0.0
LOCATION	L0051368	VOLUME	442895.204	3770737.181	0.0
LOCATION	L0051369	VOLUME	442903.704	3770737.087	0.0
LOCATION	L0051370	VOLUME	442912.203	3770736.994	0.0
LOCATION	L0051371	VOLUME	442920.703	3770736.901	0.0
LOCATION	L0051372	VOLUME	442929.202	3770736.808	0.0
LOCATION	L0051373	VOLUME	442937.702	3770736.715	0.0

LOCATION	L0051374	VOLUME	442946.201	3770736.621	0.0
LOCATION	L0051375	VOLUME	442954.701	3770736.528	0.0
LOCATION	L0051376	VOLUME	442963.200	3770736.435	0.0
LOCATION	L0051377	VOLUME	442971.700	3770736.342	0.0
LOCATION	L0051378	VOLUME	442980.199	3770736.248	0.0
LOCATION	L0051379	VOLUME	442988.699	3770736.155	0.0
LOCATION	L0051380	VOLUME	442997.198	3770736.062	0.0
LOCATION	L0051381	VOLUME	443005.698	3770735.969	0.0
LOCATION	L0051382	VOLUME	443014.197	3770735.876	0.0
LOCATION	L0051383	VOLUME	443022.697	3770735.782	0.0
LOCATION	L0051384	VOLUME	443031.196	3770735.689	0.0
LOCATION	L0051385	VOLUME	443039.696	3770735.596	0.0
LOCATION	L0051386	VOLUME	443048.195	3770735.503	0.0
LOCATION	L0051387	VOLUME	443056.695	3770735.409	0.0
LOCATION	L0051388	VOLUME	443065.194	3770735.316	0.0
LOCATION	L0051389	VOLUME	443073.693	3770735.223	0.0
LOCATION	L0051390	VOLUME	443082.193	3770735.130	0.0
LOCATION	L0051391	VOLUME	443090.692	3770735.037	0.0
LOCATION	L0051392	VOLUME	443099.192	3770734.943	0.0
LOCATION	L0051393	VOLUME	443107.691	3770734.850	0.0
LOCATION	L0051394	VOLUME	443116.191	3770734.757	0.0
LOCATION	L0051395	VOLUME	443124.690	3770734.664	0.0
LOCATION	L0051396	VOLUME	443133.190	3770734.570	0.0
LOCATION	L0051397	VOLUME	443141.689	3770734.477	0.0
LOCATION	L0051398	VOLUME	443150.189	3770734.384	0.0
LOCATION	L0051399	VOLUME	443158.688	3770734.291	0.0
LOCATION	L0051400	VOLUME	443167.188	3770734.198	0.0
LOCATION	L0051401	VOLUME	443175.687	3770734.104	0.0
LOCATION	L0051402	VOLUME	443184.187	3770734.011	0.0
LOCATION	L0051403	VOLUME	443192.686	3770733.918	0.0
LOCATION	L0051404	VOLUME	443201.186	3770733.825	0.0
LOCATION	L0051405	VOLUME	443209.685	3770733.731	0.0
LOCATION	L0051406	VOLUME	443218.185	3770733.638	0.0
LOCATION	L0051407	VOLUME	443226.684	3770733.545	0.0
LOCATION	L0051408	VOLUME	443235.184	3770733.452	0.0
LOCATION	L0051409	VOLUME	443243.683	3770733.359	0.0
LOCATION	L0051410	VOLUME	443252.183	3770733.265	0.0
LOCATION	L0051411	VOLUME	443260.682	3770733.172	0.0
LOCATION	L0051412	VOLUME	443269.182	3770733.079	0.0
LOCATION	L0051413	VOLUME	443277.681	3770732.986	0.0
LOCATION	L0051414	VOLUME	443286.181	3770732.892	0.0
LOCATION	L0051415	VOLUME	443294.680	3770732.799	0.0
LOCATION	L0051416	VOLUME	443303.180	3770732.706	0.0
LOCATION	L0051417	VOLUME	443311.679	3770732.613	0.0
LOCATION	L0051418	VOLUME	443320.179	3770732.520	0.0
LOCATION	L0051419	VOLUME	443328.678	3770732.426	0.0
LOCATION	L0051420	VOLUME	443337.178	3770732.333	0.0
LOCATION	L0051421	VOLUME	443345.677	3770732.240	0.0
LOCATION	L0051422	VOLUME	443354.177	3770732.147	0.0
LOCATION	L0051423	VOLUME	443362.676	3770732.053	0.0
LOCATION	L0051424	VOLUME	443371.176	3770731.960	0.0
LOCATION	L0051425	VOLUME	443379.675	3770731.867	0.0
LOCATION	L0051426	VOLUME	443388.175	3770731.774	0.0
LOCATION	L0051427	VOLUME	443396.674	3770731.681	0.0

LOCATION	L0051428	VOLUME	443405.174	3770731.587	0.0
LOCATION	L0051429	VOLUME	443413.673	3770731.494	0.0
LOCATION	L0051430	VOLUME	443422.173	3770731.401	0.0
LOCATION	L0051431	VOLUME	443430.672	3770731.308	0.0
LOCATION	L0051432	VOLUME	443439.171	3770731.214	0.0
LOCATION	L0051433	VOLUME	443447.671	3770731.121	0.0
LOCATION	L0051434	VOLUME	443456.170	3770731.028	0.0
LOCATION	L0051435	VOLUME	443464.670	3770730.935	0.0
LOCATION	L0051436	VOLUME	443473.169	3770730.842	0.0
LOCATION	L0051437	VOLUME	443481.669	3770730.748	0.0
LOCATION	L0051438	VOLUME	443490.168	3770730.655	0.0
LOCATION	L0051439	VOLUME	443498.668	3770730.562	0.0
LOCATION	L0051440	VOLUME	443507.167	3770730.469	0.0
LOCATION	L0051441	VOLUME	443515.667	3770730.375	0.0
LOCATION	L0051442	VOLUME	443524.166	3770730.282	0.0
LOCATION	L0051443	VOLUME	443532.666	3770730.189	0.0
LOCATION	L0051444	VOLUME	443541.165	3770730.096	0.0
LOCATION	L0051445	VOLUME	443549.665	3770730.003	0.0
LOCATION	L0051446	VOLUME	443558.164	3770729.909	0.0
LOCATION	L0051447	VOLUME	443566.664	3770729.816	0.0
LOCATION	L0051448	VOLUME	443575.163	3770729.723	0.0
LOCATION	L0051449	VOLUME	443583.663	3770729.630	0.0
LOCATION	L0051450	VOLUME	443592.162	3770729.536	0.0
LOCATION	L0051451	VOLUME	443600.662	3770729.443	0.0
LOCATION	L0051452	VOLUME	443609.161	3770729.350	0.0
LOCATION	L0051453	VOLUME	443617.661	3770729.257	0.0
LOCATION	L0051454	VOLUME	443626.160	3770729.164	0.0
LOCATION	L0051455	VOLUME	443634.660	3770729.070	0.0
LOCATION	L0051456	VOLUME	443643.159	3770728.977	0.0
LOCATION	L0051457	VOLUME	443651.659	3770728.884	0.0
LOCATION	L0051458	VOLUME	443660.158	3770728.791	0.0
LOCATION	L0051459	VOLUME	443668.658	3770728.697	0.0
LOCATION	L0051460	VOLUME	443677.157	3770728.604	0.0
LOCATION	L0051461	VOLUME	443685.657	3770728.511	0.0
LOCATION	L0051462	VOLUME	443694.156	3770728.418	0.0
LOCATION	L0051463	VOLUME	443699.536	3770725.172	0.0
LOCATION	L0051464	VOLUME	443699.716	3770716.674	0.0
LOCATION	L0051465	VOLUME	443699.897	3770708.176	0.0
LOCATION	L0051466	VOLUME	443700.077	3770699.678	0.0
LOCATION	L0051467	VOLUME	443700.258	3770691.180	0.0
LOCATION	L0051468	VOLUME	443700.438	3770682.682	0.0
LOCATION	L0051469	VOLUME	443700.619	3770674.184	0.0
LOCATION	L0051470	VOLUME	443700.799	3770665.686	0.0
LOCATION	L0051471	VOLUME	443700.980	3770657.188	0.0
LOCATION	L0051472	VOLUME	443701.160	3770648.690	0.0
LOCATION	L0051473	VOLUME	443701.341	3770640.191	0.0
LOCATION	L0051474	VOLUME	443701.521	3770631.693	0.0
LOCATION	L0051475	VOLUME	443701.702	3770623.195	0.0
LOCATION	L0051476	VOLUME	443701.882	3770614.697	0.0
LOCATION	L0051477	VOLUME	443702.063	3770606.199	0.0
LOCATION	L0051478	VOLUME	443702.243	3770597.701	0.0
LOCATION	L0051479	VOLUME	443702.424	3770589.203	0.0
LOCATION	L0051480	VOLUME	443702.604	3770580.705	0.0
LOCATION	L0051481	VOLUME	443702.785	3770572.207	0.0

LOCATION	L0051482	VOLUME	443702.966	3770563.709	0.0
LOCATION	L0051483	VOLUME	443703.146	3770555.211	0.0
LOCATION	L0051484	VOLUME	443703.327	3770546.713	0.0
LOCATION	L0051485	VOLUME	443703.507	3770538.214	0.0
LOCATION	L0051486	VOLUME	443703.688	3770529.716	0.0
LOCATION	L0051487	VOLUME	443703.868	3770521.218	0.0
LOCATION	L0051488	VOLUME	443704.049	3770512.720	0.0
LOCATION	L0051489	VOLUME	443704.229	3770504.222	0.0
LOCATION	L0051490	VOLUME	443704.410	3770495.724	0.0
LOCATION	L0051491	VOLUME	443704.590	3770487.226	0.0
LOCATION	L0051492	VOLUME	443704.771	3770478.728	0.0
LOCATION	L0051493	VOLUME	443704.951	3770470.230	0.0
LOCATION	L0051494	VOLUME	443707.143	3770463.841	0.0
LOCATION	L0051495	VOLUME	443715.640	3770464.066	0.0
LOCATION	L0051496	VOLUME	443724.137	3770464.291	0.0

** End of LINE VOLUME Source ID = WH1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH2

** DESCRSRC 10% inbound/outbound from Holt Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0000753

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 442083.335, 3769165.709, 0.00, 4.00, 3.95

** 443696.229, 3769161.631, 0.00, 4.00, 3.95

** 443701.288, 3769476.830, 0.00, 4.00, 3.95

** 443698.200, 3769619.631, 0.00, 4.00, 3.95

** 443701.959, 3769735.202, 0.00, 4.00, 3.95

** 443684.107, 3769892.114, 0.00, 4.00, 3.95

** 443687.440, 3769963.673, 0.00, 4.00, 3.95

** 443692.561, 3770020.257, 0.00, 4.00, 3.95

** 443699.730, 3770086.315, 0.00, 4.00, 3.95

** 443706.730, 3770156.554, 0.00, 4.00, 3.95

** 443708.517, 3770268.381, 0.00, 4.00, 3.95

** -----

LOCATION	L0051497	VOLUME	442087.585	3769165.698	0.0
LOCATION	L0051498	VOLUME	442096.085	3769165.676	0.0
LOCATION	L0051499	VOLUME	442104.585	3769165.655	0.0
LOCATION	L0051500	VOLUME	442113.085	3769165.633	0.0
LOCATION	L0051501	VOLUME	442121.585	3769165.612	0.0
LOCATION	L0051502	VOLUME	442130.085	3769165.590	0.0
LOCATION	L0051503	VOLUME	442138.585	3769165.569	0.0
LOCATION	L0051504	VOLUME	442147.085	3769165.547	0.0
LOCATION	L0051505	VOLUME	442155.585	3769165.526	0.0
LOCATION	L0051506	VOLUME	442164.084	3769165.504	0.0
LOCATION	L0051507	VOLUME	442172.584	3769165.483	0.0
LOCATION	L0051508	VOLUME	442181.084	3769165.461	0.0
LOCATION	L0051509	VOLUME	442189.584	3769165.440	0.0
LOCATION	L0051510	VOLUME	442198.084	3769165.418	0.0
LOCATION	L0051511	VOLUME	442206.584	3769165.397	0.0

LOCATION	L0051512	VOLUME	442215.084	3769165.375	0.0
LOCATION	L0051513	VOLUME	442223.584	3769165.354	0.0
LOCATION	L0051514	VOLUME	442232.084	3769165.332	0.0
LOCATION	L0051515	VOLUME	442240.584	3769165.311	0.0
LOCATION	L0051516	VOLUME	442249.084	3769165.289	0.0
LOCATION	L0051517	VOLUME	442257.584	3769165.268	0.0
LOCATION	L0051518	VOLUME	442266.084	3769165.246	0.0
LOCATION	L0051519	VOLUME	442274.584	3769165.225	0.0
LOCATION	L0051520	VOLUME	442283.084	3769165.203	0.0
LOCATION	L0051521	VOLUME	442291.584	3769165.182	0.0
LOCATION	L0051522	VOLUME	442300.084	3769165.161	0.0
LOCATION	L0051523	VOLUME	442308.584	3769165.139	0.0
LOCATION	L0051524	VOLUME	442317.084	3769165.118	0.0
LOCATION	L0051525	VOLUME	442325.584	3769165.096	0.0
LOCATION	L0051526	VOLUME	442334.084	3769165.075	0.0
LOCATION	L0051527	VOLUME	442342.584	3769165.053	0.0
LOCATION	L0051528	VOLUME	442351.084	3769165.032	0.0
LOCATION	L0051529	VOLUME	442359.584	3769165.010	0.0
LOCATION	L0051530	VOLUME	442368.084	3769164.989	0.0
LOCATION	L0051531	VOLUME	442376.584	3769164.967	0.0
LOCATION	L0051532	VOLUME	442385.084	3769164.946	0.0
LOCATION	L0051533	VOLUME	442393.584	3769164.924	0.0
LOCATION	L0051534	VOLUME	442402.084	3769164.903	0.0
LOCATION	L0051535	VOLUME	442410.584	3769164.881	0.0
LOCATION	L0051536	VOLUME	442419.084	3769164.860	0.0
LOCATION	L0051537	VOLUME	442427.584	3769164.838	0.0
LOCATION	L0051538	VOLUME	442436.084	3769164.817	0.0
LOCATION	L0051539	VOLUME	442444.584	3769164.795	0.0
LOCATION	L0051540	VOLUME	442453.084	3769164.774	0.0
LOCATION	L0051541	VOLUME	442461.584	3769164.752	0.0
LOCATION	L0051542	VOLUME	442470.084	3769164.731	0.0
LOCATION	L0051543	VOLUME	442478.583	3769164.709	0.0
LOCATION	L0051544	VOLUME	442487.083	3769164.688	0.0
LOCATION	L0051545	VOLUME	442495.583	3769164.666	0.0
LOCATION	L0051546	VOLUME	442504.083	3769164.645	0.0
LOCATION	L0051547	VOLUME	442512.583	3769164.623	0.0
LOCATION	L0051548	VOLUME	442521.083	3769164.602	0.0
LOCATION	L0051549	VOLUME	442529.583	3769164.580	0.0
LOCATION	L0051550	VOLUME	442538.083	3769164.559	0.0
LOCATION	L0051551	VOLUME	442546.583	3769164.537	0.0
LOCATION	L0051552	VOLUME	442555.083	3769164.516	0.0
LOCATION	L0051553	VOLUME	442563.583	3769164.494	0.0
LOCATION	L0051554	VOLUME	442572.083	3769164.473	0.0
LOCATION	L0051555	VOLUME	442580.583	3769164.451	0.0
LOCATION	L0051556	VOLUME	442589.083	3769164.430	0.0
LOCATION	L0051557	VOLUME	442597.583	3769164.408	0.0
LOCATION	L0051558	VOLUME	442606.083	3769164.387	0.0
LOCATION	L0051559	VOLUME	442614.583	3769164.365	0.0
LOCATION	L0051560	VOLUME	442623.083	3769164.344	0.0
LOCATION	L0051561	VOLUME	442631.583	3769164.322	0.0
LOCATION	L0051562	VOLUME	442640.083	3769164.301	0.0
LOCATION	L0051563	VOLUME	442648.583	3769164.279	0.0
LOCATION	L0051564	VOLUME	442657.083	3769164.258	0.0
LOCATION	L0051565	VOLUME	442665.583	3769164.236	0.0

LOCATION	L0051566	VOLUME	442674.083	3769164.215	0.0
LOCATION	L0051567	VOLUME	442682.583	3769164.193	0.0
LOCATION	L0051568	VOLUME	442691.083	3769164.172	0.0
LOCATION	L0051569	VOLUME	442699.583	3769164.150	0.0
LOCATION	L0051570	VOLUME	442708.083	3769164.129	0.0
LOCATION	L0051571	VOLUME	442716.583	3769164.107	0.0
LOCATION	L0051572	VOLUME	442725.083	3769164.086	0.0
LOCATION	L0051573	VOLUME	442733.583	3769164.064	0.0
LOCATION	L0051574	VOLUME	442742.083	3769164.043	0.0
LOCATION	L0051575	VOLUME	442750.583	3769164.021	0.0
LOCATION	L0051576	VOLUME	442759.083	3769164.000	0.0
LOCATION	L0051577	VOLUME	442767.583	3769163.979	0.0
LOCATION	L0051578	VOLUME	442776.083	3769163.957	0.0
LOCATION	L0051579	VOLUME	442784.583	3769163.936	0.0
LOCATION	L0051580	VOLUME	442793.082	3769163.914	0.0
LOCATION	L0051581	VOLUME	442801.582	3769163.893	0.0
LOCATION	L0051582	VOLUME	442810.082	3769163.871	0.0
LOCATION	L0051583	VOLUME	442818.582	3769163.850	0.0
LOCATION	L0051584	VOLUME	442827.082	3769163.828	0.0
LOCATION	L0051585	VOLUME	442835.582	3769163.807	0.0
LOCATION	L0051586	VOLUME	442844.082	3769163.785	0.0
LOCATION	L0051587	VOLUME	442852.582	3769163.764	0.0
LOCATION	L0051588	VOLUME	442861.082	3769163.742	0.0
LOCATION	L0051589	VOLUME	442869.582	3769163.721	0.0
LOCATION	L0051590	VOLUME	442878.082	3769163.699	0.0
LOCATION	L0051591	VOLUME	442886.582	3769163.678	0.0
LOCATION	L0051592	VOLUME	442895.082	3769163.656	0.0
LOCATION	L0051593	VOLUME	442903.582	3769163.635	0.0
LOCATION	L0051594	VOLUME	442912.082	3769163.613	0.0
LOCATION	L0051595	VOLUME	442920.582	3769163.592	0.0
LOCATION	L0051596	VOLUME	442929.082	3769163.570	0.0
LOCATION	L0051597	VOLUME	442937.582	3769163.549	0.0
LOCATION	L0051598	VOLUME	442946.082	3769163.527	0.0
LOCATION	L0051599	VOLUME	442954.582	3769163.506	0.0
LOCATION	L0051600	VOLUME	442963.082	3769163.484	0.0
LOCATION	L0051601	VOLUME	442971.582	3769163.463	0.0
LOCATION	L0051602	VOLUME	442980.082	3769163.441	0.0
LOCATION	L0051603	VOLUME	442988.582	3769163.420	0.0
LOCATION	L0051604	VOLUME	442997.082	3769163.398	0.0
LOCATION	L0051605	VOLUME	443005.582	3769163.377	0.0
LOCATION	L0051606	VOLUME	443014.082	3769163.355	0.0
LOCATION	L0051607	VOLUME	443022.582	3769163.334	0.0
LOCATION	L0051608	VOLUME	443031.082	3769163.312	0.0
LOCATION	L0051609	VOLUME	443039.582	3769163.291	0.0
LOCATION	L0051610	VOLUME	443048.082	3769163.269	0.0
LOCATION	L0051611	VOLUME	443056.582	3769163.248	0.0
LOCATION	L0051612	VOLUME	443065.082	3769163.226	0.0
LOCATION	L0051613	VOLUME	443073.582	3769163.205	0.0
LOCATION	L0051614	VOLUME	443082.082	3769163.183	0.0
LOCATION	L0051615	VOLUME	443090.582	3769163.162	0.0
LOCATION	L0051616	VOLUME	443099.082	3769163.140	0.0
LOCATION	L0051617	VOLUME	443107.581	3769163.119	0.0
LOCATION	L0051618	VOLUME	443116.081	3769163.097	0.0
LOCATION	L0051619	VOLUME	443124.581	3769163.076	0.0

LOCATION	L0051620	VOLUME	443133.081	3769163.054	0.0
LOCATION	L0051621	VOLUME	443141.581	3769163.033	0.0
LOCATION	L0051622	VOLUME	443150.081	3769163.011	0.0
LOCATION	L0051623	VOLUME	443158.581	3769162.990	0.0
LOCATION	L0051624	VOLUME	443167.081	3769162.968	0.0
LOCATION	L0051625	VOLUME	443175.581	3769162.947	0.0
LOCATION	L0051626	VOLUME	443184.081	3769162.925	0.0
LOCATION	L0051627	VOLUME	443192.581	3769162.904	0.0
LOCATION	L0051628	VOLUME	443201.081	3769162.882	0.0
LOCATION	L0051629	VOLUME	443209.581	3769162.861	0.0
LOCATION	L0051630	VOLUME	443218.081	3769162.840	0.0
LOCATION	L0051631	VOLUME	443226.581	3769162.818	0.0
LOCATION	L0051632	VOLUME	443235.081	3769162.797	0.0
LOCATION	L0051633	VOLUME	443243.581	3769162.775	0.0
LOCATION	L0051634	VOLUME	443252.081	3769162.754	0.0
LOCATION	L0051635	VOLUME	443260.581	3769162.732	0.0
LOCATION	L0051636	VOLUME	443269.081	3769162.711	0.0
LOCATION	L0051637	VOLUME	443277.581	3769162.689	0.0
LOCATION	L0051638	VOLUME	443286.081	3769162.668	0.0
LOCATION	L0051639	VOLUME	443294.581	3769162.646	0.0
LOCATION	L0051640	VOLUME	443303.081	3769162.625	0.0
LOCATION	L0051641	VOLUME	443311.581	3769162.603	0.0
LOCATION	L0051642	VOLUME	443320.081	3769162.582	0.0
LOCATION	L0051643	VOLUME	443328.581	3769162.560	0.0
LOCATION	L0051644	VOLUME	443337.081	3769162.539	0.0
LOCATION	L0051645	VOLUME	443345.581	3769162.517	0.0
LOCATION	L0051646	VOLUME	443354.081	3769162.496	0.0
LOCATION	L0051647	VOLUME	443362.581	3769162.474	0.0
LOCATION	L0051648	VOLUME	443371.081	3769162.453	0.0
LOCATION	L0051649	VOLUME	443379.581	3769162.431	0.0
LOCATION	L0051650	VOLUME	443388.081	3769162.410	0.0
LOCATION	L0051651	VOLUME	443396.581	3769162.388	0.0
LOCATION	L0051652	VOLUME	443405.081	3769162.367	0.0
LOCATION	L0051653	VOLUME	443413.581	3769162.345	0.0
LOCATION	L0051654	VOLUME	443422.080	3769162.324	0.0
LOCATION	L0051655	VOLUME	443430.580	3769162.302	0.0
LOCATION	L0051656	VOLUME	443439.080	3769162.281	0.0
LOCATION	L0051657	VOLUME	443447.580	3769162.259	0.0
LOCATION	L0051658	VOLUME	443456.080	3769162.238	0.0
LOCATION	L0051659	VOLUME	443464.580	3769162.216	0.0
LOCATION	L0051660	VOLUME	443473.080	3769162.195	0.0
LOCATION	L0051661	VOLUME	443481.580	3769162.173	0.0
LOCATION	L0051662	VOLUME	443490.080	3769162.152	0.0
LOCATION	L0051663	VOLUME	443498.580	3769162.130	0.0
LOCATION	L0051664	VOLUME	443507.080	3769162.109	0.0
LOCATION	L0051665	VOLUME	443515.580	3769162.087	0.0
LOCATION	L0051666	VOLUME	443524.080	3769162.066	0.0
LOCATION	L0051667	VOLUME	443532.580	3769162.044	0.0
LOCATION	L0051668	VOLUME	443541.080	3769162.023	0.0
LOCATION	L0051669	VOLUME	443549.580	3769162.001	0.0
LOCATION	L0051670	VOLUME	443558.080	3769161.980	0.0
LOCATION	L0051671	VOLUME	443566.580	3769161.958	0.0
LOCATION	L0051672	VOLUME	443575.080	3769161.937	0.0
LOCATION	L0051673	VOLUME	443583.580	3769161.915	0.0

LOCATION	L0051674	VOLUME	443592.080	3769161.894	0.0
LOCATION	L0051675	VOLUME	443600.580	3769161.872	0.0
LOCATION	L0051676	VOLUME	443609.080	3769161.851	0.0
LOCATION	L0051677	VOLUME	443617.580	3769161.829	0.0
LOCATION	L0051678	VOLUME	443626.080	3769161.808	0.0
LOCATION	L0051679	VOLUME	443634.580	3769161.786	0.0
LOCATION	L0051680	VOLUME	443643.080	3769161.765	0.0
LOCATION	L0051681	VOLUME	443651.580	3769161.743	0.0
LOCATION	L0051682	VOLUME	443660.080	3769161.722	0.0
LOCATION	L0051683	VOLUME	443668.580	3769161.700	0.0
LOCATION	L0051684	VOLUME	443677.080	3769161.679	0.0
LOCATION	L0051685	VOLUME	443685.580	3769161.658	0.0
LOCATION	L0051686	VOLUME	443694.080	3769161.636	0.0
LOCATION	L0051687	VOLUME	443696.331	3769167.980	0.0
LOCATION	L0051688	VOLUME	443696.468	3769176.479	0.0
LOCATION	L0051689	VOLUME	443696.604	3769184.978	0.0
LOCATION	L0051690	VOLUME	443696.740	3769193.477	0.0
LOCATION	L0051691	VOLUME	443696.877	3769201.976	0.0
LOCATION	L0051692	VOLUME	443697.013	3769210.475	0.0
LOCATION	L0051693	VOLUME	443697.150	3769218.973	0.0
LOCATION	L0051694	VOLUME	443697.286	3769227.472	0.0
LOCATION	L0051695	VOLUME	443697.423	3769235.971	0.0
LOCATION	L0051696	VOLUME	443697.559	3769244.470	0.0
LOCATION	L0051697	VOLUME	443697.695	3769252.969	0.0
LOCATION	L0051698	VOLUME	443697.832	3769261.468	0.0
LOCATION	L0051699	VOLUME	443697.968	3769269.967	0.0
LOCATION	L0051700	VOLUME	443698.105	3769278.466	0.0
LOCATION	L0051701	VOLUME	443698.241	3769286.965	0.0
LOCATION	L0051702	VOLUME	443698.377	3769295.464	0.0
LOCATION	L0051703	VOLUME	443698.514	3769303.962	0.0
LOCATION	L0051704	VOLUME	443698.650	3769312.461	0.0
LOCATION	L0051705	VOLUME	443698.787	3769320.960	0.0
LOCATION	L0051706	VOLUME	443698.923	3769329.459	0.0
LOCATION	L0051707	VOLUME	443699.059	3769337.958	0.0
LOCATION	L0051708	VOLUME	443699.196	3769346.457	0.0
LOCATION	L0051709	VOLUME	443699.332	3769354.956	0.0
LOCATION	L0051710	VOLUME	443699.469	3769363.455	0.0
LOCATION	L0051711	VOLUME	443699.605	3769371.954	0.0
LOCATION	L0051712	VOLUME	443699.741	3769380.453	0.0
LOCATION	L0051713	VOLUME	443699.878	3769388.952	0.0
LOCATION	L0051714	VOLUME	443700.014	3769397.450	0.0
LOCATION	L0051715	VOLUME	443700.151	3769405.949	0.0
LOCATION	L0051716	VOLUME	443700.287	3769414.448	0.0
LOCATION	L0051717	VOLUME	443700.423	3769422.947	0.0
LOCATION	L0051718	VOLUME	443700.560	3769431.446	0.0
LOCATION	L0051719	VOLUME	443700.696	3769439.945	0.0
LOCATION	L0051720	VOLUME	443700.833	3769448.444	0.0
LOCATION	L0051721	VOLUME	443700.969	3769456.943	0.0
LOCATION	L0051722	VOLUME	443701.105	3769465.442	0.0
LOCATION	L0051723	VOLUME	443701.242	3769473.941	0.0
LOCATION	L0051724	VOLUME	443701.167	3769482.439	0.0
LOCATION	L0051725	VOLUME	443700.983	3769490.937	0.0
LOCATION	L0051726	VOLUME	443700.799	3769499.435	0.0
LOCATION	L0051727	VOLUME	443700.616	3769507.933	0.0

LOCATION	L0051728	VOLUME	443700.432	3769516.431	0.0
LOCATION	L0051729	VOLUME	443700.248	3769524.929	0.0
LOCATION	L0051730	VOLUME	443700.064	3769533.427	0.0
LOCATION	L0051731	VOLUME	443699.881	3769541.925	0.0
LOCATION	L0051732	VOLUME	443699.697	3769550.423	0.0
LOCATION	L0051733	VOLUME	443699.513	3769558.921	0.0
LOCATION	L0051734	VOLUME	443699.329	3769567.419	0.0
LOCATION	L0051735	VOLUME	443699.146	3769575.917	0.0
LOCATION	L0051736	VOLUME	443698.962	3769584.415	0.0
LOCATION	L0051737	VOLUME	443698.778	3769592.913	0.0
LOCATION	L0051738	VOLUME	443698.594	3769601.411	0.0
LOCATION	L0051739	VOLUME	443698.411	3769609.909	0.0
LOCATION	L0051740	VOLUME	443698.227	3769618.407	0.0
LOCATION	L0051741	VOLUME	443698.437	3769626.903	0.0
LOCATION	L0051742	VOLUME	443698.713	3769635.399	0.0
LOCATION	L0051743	VOLUME	443698.990	3769643.894	0.0
LOCATION	L0051744	VOLUME	443699.266	3769652.390	0.0
LOCATION	L0051745	VOLUME	443699.542	3769660.885	0.0
LOCATION	L0051746	VOLUME	443699.818	3769669.381	0.0
LOCATION	L0051747	VOLUME	443700.095	3769677.876	0.0
LOCATION	L0051748	VOLUME	443700.371	3769686.372	0.0
LOCATION	L0051749	VOLUME	443700.647	3769694.867	0.0
LOCATION	L0051750	VOLUME	443700.923	3769703.363	0.0
LOCATION	L0051751	VOLUME	443701.200	3769711.858	0.0
LOCATION	L0051752	VOLUME	443701.476	3769720.354	0.0
LOCATION	L0051753	VOLUME	443701.752	3769728.849	0.0
LOCATION	L0051754	VOLUME	443701.716	3769737.332	0.0
LOCATION	L0051755	VOLUME	443700.756	3769745.778	0.0
LOCATION	L0051756	VOLUME	443699.795	3769754.223	0.0
LOCATION	L0051757	VOLUME	443698.834	3769762.669	0.0
LOCATION	L0051758	VOLUME	443697.873	3769771.114	0.0
LOCATION	L0051759	VOLUME	443696.912	3769779.560	0.0
LOCATION	L0051760	VOLUME	443695.951	3769788.005	0.0
LOCATION	L0051761	VOLUME	443694.990	3769796.451	0.0
LOCATION	L0051762	VOLUME	443694.030	3769804.896	0.0
LOCATION	L0051763	VOLUME	443693.069	3769813.342	0.0
LOCATION	L0051764	VOLUME	443692.108	3769821.787	0.0
LOCATION	L0051765	VOLUME	443691.147	3769830.233	0.0
LOCATION	L0051766	VOLUME	443690.186	3769838.678	0.0
LOCATION	L0051767	VOLUME	443689.225	3769847.124	0.0
LOCATION	L0051768	VOLUME	443688.264	3769855.569	0.0
LOCATION	L0051769	VOLUME	443687.303	3769864.015	0.0
LOCATION	L0051770	VOLUME	443686.343	3769872.460	0.0
LOCATION	L0051771	VOLUME	443685.382	3769880.906	0.0
LOCATION	L0051772	VOLUME	443684.421	3769889.351	0.0
LOCATION	L0051773	VOLUME	443684.373	3769897.827	0.0
LOCATION	L0051774	VOLUME	443684.768	3769906.318	0.0
LOCATION	L0051775	VOLUME	443685.164	3769914.809	0.0
LOCATION	L0051776	VOLUME	443685.559	3769923.300	0.0
LOCATION	L0051777	VOLUME	443685.955	3769931.790	0.0
LOCATION	L0051778	VOLUME	443686.351	3769940.281	0.0
LOCATION	L0051779	VOLUME	443686.746	3769948.772	0.0
LOCATION	L0051780	VOLUME	443687.142	3769957.263	0.0
LOCATION	L0051781	VOLUME	443687.628	3769965.747	0.0

LOCATION	VOLUME				
L0051782	443688.394	3769974.213	0.0		
L0051783	443689.160	3769982.678	0.0		
L0051784	443689.926	3769991.144	0.0		
L0051785	443690.692	3769999.609	0.0		
L0051786	443691.459	3770008.074	0.0		
L0051787	443692.225	3770016.540	0.0		
L0051788	443693.075	3770024.997	0.0		
L0051789	443693.993	3770033.447	0.0		
L0051790	443694.910	3770041.898	0.0		
L0051791	443695.827	3770050.348	0.0		
L0051792	443696.744	3770058.798	0.0		
L0051793	443697.661	3770067.249	0.0		
L0051794	443698.578	3770075.699	0.0		
L0051795	443699.495	3770084.149	0.0		
L0051796	443700.357	3770092.606	0.0		
L0051797	443701.200	3770101.064	0.0		
L0051798	443702.043	3770109.522	0.0		
L0051799	443702.886	3770117.980	0.0		
L0051800	443703.729	3770126.438	0.0		
L0051801	443704.572	3770134.896	0.0		
L0051802	443705.414	3770143.354	0.0		
L0051803	443706.257	3770151.812	0.0		
L0051804	443706.790	3770160.288	0.0		
L0051805	443706.925	3770168.787	0.0		
L0051806	443707.061	3770177.286	0.0		
L0051807	443707.197	3770185.785	0.0		
L0051808	443707.333	3770194.284	0.0		
L0051809	443707.469	3770202.783	0.0		
L0051810	443707.604	3770211.282	0.0		
L0051811	443707.740	3770219.781	0.0		
L0051812	443707.876	3770228.280	0.0		
L0051813	443708.012	3770236.779	0.0		
L0051814	443708.148	3770245.277	0.0		
L0051815	443708.283	3770253.776	0.0		
L0051816	443708.419	3770262.275	0.0		

** End of LINE VOLUME Source ID = WH2

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH3

** DESCRSRC 48% inbound/outbound from I-10 east to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005757

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 6

** 443653.255, 3769891.277, 0.00, 4.00, 3.95

** 443671.248, 3769876.555, 0.00, 4.00, 3.95

** 443685.315, 3769872.957, 0.00, 4.00, 3.95

** 443688.374, 3769979.662, 0.00, 4.00, 3.95

** 443706.902, 3770155.559, 0.00, 4.00, 3.95

** 443709.285, 3770267.750, 0.00, 4.00, 3.95

** -----

LOCATION	L0051817	VOLUME	443656.544	3769888.585	0.0
LOCATION	L0051818	VOLUME	443663.123	3769883.203	0.0
LOCATION	L0051819	VOLUME	443669.702	3769877.820	0.0
LOCATION	L0051820	VOLUME	443677.547	3769874.944	0.0
LOCATION	L0051821	VOLUME	443685.329	3769873.439	0.0
LOCATION	L0051822	VOLUME	443685.572	3769881.935	0.0
LOCATION	L0051823	VOLUME	443685.816	3769890.432	0.0
LOCATION	L0051824	VOLUME	443686.059	3769898.928	0.0
LOCATION	L0051825	VOLUME	443686.303	3769907.425	0.0
LOCATION	L0051826	VOLUME	443686.547	3769915.921	0.0
LOCATION	L0051827	VOLUME	443686.790	3769924.418	0.0
LOCATION	L0051828	VOLUME	443687.034	3769932.914	0.0
LOCATION	L0051829	VOLUME	443687.277	3769941.411	0.0
LOCATION	L0051830	VOLUME	443687.521	3769949.907	0.0
LOCATION	L0051831	VOLUME	443687.765	3769958.404	0.0
LOCATION	L0051832	VOLUME	443688.008	3769966.900	0.0
LOCATION	L0051833	VOLUME	443688.252	3769975.397	0.0
LOCATION	L0051834	VOLUME	443688.818	3769983.872	0.0
LOCATION	L0051835	VOLUME	443689.708	3769992.325	0.0
LOCATION	L0051836	VOLUME	443690.598	3770000.778	0.0
LOCATION	L0051837	VOLUME	443691.489	3770009.232	0.0
LOCATION	L0051838	VOLUME	443692.379	3770017.685	0.0
LOCATION	L0051839	VOLUME	443693.270	3770026.138	0.0
LOCATION	L0051840	VOLUME	443694.160	3770034.591	0.0
LOCATION	L0051841	VOLUME	443695.050	3770043.044	0.0
LOCATION	L0051842	VOLUME	443695.941	3770051.498	0.0
LOCATION	L0051843	VOLUME	443696.831	3770059.951	0.0
LOCATION	L0051844	VOLUME	443697.722	3770068.404	0.0
LOCATION	L0051845	VOLUME	443698.612	3770076.857	0.0
LOCATION	L0051846	VOLUME	443699.502	3770085.311	0.0
LOCATION	L0051847	VOLUME	443700.393	3770093.764	0.0
LOCATION	L0051848	VOLUME	443701.283	3770102.217	0.0
LOCATION	L0051849	VOLUME	443702.174	3770110.670	0.0
LOCATION	L0051850	VOLUME	443703.064	3770119.124	0.0
LOCATION	L0051851	VOLUME	443703.954	3770127.577	0.0
LOCATION	L0051852	VOLUME	443704.845	3770136.030	0.0
LOCATION	L0051853	VOLUME	443705.735	3770144.483	0.0
LOCATION	L0051854	VOLUME	443706.626	3770152.937	0.0
LOCATION	L0051855	VOLUME	443707.026	3770161.421	0.0
LOCATION	L0051856	VOLUME	443707.207	3770169.919	0.0
LOCATION	L0051857	VOLUME	443707.387	3770178.417	0.0
LOCATION	L0051858	VOLUME	443707.568	3770186.915	0.0
LOCATION	L0051859	VOLUME	443707.748	3770195.413	0.0
LOCATION	L0051860	VOLUME	443707.929	3770203.911	0.0
LOCATION	L0051861	VOLUME	443708.110	3770212.409	0.0
LOCATION	L0051862	VOLUME	443708.290	3770220.907	0.0
LOCATION	L0051863	VOLUME	443708.471	3770229.405	0.0
LOCATION	L0051864	VOLUME	443708.651	3770237.903	0.0
LOCATION	L0051865	VOLUME	443708.832	3770246.402	0.0
LOCATION	L0051866	VOLUME	443709.012	3770254.900	0.0
LOCATION	L0051867	VOLUME	443709.193	3770263.398	0.0

** End of LINE VOLUME Source ID = WH3

**

 ** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = WH4
** DESCRSRC 17% inbound/outbound from I-10 west to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002652
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 9
** 443956.975, 3769860.780, 0.00, 4.00, 3.95
** 443907.405, 3769893.539, 0.00, 4.00, 3.95
** 443879.352, 3769962.964, 0.00, 4.00, 3.95
** 443854.533, 3770025.390, 0.00, 4.00, 3.95
** 443816.279, 3770053.295, 0.00, 4.00, 3.95
** 443759.022, 3770062.589, 0.00, 4.00, 3.95
** 443699.079, 3770069.602, 0.00, 4.00, 3.95
** 443707.061, 3770156.405, 0.00, 4.00, 3.95
** 443709.285, 3770266.011, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0051868      VOLUME  443953.429 3769863.123 0.0
LOCATION L0051869      VOLUME  443946.338 3769867.810 0.0
LOCATION L0051870      VOLUME  443939.247 3769872.496 0.0
LOCATION L0051871      VOLUME  443932.155 3769877.182 0.0
LOCATION L0051872      VOLUME  443925.064 3769881.869 0.0
LOCATION L0051873      VOLUME  443917.972 3769886.555 0.0
LOCATION L0051874      VOLUME  443910.881 3769891.241 0.0
LOCATION L0051875      VOLUME  443905.781 3769897.556 0.0
LOCATION L0051876      VOLUME  443902.597 3769905.437 0.0
LOCATION L0051877      VOLUME  443899.412 3769913.318 0.0
LOCATION L0051878      VOLUME  443896.228 3769921.199 0.0
LOCATION L0051879      VOLUME  443893.043 3769929.080 0.0
LOCATION L0051880      VOLUME  443889.859 3769936.961 0.0
LOCATION L0051881      VOLUME  443886.674 3769944.842 0.0
LOCATION L0051882      VOLUME  443883.490 3769952.723 0.0
LOCATION L0051883      VOLUME  443880.305 3769960.604 0.0
LOCATION L0051884      VOLUME  443877.152 3769968.497 0.0
LOCATION L0051885      VOLUME  443874.012 3769976.396 0.0
LOCATION L0051886      VOLUME  443870.871 3769984.294 0.0
LOCATION L0051887      VOLUME  443867.731 3769992.193 0.0
LOCATION L0051888      VOLUME  443864.591 3770000.092 0.0
LOCATION L0051889      VOLUME  443861.451 3770007.990 0.0
LOCATION L0051890      VOLUME  443858.310 3770015.889 0.0
LOCATION L0051891      VOLUME  443855.170 3770023.788 0.0
LOCATION L0051892      VOLUME  443849.059 3770029.383 0.0
LOCATION L0051893      VOLUME  443842.192 3770034.392 0.0
LOCATION L0051894      VOLUME  443835.325 3770039.402 0.0
LOCATION L0051895      VOLUME  443828.458 3770044.411 0.0
LOCATION L0051896      VOLUME  443821.590 3770049.420 0.0
LOCATION L0051897      VOLUME  443814.378 3770053.603 0.0
LOCATION L0051898      VOLUME  443805.988 3770054.965 0.0
LOCATION L0051899      VOLUME  443797.598 3770056.327 0.0
LOCATION L0051900      VOLUME  443789.208 3770057.689 0.0
LOCATION L0051901      VOLUME  443780.818 3770059.051 0.0
LOCATION L0051902      VOLUME  443772.427 3770060.413 0.0

```

LOCATION	VOLUME				
L0051903	443764.037	3770061.775	0.0		
L0051904	443755.626	3770062.986	0.0		
L0051905	443747.184	3770063.974	0.0		
L0051906	443738.741	3770064.962	0.0		
L0051907	443730.299	3770065.949	0.0		
L0051908	443721.856	3770066.937	0.0		
L0051909	443713.414	3770067.925	0.0		
L0051910	443704.972	3770068.913	0.0		
L0051911	443699.315	3770072.159	0.0		
L0051912	443700.093	3770080.623	0.0		
L0051913	443700.871	3770089.087	0.0		
L0051914	443701.650	3770097.552	0.0		
L0051915	443702.428	3770106.016	0.0		
L0051916	443703.206	3770114.480	0.0		
L0051917	443703.985	3770122.945	0.0		
L0051918	443704.763	3770131.409	0.0		
L0051919	443705.541	3770139.873	0.0		
L0051920	443706.320	3770148.337	0.0		
L0051921	443707.070	3770156.803	0.0		
L0051922	443707.242	3770165.302	0.0		
L0051923	443707.414	3770173.800	0.0		
L0051924	443707.587	3770182.298	0.0		
L0051925	443707.759	3770190.796	0.0		
L0051926	443707.932	3770199.295	0.0		
L0051927	443708.104	3770207.793	0.0		
L0051928	443708.276	3770216.291	0.0		
L0051929	443708.449	3770224.789	0.0		
L0051930	443708.621	3770233.288	0.0		
L0051931	443708.794	3770241.786	0.0		
L0051932	443708.966	3770250.284	0.0		
L0051933	443709.139	3770258.782	0.0		

** End of LINE VOLUME Source ID = WH4

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH5

** DESCRSRC 49% inbound/outbound from Inland Empire Blvd to Project (Jay St.)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00002963

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443706.483, 3770273.209, 0.00, 4.00, 3.95

** 443704.591, 3770465.434, 0.00, 4.00, 3.95

** 443730.971, 3770464.999, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0051934	443706.441	3770277.458	0.0		
L0051935	443706.358	3770285.958	0.0		
L0051936	443706.274	3770294.458	0.0		
L0051937	443706.190	3770302.957	0.0		
L0051938	443706.107	3770311.457	0.0		
L0051939	443706.023	3770319.956	0.0		

LOCATION	L0051940	VOLUME	443705.939	3770328.456	0.0
LOCATION	L0051941	VOLUME	443705.856	3770336.956	0.0
LOCATION	L0051942	VOLUME	443705.772	3770345.455	0.0
LOCATION	L0051943	VOLUME	443705.688	3770353.955	0.0
LOCATION	L0051944	VOLUME	443705.605	3770362.454	0.0
LOCATION	L0051945	VOLUME	443705.521	3770370.954	0.0
LOCATION	L0051946	VOLUME	443705.437	3770379.453	0.0
LOCATION	L0051947	VOLUME	443705.354	3770387.953	0.0
LOCATION	L0051948	VOLUME	443705.270	3770396.453	0.0
LOCATION	L0051949	VOLUME	443705.187	3770404.952	0.0
LOCATION	L0051950	VOLUME	443705.103	3770413.452	0.0
LOCATION	L0051951	VOLUME	443705.019	3770421.951	0.0
LOCATION	L0051952	VOLUME	443704.936	3770430.451	0.0
LOCATION	L0051953	VOLUME	443704.852	3770438.951	0.0
LOCATION	L0051954	VOLUME	443704.768	3770447.450	0.0
LOCATION	L0051955	VOLUME	443704.685	3770455.950	0.0
LOCATION	L0051956	VOLUME	443704.601	3770464.449	0.0
LOCATION	L0051957	VOLUME	443712.105	3770465.310	0.0
LOCATION	L0051958	VOLUME	443720.604	3770465.170	0.0
LOCATION	L0051959	VOLUME	443729.103	3770465.030	0.0

** End of LINE VOLUME Source ID = WH5

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH6

** DESCRSRC 26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00005772

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 13

** 443715.725, 3770267.291, 0.00, 4.00, 3.95

** 443756.152, 3770268.603, 0.00, 4.00, 3.95

** 443806.180, 3770264.243, 0.00, 4.00, 3.95

** 443881.423, 3770239.885, 0.00, 4.00, 3.95

** 443953.184, 3770191.173, 0.00, 4.00, 3.95

** 444005.377, 3770126.366, 0.00, 4.00, 3.95

** 444044.595, 3770058.867, 0.00, 4.00, 3.95

** 444075.487, 3770021.451, 0.00, 4.00, 3.95

** 444109.880, 3769990.122, 0.00, 4.00, 3.95

** 444162.539, 3769958.376, 0.00, 4.00, 3.95

** 444240.465, 3769933.594, 0.00, 4.00, 3.95

** 444334.933, 3769928.164, 0.00, 4.00, 3.95

** 444335.368, 3769979.951, 0.00, 4.00, 3.95

** -----

LOCATION	L0051960	VOLUME	443719.973	3770267.429	0.0
LOCATION	L0051961	VOLUME	443728.468	3770267.705	0.0
LOCATION	L0051962	VOLUME	443736.964	3770267.981	0.0
LOCATION	L0051963	VOLUME	443745.459	3770268.256	0.0
LOCATION	L0051964	VOLUME	443753.955	3770268.532	0.0
LOCATION	L0051965	VOLUME	443762.430	3770268.056	0.0
LOCATION	L0051966	VOLUME	443770.898	3770267.318	0.0

LOCATION	L0051967	VOLUME	443779.366	3770266.580	0.0
LOCATION	L0051968	VOLUME	443787.834	3770265.842	0.0
LOCATION	L0051969	VOLUME	443796.301	3770265.104	0.0
LOCATION	L0051970	VOLUME	443804.769	3770264.366	0.0
LOCATION	L0051971	VOLUME	443812.920	3770262.061	0.0
LOCATION	L0051972	VOLUME	443821.006	3770259.443	0.0
LOCATION	L0051973	VOLUME	443829.093	3770256.825	0.0
LOCATION	L0051974	VOLUME	443837.180	3770254.208	0.0
LOCATION	L0051975	VOLUME	443845.267	3770251.590	0.0
LOCATION	L0051976	VOLUME	443853.354	3770248.972	0.0
LOCATION	L0051977	VOLUME	443861.440	3770246.354	0.0
LOCATION	L0051978	VOLUME	443869.527	3770243.736	0.0
LOCATION	L0051979	VOLUME	443877.614	3770241.118	0.0
LOCATION	L0051980	VOLUME	443885.143	3770237.360	0.0
LOCATION	L0051981	VOLUME	443892.176	3770232.586	0.0
LOCATION	L0051982	VOLUME	443899.209	3770227.812	0.0
LOCATION	L0051983	VOLUME	443906.242	3770223.038	0.0
LOCATION	L0051984	VOLUME	443913.274	3770218.264	0.0
LOCATION	L0051985	VOLUME	443920.307	3770213.490	0.0
LOCATION	L0051986	VOLUME	443927.340	3770208.716	0.0
LOCATION	L0051987	VOLUME	443934.373	3770203.942	0.0
LOCATION	L0051988	VOLUME	443941.406	3770199.168	0.0
LOCATION	L0051989	VOLUME	443948.438	3770194.394	0.0
LOCATION	L0051990	VOLUME	443954.918	3770189.020	0.0
LOCATION	L0051991	VOLUME	443960.249	3770182.400	0.0
LOCATION	L0051992	VOLUME	443965.581	3770175.780	0.0
LOCATION	L0051993	VOLUME	443970.912	3770169.160	0.0
LOCATION	L0051994	VOLUME	443976.244	3770162.540	0.0
LOCATION	L0051995	VOLUME	443981.576	3770155.920	0.0
LOCATION	L0051996	VOLUME	443986.907	3770149.300	0.0
LOCATION	L0051997	VOLUME	443992.239	3770142.680	0.0
LOCATION	L0051998	VOLUME	443997.570	3770136.060	0.0
LOCATION	L0051999	VOLUME	444002.902	3770129.440	0.0
LOCATION	L0052000	VOLUME	444007.665	3770122.429	0.0
LOCATION	L0052001	VOLUME	444011.935	3770115.080	0.0
LOCATION	L0052002	VOLUME	444016.205	3770107.730	0.0
LOCATION	L0052003	VOLUME	444020.475	3770100.381	0.0
LOCATION	L0052004	VOLUME	444024.745	3770093.031	0.0
LOCATION	L0052005	VOLUME	444029.015	3770085.681	0.0
LOCATION	L0052006	VOLUME	444033.285	3770078.332	0.0
LOCATION	L0052007	VOLUME	444037.556	3770070.982	0.0
LOCATION	L0052008	VOLUME	444041.826	3770063.633	0.0
LOCATION	L0052009	VOLUME	444046.497	3770056.563	0.0
LOCATION	L0052010	VOLUME	444051.909	3770050.008	0.0
LOCATION	L0052011	VOLUME	444057.321	3770043.453	0.0
LOCATION	L0052012	VOLUME	444062.732	3770036.899	0.0
LOCATION	L0052013	VOLUME	444068.144	3770030.344	0.0
LOCATION	L0052014	VOLUME	444073.556	3770023.790	0.0
LOCATION	L0052015	VOLUME	444079.529	3770017.769	0.0
LOCATION	L0052016	VOLUME	444085.812	3770012.045	0.0
LOCATION	L0052017	VOLUME	444092.096	3770006.321	0.0
LOCATION	L0052018	VOLUME	444098.380	3770000.597	0.0
LOCATION	L0052019	VOLUME	444104.664	3769994.873	0.0
LOCATION	L0052020	VOLUME	444111.117	3769989.376	0.0

LOCATION	VOLUME				
L0052021	444118.396	3769984.988	0.0		
L0052022	444125.676	3769980.599	0.0		
L0052023	444132.955	3769976.211	0.0		
L0052024	444140.235	3769971.822	0.0		
L0052025	444147.514	3769967.434	0.0		
L0052026	444154.794	3769963.045	0.0		
L0052027	444162.073	3769958.657	0.0		
L0052028	444170.121	3769955.965	0.0		
L0052029	444178.221	3769953.389	0.0		
L0052030	444186.322	3769950.813	0.0		
L0052031	444194.422	3769948.237	0.0		
L0052032	444202.522	3769945.661	0.0		
L0052033	444210.622	3769943.085	0.0		
L0052034	444218.722	3769940.509	0.0		
L0052035	444226.823	3769937.932	0.0		
L0052036	444234.923	3769935.356	0.0		
L0052037	444243.145	3769933.440	0.0		
L0052038	444251.631	3769932.952	0.0		
L0052039	444260.117	3769932.464	0.0		
L0052040	444268.603	3769931.977	0.0		
L0052041	444277.089	3769931.489	0.0		
L0052042	444285.575	3769931.001	0.0		
L0052043	444294.061	3769930.514	0.0		
L0052044	444302.547	3769930.026	0.0		
L0052045	444311.033	3769929.538	0.0		
L0052046	444319.519	3769929.050	0.0		
L0052047	444328.005	3769928.563	0.0		
L0052048	444334.946	3769929.725	0.0		
L0052049	444335.018	3769938.224	0.0		
L0052050	444335.089	3769946.724	0.0		
L0052051	444335.161	3769955.224	0.0		
L0052052	444335.232	3769963.723	0.0		
L0052053	444335.304	3769972.223	0.0		

** End of LINE VOLUME Source ID = WH6

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH7

** DESCRSRC 1% inbound/outbound from Haven Ave to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 6.764E-06

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 4

** 446960.856, 3770697.652, 0.00, 4.00, 3.95

** 446003.618, 3770704.864, 0.00, 4.00, 3.95

** 445327.898, 3770712.566, 0.00, 4.00, 3.95

** 445329.784, 3769900.340, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0052054	446956.607	3770697.684	0.0		
L0052055	446948.107	3770697.748	0.0		
L0052056	446939.607	3770697.812	0.0		
L0052057	446931.107	3770697.876	0.0		

LOCATION	L0052058	VOLUME	446922.607	3770697.940	0.0
LOCATION	L0052059	VOLUME	446914.108	3770698.004	0.0
LOCATION	L0052060	VOLUME	446905.608	3770698.068	0.0
LOCATION	L0052061	VOLUME	446897.108	3770698.132	0.0
LOCATION	L0052062	VOLUME	446888.608	3770698.196	0.0
LOCATION	L0052063	VOLUME	446880.109	3770698.260	0.0
LOCATION	L0052064	VOLUME	446871.609	3770698.324	0.0
LOCATION	L0052065	VOLUME	446863.109	3770698.388	0.0
LOCATION	L0052066	VOLUME	446854.609	3770698.452	0.0
LOCATION	L0052067	VOLUME	446846.110	3770698.516	0.0
LOCATION	L0052068	VOLUME	446837.610	3770698.580	0.0
LOCATION	L0052069	VOLUME	446829.110	3770698.644	0.0
LOCATION	L0052070	VOLUME	446820.610	3770698.709	0.0
LOCATION	L0052071	VOLUME	446812.111	3770698.773	0.0
LOCATION	L0052072	VOLUME	446803.611	3770698.837	0.0
LOCATION	L0052073	VOLUME	446795.111	3770698.901	0.0
LOCATION	L0052074	VOLUME	446786.611	3770698.965	0.0
LOCATION	L0052075	VOLUME	446778.112	3770699.029	0.0
LOCATION	L0052076	VOLUME	446769.612	3770699.093	0.0
LOCATION	L0052077	VOLUME	446761.112	3770699.157	0.0
LOCATION	L0052078	VOLUME	446752.612	3770699.221	0.0
LOCATION	L0052079	VOLUME	446744.113	3770699.285	0.0
LOCATION	L0052080	VOLUME	446735.613	3770699.349	0.0
LOCATION	L0052081	VOLUME	446727.113	3770699.413	0.0
LOCATION	L0052082	VOLUME	446718.613	3770699.477	0.0
LOCATION	L0052083	VOLUME	446710.114	3770699.541	0.0
LOCATION	L0052084	VOLUME	446701.614	3770699.605	0.0
LOCATION	L0052085	VOLUME	446693.114	3770699.669	0.0
LOCATION	L0052086	VOLUME	446684.614	3770699.733	0.0
LOCATION	L0052087	VOLUME	446676.114	3770699.797	0.0
LOCATION	L0052088	VOLUME	446667.615	3770699.861	0.0
LOCATION	L0052089	VOLUME	446659.115	3770699.925	0.0
LOCATION	L0052090	VOLUME	446650.615	3770699.989	0.0
LOCATION	L0052091	VOLUME	446642.115	3770700.053	0.0
LOCATION	L0052092	VOLUME	446633.616	3770700.117	0.0
LOCATION	L0052093	VOLUME	446625.116	3770700.181	0.0
LOCATION	L0052094	VOLUME	446616.616	3770700.245	0.0
LOCATION	L0052095	VOLUME	446608.116	3770700.309	0.0
LOCATION	L0052096	VOLUME	446599.617	3770700.373	0.0
LOCATION	L0052097	VOLUME	446591.117	3770700.438	0.0
LOCATION	L0052098	VOLUME	446582.617	3770700.502	0.0
LOCATION	L0052099	VOLUME	446574.117	3770700.566	0.0
LOCATION	L0052100	VOLUME	446565.618	3770700.630	0.0
LOCATION	L0052101	VOLUME	446557.118	3770700.694	0.0
LOCATION	L0052102	VOLUME	446548.618	3770700.758	0.0
LOCATION	L0052103	VOLUME	446540.118	3770700.822	0.0
LOCATION	L0052104	VOLUME	446531.619	3770700.886	0.0
LOCATION	L0052105	VOLUME	446523.119	3770700.950	0.0
LOCATION	L0052106	VOLUME	446514.619	3770701.014	0.0
LOCATION	L0052107	VOLUME	446506.119	3770701.078	0.0
LOCATION	L0052108	VOLUME	446497.620	3770701.142	0.0
LOCATION	L0052109	VOLUME	446489.120	3770701.206	0.0
LOCATION	L0052110	VOLUME	446480.620	3770701.270	0.0
LOCATION	L0052111	VOLUME	446472.120	3770701.334	0.0

LOCATION	L0052112	VOLUME	446463.621	3770701.398	0.0
LOCATION	L0052113	VOLUME	446455.121	3770701.462	0.0
LOCATION	L0052114	VOLUME	446446.621	3770701.526	0.0
LOCATION	L0052115	VOLUME	446438.121	3770701.590	0.0
LOCATION	L0052116	VOLUME	446429.621	3770701.654	0.0
LOCATION	L0052117	VOLUME	446421.122	3770701.718	0.0
LOCATION	L0052118	VOLUME	446412.622	3770701.782	0.0
LOCATION	L0052119	VOLUME	446404.122	3770701.846	0.0
LOCATION	L0052120	VOLUME	446395.622	3770701.910	0.0
LOCATION	L0052121	VOLUME	446387.123	3770701.974	0.0
LOCATION	L0052122	VOLUME	446378.623	3770702.038	0.0
LOCATION	L0052123	VOLUME	446370.123	3770702.102	0.0
LOCATION	L0052124	VOLUME	446361.623	3770702.167	0.0
LOCATION	L0052125	VOLUME	446353.124	3770702.231	0.0
LOCATION	L0052126	VOLUME	446344.624	3770702.295	0.0
LOCATION	L0052127	VOLUME	446336.124	3770702.359	0.0
LOCATION	L0052128	VOLUME	446327.624	3770702.423	0.0
LOCATION	L0052129	VOLUME	446319.125	3770702.487	0.0
LOCATION	L0052130	VOLUME	446310.625	3770702.551	0.0
LOCATION	L0052131	VOLUME	446302.125	3770702.615	0.0
LOCATION	L0052132	VOLUME	446293.625	3770702.679	0.0
LOCATION	L0052133	VOLUME	446285.126	3770702.743	0.0
LOCATION	L0052134	VOLUME	446276.626	3770702.807	0.0
LOCATION	L0052135	VOLUME	446268.126	3770702.871	0.0
LOCATION	L0052136	VOLUME	446259.626	3770702.935	0.0
LOCATION	L0052137	VOLUME	446251.127	3770702.999	0.0
LOCATION	L0052138	VOLUME	446242.627	3770703.063	0.0
LOCATION	L0052139	VOLUME	446234.127	3770703.127	0.0
LOCATION	L0052140	VOLUME	446225.627	3770703.191	0.0
LOCATION	L0052141	VOLUME	446217.128	3770703.255	0.0
LOCATION	L0052142	VOLUME	446208.628	3770703.319	0.0
LOCATION	L0052143	VOLUME	446200.128	3770703.383	0.0
LOCATION	L0052144	VOLUME	446191.628	3770703.447	0.0
LOCATION	L0052145	VOLUME	446183.128	3770703.511	0.0
LOCATION	L0052146	VOLUME	446174.629	3770703.575	0.0
LOCATION	L0052147	VOLUME	446166.129	3770703.639	0.0
LOCATION	L0052148	VOLUME	446157.629	3770703.703	0.0
LOCATION	L0052149	VOLUME	446149.129	3770703.767	0.0
LOCATION	L0052150	VOLUME	446140.630	3770703.831	0.0
LOCATION	L0052151	VOLUME	446132.130	3770703.896	0.0
LOCATION	L0052152	VOLUME	446123.630	3770703.960	0.0
LOCATION	L0052153	VOLUME	446115.130	3770704.024	0.0
LOCATION	L0052154	VOLUME	446106.631	3770704.088	0.0
LOCATION	L0052155	VOLUME	446098.131	3770704.152	0.0
LOCATION	L0052156	VOLUME	446089.631	3770704.216	0.0
LOCATION	L0052157	VOLUME	446081.131	3770704.280	0.0
LOCATION	L0052158	VOLUME	446072.632	3770704.344	0.0
LOCATION	L0052159	VOLUME	446064.132	3770704.408	0.0
LOCATION	L0052160	VOLUME	446055.632	3770704.472	0.0
LOCATION	L0052161	VOLUME	446047.132	3770704.536	0.0
LOCATION	L0052162	VOLUME	446038.633	3770704.600	0.0
LOCATION	L0052163	VOLUME	446030.133	3770704.664	0.0
LOCATION	L0052164	VOLUME	446021.633	3770704.728	0.0
LOCATION	L0052165	VOLUME	446013.133	3770704.792	0.0

LOCATION	L0052166	VOLUME	446004.634	3770704.856	0.0
LOCATION	L0052167	VOLUME	445996.134	3770704.949	0.0
LOCATION	L0052168	VOLUME	445987.635	3770705.046	0.0
LOCATION	L0052169	VOLUME	445979.135	3770705.143	0.0
LOCATION	L0052170	VOLUME	445970.636	3770705.240	0.0
LOCATION	L0052171	VOLUME	445962.136	3770705.337	0.0
LOCATION	L0052172	VOLUME	445953.637	3770705.433	0.0
LOCATION	L0052173	VOLUME	445945.137	3770705.530	0.0
LOCATION	L0052174	VOLUME	445936.638	3770705.627	0.0
LOCATION	L0052175	VOLUME	445928.138	3770705.724	0.0
LOCATION	L0052176	VOLUME	445919.639	3770705.821	0.0
LOCATION	L0052177	VOLUME	445911.140	3770705.918	0.0
LOCATION	L0052178	VOLUME	445902.640	3770706.015	0.0
LOCATION	L0052179	VOLUME	445894.141	3770706.112	0.0
LOCATION	L0052180	VOLUME	445885.641	3770706.209	0.0
LOCATION	L0052181	VOLUME	445877.142	3770706.305	0.0
LOCATION	L0052182	VOLUME	445868.642	3770706.402	0.0
LOCATION	L0052183	VOLUME	445860.143	3770706.499	0.0
LOCATION	L0052184	VOLUME	445851.643	3770706.596	0.0
LOCATION	L0052185	VOLUME	445843.144	3770706.693	0.0
LOCATION	L0052186	VOLUME	445834.645	3770706.790	0.0
LOCATION	L0052187	VOLUME	445826.145	3770706.887	0.0
LOCATION	L0052188	VOLUME	445817.646	3770706.984	0.0
LOCATION	L0052189	VOLUME	445809.146	3770707.081	0.0
LOCATION	L0052190	VOLUME	445800.647	3770707.177	0.0
LOCATION	L0052191	VOLUME	445792.147	3770707.274	0.0
LOCATION	L0052192	VOLUME	445783.648	3770707.371	0.0
LOCATION	L0052193	VOLUME	445775.148	3770707.468	0.0
LOCATION	L0052194	VOLUME	445766.649	3770707.565	0.0
LOCATION	L0052195	VOLUME	445758.150	3770707.662	0.0
LOCATION	L0052196	VOLUME	445749.650	3770707.759	0.0
LOCATION	L0052197	VOLUME	445741.151	3770707.856	0.0
LOCATION	L0052198	VOLUME	445732.651	3770707.953	0.0
LOCATION	L0052199	VOLUME	445724.152	3770708.049	0.0
LOCATION	L0052200	VOLUME	445715.652	3770708.146	0.0
LOCATION	L0052201	VOLUME	445707.153	3770708.243	0.0
LOCATION	L0052202	VOLUME	445698.653	3770708.340	0.0
LOCATION	L0052203	VOLUME	445690.154	3770708.437	0.0
LOCATION	L0052204	VOLUME	445681.654	3770708.534	0.0
LOCATION	L0052205	VOLUME	445673.155	3770708.631	0.0
LOCATION	L0052206	VOLUME	445664.656	3770708.728	0.0
LOCATION	L0052207	VOLUME	445656.156	3770708.825	0.0
LOCATION	L0052208	VOLUME	445647.657	3770708.921	0.0
LOCATION	L0052209	VOLUME	445639.157	3770709.018	0.0
LOCATION	L0052210	VOLUME	445630.658	3770709.115	0.0
LOCATION	L0052211	VOLUME	445622.158	3770709.212	0.0
LOCATION	L0052212	VOLUME	445613.659	3770709.309	0.0
LOCATION	L0052213	VOLUME	445605.159	3770709.406	0.0
LOCATION	L0052214	VOLUME	445596.660	3770709.503	0.0
LOCATION	L0052215	VOLUME	445588.161	3770709.600	0.0
LOCATION	L0052216	VOLUME	445579.661	3770709.696	0.0
LOCATION	L0052217	VOLUME	445571.162	3770709.793	0.0
LOCATION	L0052218	VOLUME	445562.662	3770709.890	0.0
LOCATION	L0052219	VOLUME	445554.163	3770709.987	0.0

LOCATION	L0052220	VOLUME	445545.663	3770710.084	0.0
LOCATION	L0052221	VOLUME	445537.164	3770710.181	0.0
LOCATION	L0052222	VOLUME	445528.664	3770710.278	0.0
LOCATION	L0052223	VOLUME	445520.165	3770710.375	0.0
LOCATION	L0052224	VOLUME	445511.666	3770710.472	0.0
LOCATION	L0052225	VOLUME	445503.166	3770710.568	0.0
LOCATION	L0052226	VOLUME	445494.667	3770710.665	0.0
LOCATION	L0052227	VOLUME	445486.167	3770710.762	0.0
LOCATION	L0052228	VOLUME	445477.668	3770710.859	0.0
LOCATION	L0052229	VOLUME	445469.168	3770710.956	0.0
LOCATION	L0052230	VOLUME	445460.669	3770711.053	0.0
LOCATION	L0052231	VOLUME	445452.169	3770711.150	0.0
LOCATION	L0052232	VOLUME	445443.670	3770711.247	0.0
LOCATION	L0052233	VOLUME	445435.171	3770711.344	0.0
LOCATION	L0052234	VOLUME	445426.671	3770711.440	0.0
LOCATION	L0052235	VOLUME	445418.172	3770711.537	0.0
LOCATION	L0052236	VOLUME	445409.672	3770711.634	0.0
LOCATION	L0052237	VOLUME	445401.173	3770711.731	0.0
LOCATION	L0052238	VOLUME	445392.673	3770711.828	0.0
LOCATION	L0052239	VOLUME	445384.174	3770711.925	0.0
LOCATION	L0052240	VOLUME	445375.674	3770712.022	0.0
LOCATION	L0052241	VOLUME	445367.175	3770712.119	0.0
LOCATION	L0052242	VOLUME	445358.675	3770712.216	0.0
LOCATION	L0052243	VOLUME	445350.176	3770712.312	0.0
LOCATION	L0052244	VOLUME	445341.677	3770712.409	0.0
LOCATION	L0052245	VOLUME	445333.177	3770712.506	0.0
LOCATION	L0052246	VOLUME	445327.905	3770709.346	0.0
LOCATION	L0052247	VOLUME	445327.925	3770700.846	0.0
LOCATION	L0052248	VOLUME	445327.945	3770692.346	0.0
LOCATION	L0052249	VOLUME	445327.965	3770683.846	0.0
LOCATION	L0052250	VOLUME	445327.984	3770675.346	0.0
LOCATION	L0052251	VOLUME	445328.004	3770666.846	0.0
LOCATION	L0052252	VOLUME	445328.024	3770658.346	0.0
LOCATION	L0052253	VOLUME	445328.044	3770649.846	0.0
LOCATION	L0052254	VOLUME	445328.063	3770641.346	0.0
LOCATION	L0052255	VOLUME	445328.083	3770632.846	0.0
LOCATION	L0052256	VOLUME	445328.103	3770624.346	0.0
LOCATION	L0052257	VOLUME	445328.123	3770615.846	0.0
LOCATION	L0052258	VOLUME	445328.142	3770607.346	0.0
LOCATION	L0052259	VOLUME	445328.162	3770598.846	0.0
LOCATION	L0052260	VOLUME	445328.182	3770590.346	0.0
LOCATION	L0052261	VOLUME	445328.202	3770581.846	0.0
LOCATION	L0052262	VOLUME	445328.221	3770573.346	0.0
LOCATION	L0052263	VOLUME	445328.241	3770564.846	0.0
LOCATION	L0052264	VOLUME	445328.261	3770556.346	0.0
LOCATION	L0052265	VOLUME	445328.280	3770547.846	0.0
LOCATION	L0052266	VOLUME	445328.300	3770539.346	0.0
LOCATION	L0052267	VOLUME	445328.320	3770530.846	0.0
LOCATION	L0052268	VOLUME	445328.340	3770522.346	0.0
LOCATION	L0052269	VOLUME	445328.359	3770513.847	0.0
LOCATION	L0052270	VOLUME	445328.379	3770505.347	0.0
LOCATION	L0052271	VOLUME	445328.399	3770496.847	0.0
LOCATION	L0052272	VOLUME	445328.419	3770488.347	0.0
LOCATION	L0052273	VOLUME	445328.438	3770479.847	0.0

LOCATION	L0052274	VOLUME	445328.458	3770471.347	0.0
LOCATION	L0052275	VOLUME	445328.478	3770462.847	0.0
LOCATION	L0052276	VOLUME	445328.498	3770454.347	0.0
LOCATION	L0052277	VOLUME	445328.517	3770445.847	0.0
LOCATION	L0052278	VOLUME	445328.537	3770437.347	0.0
LOCATION	L0052279	VOLUME	445328.557	3770428.847	0.0
LOCATION	L0052280	VOLUME	445328.577	3770420.347	0.0
LOCATION	L0052281	VOLUME	445328.596	3770411.847	0.0
LOCATION	L0052282	VOLUME	445328.616	3770403.347	0.0
LOCATION	L0052283	VOLUME	445328.636	3770394.847	0.0
LOCATION	L0052284	VOLUME	445328.656	3770386.347	0.0
LOCATION	L0052285	VOLUME	445328.675	3770377.847	0.0
LOCATION	L0052286	VOLUME	445328.695	3770369.347	0.0
LOCATION	L0052287	VOLUME	445328.715	3770360.847	0.0
LOCATION	L0052288	VOLUME	445328.735	3770352.347	0.0
LOCATION	L0052289	VOLUME	445328.754	3770343.847	0.0
LOCATION	L0052290	VOLUME	445328.774	3770335.347	0.0
LOCATION	L0052291	VOLUME	445328.794	3770326.847	0.0
LOCATION	L0052292	VOLUME	445328.813	3770318.347	0.0
LOCATION	L0052293	VOLUME	445328.833	3770309.847	0.0
LOCATION	L0052294	VOLUME	445328.853	3770301.347	0.0
LOCATION	L0052295	VOLUME	445328.873	3770292.847	0.0
LOCATION	L0052296	VOLUME	445328.892	3770284.347	0.0
LOCATION	L0052297	VOLUME	445328.912	3770275.847	0.0
LOCATION	L0052298	VOLUME	445328.932	3770267.347	0.0
LOCATION	L0052299	VOLUME	445328.952	3770258.847	0.0
LOCATION	L0052300	VOLUME	445328.971	3770250.347	0.0
LOCATION	L0052301	VOLUME	445328.991	3770241.847	0.0
LOCATION	L0052302	VOLUME	445329.011	3770233.347	0.0
LOCATION	L0052303	VOLUME	445329.031	3770224.847	0.0
LOCATION	L0052304	VOLUME	445329.050	3770216.347	0.0
LOCATION	L0052305	VOLUME	445329.070	3770207.847	0.0
LOCATION	L0052306	VOLUME	445329.090	3770199.347	0.0
LOCATION	L0052307	VOLUME	445329.110	3770190.847	0.0
LOCATION	L0052308	VOLUME	445329.129	3770182.347	0.0
LOCATION	L0052309	VOLUME	445329.149	3770173.847	0.0
LOCATION	L0052310	VOLUME	445329.169	3770165.347	0.0
LOCATION	L0052311	VOLUME	445329.189	3770156.847	0.0
LOCATION	L0052312	VOLUME	445329.208	3770148.347	0.0
LOCATION	L0052313	VOLUME	445329.228	3770139.848	0.0
LOCATION	L0052314	VOLUME	445329.248	3770131.348	0.0
LOCATION	L0052315	VOLUME	445329.268	3770122.848	0.0
LOCATION	L0052316	VOLUME	445329.287	3770114.348	0.0
LOCATION	L0052317	VOLUME	445329.307	3770105.848	0.0
LOCATION	L0052318	VOLUME	445329.327	3770097.348	0.0
LOCATION	L0052319	VOLUME	445329.347	3770088.848	0.0
LOCATION	L0052320	VOLUME	445329.366	3770080.348	0.0
LOCATION	L0052321	VOLUME	445329.386	3770071.848	0.0
LOCATION	L0052322	VOLUME	445329.406	3770063.348	0.0
LOCATION	L0052323	VOLUME	445329.425	3770054.848	0.0
LOCATION	L0052324	VOLUME	445329.445	3770046.348	0.0
LOCATION	L0052325	VOLUME	445329.465	3770037.848	0.0
LOCATION	L0052326	VOLUME	445329.485	3770029.348	0.0
LOCATION	L0052327	VOLUME	445329.504	3770020.848	0.0

LOCATION	L0052328	VOLUME	445329.524	3770012.348	0.0
LOCATION	L0052329	VOLUME	445329.544	3770003.848	0.0
LOCATION	L0052330	VOLUME	445329.564	3769995.348	0.0
LOCATION	L0052331	VOLUME	445329.583	3769986.848	0.0
LOCATION	L0052332	VOLUME	445329.603	3769978.348	0.0
LOCATION	L0052333	VOLUME	445329.623	3769969.848	0.0
LOCATION	L0052334	VOLUME	445329.643	3769961.348	0.0
LOCATION	L0052335	VOLUME	445329.662	3769952.848	0.0
LOCATION	L0052336	VOLUME	445329.682	3769944.348	0.0
LOCATION	L0052337	VOLUME	445329.702	3769935.848	0.0
LOCATION	L0052338	VOLUME	445329.722	3769927.348	0.0
LOCATION	L0052339	VOLUME	445329.741	3769918.848	0.0
LOCATION	L0052340	VOLUME	445329.761	3769910.348	0.0
LOCATION	L0052341	VOLUME	445329.781	3769901.848	0.0

** End of LINE VOLUME Source ID = WH7

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH8

** DESCRSRC 6% inbound/outbound from Airport Dr to Inland Empire Blvd

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00004158

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 11

** 446949.146, 3768927.380, 0.00, 4.00, 3.95
 ** 446836.264, 3768923.553, 0.00, 4.00, 3.95
 ** 446770.256, 3768942.686, 0.00, 4.00, 3.95
 ** 446674.593, 3768985.734, 0.00, 4.00, 3.95
 ** 446559.797, 3769052.698, 0.00, 4.00, 3.95
 ** 446479.440, 3769078.528, 0.00, 4.00, 3.95
 ** 446161.838, 3769072.788, 0.00, 4.00, 3.95
 ** 445615.205, 3769056.246, 0.00, 4.00, 3.95
 ** 445347.716, 3769049.334, 0.00, 4.00, 3.95
 ** 445332.510, 3769049.334, 0.00, 4.00, 3.95
 ** 445329.335, 3769903.401, 0.00, 4.00, 3.95

**

LOCATION	L0052342	VOLUME	446944.899	3768927.236	0.0
LOCATION	L0052343	VOLUME	446936.404	3768926.948	0.0
LOCATION	L0052344	VOLUME	446927.908	3768926.660	0.0
LOCATION	L0052345	VOLUME	446919.413	3768926.372	0.0
LOCATION	L0052346	VOLUME	446910.918	3768926.084	0.0
LOCATION	L0052347	VOLUME	446902.423	3768925.796	0.0
LOCATION	L0052348	VOLUME	446893.928	3768925.508	0.0
LOCATION	L0052349	VOLUME	446885.433	3768925.220	0.0
LOCATION	L0052350	VOLUME	446876.938	3768924.932	0.0
LOCATION	L0052351	VOLUME	446868.443	3768924.644	0.0
LOCATION	L0052352	VOLUME	446859.947	3768924.356	0.0
LOCATION	L0052353	VOLUME	446851.452	3768924.068	0.0
LOCATION	L0052354	VOLUME	446842.957	3768923.780	0.0
LOCATION	L0052355	VOLUME	446834.532	3768924.055	0.0
LOCATION	L0052356	VOLUME	446826.368	3768926.421	0.0
LOCATION	L0052357	VOLUME	446818.204	3768928.788	0.0

LOCATION	L0052358	VOLUME	446810.040	3768931.154	0.0
LOCATION	L0052359	VOLUME	446801.876	3768933.520	0.0
LOCATION	L0052360	VOLUME	446793.713	3768935.887	0.0
LOCATION	L0052361	VOLUME	446785.549	3768938.253	0.0
LOCATION	L0052362	VOLUME	446777.385	3768940.620	0.0
LOCATION	L0052363	VOLUME	446769.273	3768943.128	0.0
LOCATION	L0052364	VOLUME	446761.522	3768946.616	0.0
LOCATION	L0052365	VOLUME	446753.770	3768950.104	0.0
LOCATION	L0052366	VOLUME	446746.019	3768953.592	0.0
LOCATION	L0052367	VOLUME	446738.268	3768957.081	0.0
LOCATION	L0052368	VOLUME	446730.516	3768960.569	0.0
LOCATION	L0052369	VOLUME	446722.765	3768964.057	0.0
LOCATION	L0052370	VOLUME	446715.014	3768967.545	0.0
LOCATION	L0052371	VOLUME	446707.262	3768971.033	0.0
LOCATION	L0052372	VOLUME	446699.511	3768974.521	0.0
LOCATION	L0052373	VOLUME	446691.760	3768978.009	0.0
LOCATION	L0052374	VOLUME	446684.008	3768981.497	0.0
LOCATION	L0052375	VOLUME	446676.257	3768984.985	0.0
LOCATION	L0052376	VOLUME	446668.827	3768989.098	0.0
LOCATION	L0052377	VOLUME	446661.485	3768993.380	0.0
LOCATION	L0052378	VOLUME	446654.143	3768997.663	0.0
LOCATION	L0052379	VOLUME	446646.801	3769001.946	0.0
LOCATION	L0052380	VOLUME	446639.458	3769006.229	0.0
LOCATION	L0052381	VOLUME	446632.116	3769010.512	0.0
LOCATION	L0052382	VOLUME	446624.774	3769014.795	0.0
LOCATION	L0052383	VOLUME	446617.432	3769019.078	0.0
LOCATION	L0052384	VOLUME	446610.090	3769023.361	0.0
LOCATION	L0052385	VOLUME	446602.748	3769027.644	0.0
LOCATION	L0052386	VOLUME	446595.406	3769031.927	0.0
LOCATION	L0052387	VOLUME	446588.064	3769036.210	0.0
LOCATION	L0052388	VOLUME	446580.722	3769040.492	0.0
LOCATION	L0052389	VOLUME	446573.379	3769044.775	0.0
LOCATION	L0052390	VOLUME	446566.037	3769049.058	0.0
LOCATION	L0052391	VOLUME	446558.583	3769053.089	0.0
LOCATION	L0052392	VOLUME	446550.490	3769055.690	0.0
LOCATION	L0052393	VOLUME	446542.398	3769058.291	0.0
LOCATION	L0052394	VOLUME	446534.306	3769060.892	0.0
LOCATION	L0052395	VOLUME	446526.214	3769063.493	0.0
LOCATION	L0052396	VOLUME	446518.121	3769066.094	0.0
LOCATION	L0052397	VOLUME	446510.029	3769068.695	0.0
LOCATION	L0052398	VOLUME	446501.937	3769071.296	0.0
LOCATION	L0052399	VOLUME	446493.845	3769073.897	0.0
LOCATION	L0052400	VOLUME	446485.752	3769076.498	0.0
LOCATION	L0052401	VOLUME	446477.571	3769078.494	0.0
LOCATION	L0052402	VOLUME	446469.072	3769078.340	0.0
LOCATION	L0052403	VOLUME	446460.574	3769078.187	0.0
LOCATION	L0052404	VOLUME	446452.075	3769078.033	0.0
LOCATION	L0052405	VOLUME	446443.576	3769077.879	0.0
LOCATION	L0052406	VOLUME	446435.078	3769077.726	0.0
LOCATION	L0052407	VOLUME	446426.579	3769077.572	0.0
LOCATION	L0052408	VOLUME	446418.081	3769077.419	0.0
LOCATION	L0052409	VOLUME	446409.582	3769077.265	0.0
LOCATION	L0052410	VOLUME	446401.083	3769077.111	0.0
LOCATION	L0052411	VOLUME	446392.585	3769076.958	0.0

LOCATION	L0052412	VOLUME	446384.086	3769076.804	0.0
LOCATION	L0052413	VOLUME	446375.587	3769076.651	0.0
LOCATION	L0052414	VOLUME	446367.089	3769076.497	0.0
LOCATION	L0052415	VOLUME	446358.590	3769076.344	0.0
LOCATION	L0052416	VOLUME	446350.092	3769076.190	0.0
LOCATION	L0052417	VOLUME	446341.593	3769076.036	0.0
LOCATION	L0052418	VOLUME	446333.094	3769075.883	0.0
LOCATION	L0052419	VOLUME	446324.596	3769075.729	0.0
LOCATION	L0052420	VOLUME	446316.097	3769075.576	0.0
LOCATION	L0052421	VOLUME	446307.599	3769075.422	0.0
LOCATION	L0052422	VOLUME	446299.100	3769075.268	0.0
LOCATION	L0052423	VOLUME	446290.601	3769075.115	0.0
LOCATION	L0052424	VOLUME	446282.103	3769074.961	0.0
LOCATION	L0052425	VOLUME	446273.604	3769074.808	0.0
LOCATION	L0052426	VOLUME	446265.106	3769074.654	0.0
LOCATION	L0052427	VOLUME	446256.607	3769074.500	0.0
LOCATION	L0052428	VOLUME	446248.108	3769074.347	0.0
LOCATION	L0052429	VOLUME	446239.610	3769074.193	0.0
LOCATION	L0052430	VOLUME	446231.111	3769074.040	0.0
LOCATION	L0052431	VOLUME	446222.612	3769073.886	0.0
LOCATION	L0052432	VOLUME	446214.114	3769073.733	0.0
LOCATION	L0052433	VOLUME	446205.615	3769073.579	0.0
LOCATION	L0052434	VOLUME	446197.117	3769073.425	0.0
LOCATION	L0052435	VOLUME	446188.618	3769073.272	0.0
LOCATION	L0052436	VOLUME	446180.119	3769073.118	0.0
LOCATION	L0052437	VOLUME	446171.621	3769072.965	0.0
LOCATION	L0052438	VOLUME	446163.122	3769072.811	0.0
LOCATION	L0052439	VOLUME	446154.626	3769072.657	0.0
LOCATION	L0052440	VOLUME	446146.130	3769072.503	0.0
LOCATION	L0052441	VOLUME	446137.633	3769072.349	0.0
LOCATION	L0052442	VOLUME	446129.137	3769071.195	0.0
LOCATION	L0052443	VOLUME	446120.641	3769071.041	0.0
LOCATION	L0052444	VOLUME	446112.145	3769070.887	0.0
LOCATION	L0052445	VOLUME	446103.649	3769070.733	0.0
LOCATION	L0052446	VOLUME	446095.153	3769070.579	0.0
LOCATION	L0052447	VOLUME	446086.657	3769070.425	0.0
LOCATION	L0052448	VOLUME	446078.161	3769070.271	0.0
LOCATION	L0052449	VOLUME	446069.665	3769069.117	0.0
LOCATION	L0052450	VOLUME	446061.168	3769068.963	0.0
LOCATION	L0052451	VOLUME	446052.672	3769068.809	0.0
LOCATION	L0052452	VOLUME	446044.176	3769068.655	0.0
LOCATION	L0052453	VOLUME	446035.680	3769068.501	0.0
LOCATION	L0052454	VOLUME	446027.184	3769068.347	0.0
LOCATION	L0052455	VOLUME	446018.688	3769068.193	0.0
LOCATION	L0052456	VOLUME	446010.192	3769068.039	0.0
LOCATION	L0052457	VOLUME	446001.696	3769067.885	0.0
LOCATION	L0052458	VOLUME	445993.200	3769067.731	0.0
LOCATION	L0052459	VOLUME	445984.703	3769067.577	0.0
LOCATION	L0052460	VOLUME	445976.207	3769067.423	0.0
LOCATION	L0052461	VOLUME	445967.711	3769067.269	0.0
LOCATION	L0052462	VOLUME	445959.215	3769067.115	0.0
LOCATION	L0052463	VOLUME	445950.719	3769066.961	0.0
LOCATION	L0052464	VOLUME	445942.223	3769066.807	0.0
LOCATION	L0052465	VOLUME	445933.727	3769066.653	0.0

LOCATION	L0052466	VOLUME	445925.231	3769065.628	0.0
LOCATION	L0052467	VOLUME	445916.735	3769065.371	0.0
LOCATION	L0052468	VOLUME	445908.238	3769065.114	0.0
LOCATION	L0052469	VOLUME	445899.742	3769064.857	0.0
LOCATION	L0052470	VOLUME	445891.246	3769064.600	0.0
LOCATION	L0052471	VOLUME	445882.750	3769064.342	0.0
LOCATION	L0052472	VOLUME	445874.254	3769064.085	0.0
LOCATION	L0052473	VOLUME	445865.758	3769063.828	0.0
LOCATION	L0052474	VOLUME	445857.262	3769063.571	0.0
LOCATION	L0052475	VOLUME	445848.766	3769063.314	0.0
LOCATION	L0052476	VOLUME	445840.270	3769063.057	0.0
LOCATION	L0052477	VOLUME	445831.773	3769062.800	0.0
LOCATION	L0052478	VOLUME	445823.277	3769062.543	0.0
LOCATION	L0052479	VOLUME	445814.781	3769062.286	0.0
LOCATION	L0052480	VOLUME	445806.285	3769062.029	0.0
LOCATION	L0052481	VOLUME	445797.789	3769061.771	0.0
LOCATION	L0052482	VOLUME	445789.293	3769061.514	0.0
LOCATION	L0052483	VOLUME	445780.797	3769061.257	0.0
LOCATION	L0052484	VOLUME	445772.301	3769061.000	0.0
LOCATION	L0052485	VOLUME	445763.805	3769060.743	0.0
LOCATION	L0052486	VOLUME	445755.308	3769060.486	0.0
LOCATION	L0052487	VOLUME	445746.812	3769060.229	0.0
LOCATION	L0052488	VOLUME	445738.316	3769059.972	0.0
LOCATION	L0052489	VOLUME	445729.820	3769059.715	0.0
LOCATION	L0052490	VOLUME	445721.324	3769059.458	0.0
LOCATION	L0052491	VOLUME	445712.828	3769059.200	0.0
LOCATION	L0052492	VOLUME	445704.332	3769058.943	0.0
LOCATION	L0052493	VOLUME	445695.836	3769058.686	0.0
LOCATION	L0052494	VOLUME	445687.340	3769058.429	0.0
LOCATION	L0052495	VOLUME	445678.843	3769058.172	0.0
LOCATION	L0052496	VOLUME	445670.347	3769057.915	0.0
LOCATION	L0052497	VOLUME	445661.851	3769057.658	0.0
LOCATION	L0052498	VOLUME	445653.355	3769057.401	0.0
LOCATION	L0052499	VOLUME	445644.859	3769057.144	0.0
LOCATION	L0052500	VOLUME	445636.363	3769056.887	0.0
LOCATION	L0052501	VOLUME	445627.867	3769056.629	0.0
LOCATION	L0052502	VOLUME	445619.371	3769056.372	0.0
LOCATION	L0052503	VOLUME	445610.874	3769056.114	0.0
LOCATION	L0052504	VOLUME	445602.377	3769055.915	0.0
LOCATION	L0052505	VOLUME	445593.880	3769055.695	0.0
LOCATION	L0052506	VOLUME	445585.383	3769055.476	0.0
LOCATION	L0052507	VOLUME	445576.885	3769055.256	0.0
LOCATION	L0052508	VOLUME	445568.388	3769055.037	0.0
LOCATION	L0052509	VOLUME	445559.891	3769054.817	0.0
LOCATION	L0052510	VOLUME	445551.394	3769054.597	0.0
LOCATION	L0052511	VOLUME	445542.897	3769054.378	0.0
LOCATION	L0052512	VOLUME	445534.400	3769054.158	0.0
LOCATION	L0052513	VOLUME	445525.902	3769053.939	0.0
LOCATION	L0052514	VOLUME	445517.405	3769053.719	0.0
LOCATION	L0052515	VOLUME	445508.908	3769053.500	0.0
LOCATION	L0052516	VOLUME	445500.411	3769053.280	0.0
LOCATION	L0052517	VOLUME	445491.914	3769053.061	0.0
LOCATION	L0052518	VOLUME	445483.417	3769052.841	0.0
LOCATION	L0052519	VOLUME	445474.919	3769052.621	0.0

LOCATION	L0052520	VOLUME	445466.422	3769052.402	0.0
LOCATION	L0052521	VOLUME	445457.925	3769052.182	0.0
LOCATION	L0052522	VOLUME	445449.428	3769051.963	0.0
LOCATION	L0052523	VOLUME	445440.931	3769051.743	0.0
LOCATION	L0052524	VOLUME	445432.434	3769051.524	0.0
LOCATION	L0052525	VOLUME	445423.936	3769051.304	0.0
LOCATION	L0052526	VOLUME	445415.439	3769051.084	0.0
LOCATION	L0052527	VOLUME	445406.942	3769050.865	0.0
LOCATION	L0052528	VOLUME	445398.445	3769050.645	0.0
LOCATION	L0052529	VOLUME	445389.948	3769050.426	0.0
LOCATION	L0052530	VOLUME	445381.451	3769050.206	0.0
LOCATION	L0052531	VOLUME	445372.953	3769049.987	0.0
LOCATION	L0052532	VOLUME	445364.456	3769049.767	0.0
LOCATION	L0052533	VOLUME	445355.959	3769049.547	0.0
LOCATION	L0052534	VOLUME	445347.462	3769049.334	0.0
LOCATION	L0052535	VOLUME	445338.962	3769049.334	0.0
LOCATION	L0052536	VOLUME	445332.502	3769051.383	0.0
LOCATION	L0052537	VOLUME	445332.471	3769059.883	0.0
LOCATION	L0052538	VOLUME	445332.439	3769068.383	0.0
LOCATION	L0052539	VOLUME	445332.408	3769076.882	0.0
LOCATION	L0052540	VOLUME	445332.376	3769085.382	0.0
LOCATION	L0052541	VOLUME	445332.344	3769093.882	0.0
LOCATION	L0052542	VOLUME	445332.313	3769102.382	0.0
LOCATION	L0052543	VOLUME	445332.281	3769110.882	0.0
LOCATION	L0052544	VOLUME	445332.250	3769119.382	0.0
LOCATION	L0052545	VOLUME	445332.218	3769127.882	0.0
LOCATION	L0052546	VOLUME	445332.186	3769136.382	0.0
LOCATION	L0052547	VOLUME	445332.155	3769144.882	0.0
LOCATION	L0052548	VOLUME	445332.123	3769153.382	0.0
LOCATION	L0052549	VOLUME	445332.092	3769161.882	0.0
LOCATION	L0052550	VOLUME	445332.060	3769170.382	0.0
LOCATION	L0052551	VOLUME	445332.028	3769178.882	0.0
LOCATION	L0052552	VOLUME	445331.997	3769187.382	0.0
LOCATION	L0052553	VOLUME	445331.965	3769195.882	0.0
LOCATION	L0052554	VOLUME	445331.934	3769204.382	0.0
LOCATION	L0052555	VOLUME	445331.902	3769212.882	0.0
LOCATION	L0052556	VOLUME	445331.870	3769221.381	0.0
LOCATION	L0052557	VOLUME	445331.839	3769229.881	0.0
LOCATION	L0052558	VOLUME	445331.807	3769238.381	0.0
LOCATION	L0052559	VOLUME	445331.776	3769246.881	0.0
LOCATION	L0052560	VOLUME	445331.744	3769255.381	0.0
LOCATION	L0052561	VOLUME	445331.712	3769263.881	0.0
LOCATION	L0052562	VOLUME	445331.681	3769272.381	0.0
LOCATION	L0052563	VOLUME	445331.649	3769280.881	0.0
LOCATION	L0052564	VOLUME	445331.618	3769289.381	0.0
LOCATION	L0052565	VOLUME	445331.586	3769297.881	0.0
LOCATION	L0052566	VOLUME	445331.554	3769306.381	0.0
LOCATION	L0052567	VOLUME	445331.523	3769314.881	0.0
LOCATION	L0052568	VOLUME	445331.491	3769323.381	0.0
LOCATION	L0052569	VOLUME	445331.460	3769331.881	0.0
LOCATION	L0052570	VOLUME	445331.428	3769340.381	0.0
LOCATION	L0052571	VOLUME	445331.396	3769348.881	0.0
LOCATION	L0052572	VOLUME	445331.365	3769357.381	0.0
LOCATION	L0052573	VOLUME	445331.333	3769365.880	0.0

LOCATION	L0052574	VOLUME	445331.302	3769374.380	0.0
LOCATION	L0052575	VOLUME	445331.270	3769382.880	0.0
LOCATION	L0052576	VOLUME	445331.238	3769391.380	0.0
LOCATION	L0052577	VOLUME	445331.207	3769399.880	0.0
LOCATION	L0052578	VOLUME	445331.175	3769408.380	0.0
LOCATION	L0052579	VOLUME	445331.144	3769416.880	0.0
LOCATION	L0052580	VOLUME	445331.112	3769425.380	0.0
LOCATION	L0052581	VOLUME	445331.080	3769433.880	0.0
LOCATION	L0052582	VOLUME	445331.049	3769442.380	0.0
LOCATION	L0052583	VOLUME	445331.017	3769450.880	0.0
LOCATION	L0052584	VOLUME	445330.986	3769459.380	0.0
LOCATION	L0052585	VOLUME	445330.954	3769467.880	0.0
LOCATION	L0052586	VOLUME	445330.922	3769476.380	0.0
LOCATION	L0052587	VOLUME	445330.891	3769484.880	0.0
LOCATION	L0052588	VOLUME	445330.859	3769493.380	0.0
LOCATION	L0052589	VOLUME	445330.828	3769501.880	0.0
LOCATION	L0052590	VOLUME	445330.796	3769510.379	0.0
LOCATION	L0052591	VOLUME	445330.764	3769518.879	0.0
LOCATION	L0052592	VOLUME	445330.733	3769527.379	0.0
LOCATION	L0052593	VOLUME	445330.701	3769535.879	0.0
LOCATION	L0052594	VOLUME	445330.670	3769544.379	0.0
LOCATION	L0052595	VOLUME	445330.638	3769552.879	0.0
LOCATION	L0052596	VOLUME	445330.606	3769561.379	0.0
LOCATION	L0052597	VOLUME	445330.575	3769569.879	0.0
LOCATION	L0052598	VOLUME	445330.543	3769578.379	0.0
LOCATION	L0052599	VOLUME	445330.512	3769586.879	0.0
LOCATION	L0052600	VOLUME	445330.480	3769595.379	0.0
LOCATION	L0052601	VOLUME	445330.448	3769603.879	0.0
LOCATION	L0052602	VOLUME	445330.417	3769612.379	0.0
LOCATION	L0052603	VOLUME	445330.385	3769620.879	0.0
LOCATION	L0052604	VOLUME	445330.354	3769629.379	0.0
LOCATION	L0052605	VOLUME	445330.322	3769637.879	0.0
LOCATION	L0052606	VOLUME	445330.290	3769646.379	0.0
LOCATION	L0052607	VOLUME	445330.259	3769654.878	0.0
LOCATION	L0052608	VOLUME	445330.227	3769663.378	0.0
LOCATION	L0052609	VOLUME	445330.196	3769671.878	0.0
LOCATION	L0052610	VOLUME	445330.164	3769680.378	0.0
LOCATION	L0052611	VOLUME	445330.132	3769688.878	0.0
LOCATION	L0052612	VOLUME	445330.101	3769697.378	0.0
LOCATION	L0052613	VOLUME	445330.069	3769705.878	0.0
LOCATION	L0052614	VOLUME	445330.038	3769714.378	0.0
LOCATION	L0052615	VOLUME	445330.006	3769722.878	0.0
LOCATION	L0052616	VOLUME	445329.974	3769731.378	0.0
LOCATION	L0052617	VOLUME	445329.943	3769739.878	0.0
LOCATION	L0052618	VOLUME	445329.911	3769748.378	0.0
LOCATION	L0052619	VOLUME	445329.880	3769756.878	0.0
LOCATION	L0052620	VOLUME	445329.848	3769765.378	0.0
LOCATION	L0052621	VOLUME	445329.816	3769773.878	0.0
LOCATION	L0052622	VOLUME	445329.785	3769782.378	0.0
LOCATION	L0052623	VOLUME	445329.753	3769790.878	0.0
LOCATION	L0052624	VOLUME	445329.722	3769799.377	0.0
LOCATION	L0052625	VOLUME	445329.690	3769807.877	0.0
LOCATION	L0052626	VOLUME	445329.658	3769816.377	0.0
LOCATION	L0052627	VOLUME	445329.627	3769824.877	0.0

LOCATION	L0052628	VOLUME	445329.595	3769833.377	0.0
LOCATION	L0052629	VOLUME	445329.564	3769841.877	0.0
LOCATION	L0052630	VOLUME	445329.532	3769850.377	0.0
LOCATION	L0052631	VOLUME	445329.500	3769858.877	0.0
LOCATION	L0052632	VOLUME	445329.469	3769867.377	0.0
LOCATION	L0052633	VOLUME	445329.437	3769875.877	0.0
LOCATION	L0052634	VOLUME	445329.406	3769884.377	0.0
LOCATION	L0052635	VOLUME	445329.374	3769892.877	0.0
LOCATION	L0052636	VOLUME	445329.342	3769901.377	0.0

** End of LINE VOLUME Source ID = WH8
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = WH9
** DESCRSRC 17% inbound/outbound from I-10 interchange to Inland Empire Blvd
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00002773
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 8
** 445718.322, 3769632.705, 0.00, 4.00, 3.95
** 445611.493, 3769644.615, 0.00, 4.00, 3.95
** 445523.432, 3769657.247, 0.00, 4.00, 3.95
** 445406.136, 3769676.736, 0.00, 4.00, 3.95
** 445365.354, 3769687.563, 0.00, 4.00, 3.95
** 445349.474, 3769703.443, 0.00, 4.00, 3.95
** 445329.985, 3769720.767, 0.00, 4.00, 3.95
** 445329.183, 3769904.424, 0.00, 4.00, 3.95
** -----

LOCATION	L0052637	VOLUME	445714.098	3769633.176	0.0
LOCATION	L0052638	VOLUME	445705.650	3769634.118	0.0
LOCATION	L0052639	VOLUME	445697.203	3769635.060	0.0
LOCATION	L0052640	VOLUME	445688.755	3769636.002	0.0
LOCATION	L0052641	VOLUME	445680.307	3769636.943	0.0
LOCATION	L0052642	VOLUME	445671.860	3769637.885	0.0
LOCATION	L0052643	VOLUME	445663.412	3769638.827	0.0
LOCATION	L0052644	VOLUME	445654.964	3769639.769	0.0
LOCATION	L0052645	VOLUME	445646.517	3769640.711	0.0
LOCATION	L0052646	VOLUME	445638.069	3769641.652	0.0
LOCATION	L0052647	VOLUME	445629.621	3769642.594	0.0
LOCATION	L0052648	VOLUME	445621.174	3769643.536	0.0
LOCATION	L0052649	VOLUME	445612.726	3769644.478	0.0
LOCATION	L0052650	VOLUME	445604.307	3769645.420	0.0
LOCATION	L0052651	VOLUME	445595.893	3769646.362	0.0
LOCATION	L0052652	VOLUME	445587.479	3769647.304	0.0
LOCATION	L0052653	VOLUME	445579.066	3769648.246	0.0
LOCATION	L0052654	VOLUME	445570.652	3769649.188	0.0
LOCATION	L0052655	VOLUME	445562.238	3769650.130	0.0
LOCATION	L0052656	VOLUME	445553.824	3769651.072	0.0
LOCATION	L0052657	VOLUME	445545.410	3769652.014	0.0
LOCATION	L0052658	VOLUME	445536.996	3769652.956	0.0
LOCATION	L0052659	VOLUME	445528.582	3769653.898	0.0

LOCATION	VOLUME				
L0052660	445520.180	3769657.787	0.0		
L0052661	445511.795	3769659.181	0.0		
L0052662	445503.409	3769660.574	0.0		
L0052663	445495.024	3769661.967	0.0		
L0052664	445486.639	3769663.360	0.0		
L0052665	445478.254	3769664.753	0.0		
L0052666	445469.869	3769666.147	0.0		
L0052667	445461.484	3769667.540	0.0		
L0052668	445453.099	3769668.933	0.0		
L0052669	445444.714	3769670.326	0.0		
L0052670	445436.329	3769671.719	0.0		
L0052671	445427.944	3769673.113	0.0		
L0052672	445419.559	3769674.506	0.0		
L0052673	445411.174	3769675.899	0.0		
L0052674	445402.857	3769677.607	0.0		
L0052675	445394.641	3769679.788	0.0		
L0052676	445386.426	3769681.969	0.0		
L0052677	445378.210	3769684.150	0.0		
L0052678	445369.995	3769686.331	0.0		
L0052679	445362.739	3769690.178	0.0		
L0052680	445356.729	3769696.189	0.0		
L0052681	445350.718	3769702.199	0.0		
L0052682	445344.436	3769707.921	0.0		
L0052683	445338.083	3769713.568	0.0		
L0052684	445331.730	3769719.216	0.0		
L0052685	445329.958	3769726.932	0.0		
L0052686	445329.921	3769735.432	0.0		
L0052687	445329.884	3769743.932	0.0		
L0052688	445329.847	3769752.431	0.0		
L0052689	445329.809	3769760.931	0.0		
L0052690	445329.772	3769769.431	0.0		
L0052691	445329.735	3769777.931	0.0		
L0052692	445329.698	3769786.431	0.0		
L0052693	445329.661	3769794.931	0.0		
L0052694	445329.624	3769803.431	0.0		
L0052695	445329.587	3769811.931	0.0		
L0052696	445329.550	3769820.431	0.0		
L0052697	445329.512	3769828.931	0.0		
L0052698	445329.475	3769837.431	0.0		
L0052699	445329.438	3769845.931	0.0		
L0052700	445329.401	3769854.431	0.0		
L0052701	445329.364	3769862.930	0.0		
L0052702	445329.327	3769871.430	0.0		
L0052703	445329.290	3769879.930	0.0		
L0052704	445329.253	3769888.430	0.0		
L0052705	445329.215	3769896.930	0.0		

** End of LINE VOLUME Source ID = WH9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = WH10

** DESCRSRC 24% inbound/outbound from Archibald Ave to Project (Del Rio Place)

** PREFIX

** Length of Side = 8.50

```

** Configuration = Adjacent
** Emission Rate = 0.00006956
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 6
** 445327.889, 3769903.053, 0.00, 4.00, 3.95
** 444810.659, 3769913.600, 0.00, 4.00, 3.95
** 444706.281, 3769915.011, 0.00, 4.00, 3.95
** 444663.966, 3769918.537, 0.00, 4.00, 3.95
** 444334.267, 3769928.074, 0.00, 4.00, 3.95
** 444333.561, 3769981.858, 0.00, 4.00, 3.95

```

```

** -----
LOCATION L0052706      VOLUME  445323.640 3769903.140 0.0
LOCATION L0052707      VOLUME  445315.141 3769903.313 0.0
LOCATION L0052708      VOLUME  445306.643 3769903.486 0.0
LOCATION L0052709      VOLUME  445298.145 3769903.660 0.0
LOCATION L0052710      VOLUME  445289.647 3769903.833 0.0
LOCATION L0052711      VOLUME  445281.148 3769904.006 0.0
LOCATION L0052712      VOLUME  445272.650 3769904.180 0.0
LOCATION L0052713      VOLUME  445264.152 3769904.353 0.0
LOCATION L0052714      VOLUME  445255.654 3769904.526 0.0
LOCATION L0052715      VOLUME  445247.156 3769904.699 0.0
LOCATION L0052716      VOLUME  445238.657 3769904.873 0.0
LOCATION L0052717      VOLUME  445230.159 3769905.046 0.0
LOCATION L0052718      VOLUME  445221.661 3769905.219 0.0
LOCATION L0052719      VOLUME  445213.163 3769905.393 0.0
LOCATION L0052720      VOLUME  445204.664 3769905.566 0.0
LOCATION L0052721      VOLUME  445196.166 3769905.739 0.0
LOCATION L0052722      VOLUME  445187.668 3769905.912 0.0
LOCATION L0052723      VOLUME  445179.170 3769906.086 0.0
LOCATION L0052724      VOLUME  445170.671 3769906.259 0.0
LOCATION L0052725      VOLUME  445162.173 3769906.432 0.0
LOCATION L0052726      VOLUME  445153.675 3769906.606 0.0
LOCATION L0052727      VOLUME  445145.177 3769906.779 0.0
LOCATION L0052728      VOLUME  445136.678 3769906.952 0.0
LOCATION L0052729      VOLUME  445128.180 3769907.126 0.0
LOCATION L0052730      VOLUME  445119.682 3769907.299 0.0
LOCATION L0052731      VOLUME  445111.184 3769907.472 0.0
LOCATION L0052732      VOLUME  445102.686 3769907.645 0.0
LOCATION L0052733      VOLUME  445094.187 3769907.819 0.0
LOCATION L0052734      VOLUME  445085.689 3769907.992 0.0
LOCATION L0052735      VOLUME  445077.191 3769908.165 0.0
LOCATION L0052736      VOLUME  445068.693 3769908.339 0.0
LOCATION L0052737      VOLUME  445060.194 3769908.512 0.0
LOCATION L0052738      VOLUME  445051.696 3769908.685 0.0
LOCATION L0052739      VOLUME  445043.198 3769908.858 0.0
LOCATION L0052740      VOLUME  445034.700 3769909.032 0.0
LOCATION L0052741      VOLUME  445026.201 3769909.205 0.0
LOCATION L0052742      VOLUME  445017.703 3769909.378 0.0
LOCATION L0052743      VOLUME  445009.205 3769909.552 0.0
LOCATION L0052744      VOLUME  445000.707 3769909.725 0.0
LOCATION L0052745      VOLUME  444992.209 3769909.898 0.0
LOCATION L0052746      VOLUME  444983.710 3769910.071 0.0
LOCATION L0052747      VOLUME  444975.212 3769910.245 0.0

```

LOCATION	L0052748	VOLUME	444966.714	3769910.418	0.0
LOCATION	L0052749	VOLUME	444958.216	3769910.591	0.0
LOCATION	L0052750	VOLUME	444949.717	3769910.765	0.0
LOCATION	L0052751	VOLUME	444941.219	3769910.938	0.0
LOCATION	L0052752	VOLUME	444932.721	3769911.111	0.0
LOCATION	L0052753	VOLUME	444924.223	3769911.285	0.0
LOCATION	L0052754	VOLUME	444915.724	3769911.458	0.0
LOCATION	L0052755	VOLUME	444907.226	3769911.631	0.0
LOCATION	L0052756	VOLUME	444898.728	3769911.804	0.0
LOCATION	L0052757	VOLUME	444890.230	3769911.978	0.0
LOCATION	L0052758	VOLUME	444881.731	3769912.151	0.0
LOCATION	L0052759	VOLUME	444873.233	3769912.324	0.0
LOCATION	L0052760	VOLUME	444864.735	3769912.498	0.0
LOCATION	L0052761	VOLUME	444856.237	3769912.671	0.0
LOCATION	L0052762	VOLUME	444847.739	3769912.844	0.0
LOCATION	L0052763	VOLUME	444839.240	3769913.017	0.0
LOCATION	L0052764	VOLUME	444830.742	3769913.191	0.0
LOCATION	L0052765	VOLUME	444822.244	3769913.364	0.0
LOCATION	L0052766	VOLUME	444813.746	3769913.537	0.0
LOCATION	L0052767	VOLUME	444805.247	3769913.673	0.0
LOCATION	L0052768	VOLUME	444796.748	3769913.788	0.0
LOCATION	L0052769	VOLUME	444788.248	3769913.903	0.0
LOCATION	L0052770	VOLUME	444779.749	3769914.018	0.0
LOCATION	L0052771	VOLUME	444771.250	3769914.133	0.0
LOCATION	L0052772	VOLUME	444762.751	3769914.248	0.0
LOCATION	L0052773	VOLUME	444754.251	3769914.363	0.0
LOCATION	L0052774	VOLUME	444745.752	3769914.477	0.0
LOCATION	L0052775	VOLUME	444737.253	3769914.592	0.0
LOCATION	L0052776	VOLUME	444728.754	3769914.707	0.0
LOCATION	L0052777	VOLUME	444720.255	3769914.822	0.0
LOCATION	L0052778	VOLUME	444711.755	3769914.937	0.0
LOCATION	L0052779	VOLUME	444703.266	3769915.262	0.0
LOCATION	L0052780	VOLUME	444694.796	3769915.968	0.0
LOCATION	L0052781	VOLUME	444686.325	3769916.674	0.0
LOCATION	L0052782	VOLUME	444677.854	3769917.380	0.0
LOCATION	L0052783	VOLUME	444669.384	3769918.086	0.0
LOCATION	L0052784	VOLUME	444660.904	3769918.626	0.0
LOCATION	L0052785	VOLUME	444652.407	3769918.871	0.0
LOCATION	L0052786	VOLUME	444643.911	3769919.117	0.0
LOCATION	L0052787	VOLUME	444635.414	3769919.363	0.0
LOCATION	L0052788	VOLUME	444626.918	3769919.609	0.0
LOCATION	L0052789	VOLUME	444618.422	3769919.854	0.0
LOCATION	L0052790	VOLUME	444609.925	3769920.100	0.0
LOCATION	L0052791	VOLUME	444601.429	3769920.346	0.0
LOCATION	L0052792	VOLUME	444592.932	3769920.592	0.0
LOCATION	L0052793	VOLUME	444584.436	3769920.837	0.0
LOCATION	L0052794	VOLUME	444575.939	3769921.083	0.0
LOCATION	L0052795	VOLUME	444567.443	3769921.329	0.0
LOCATION	L0052796	VOLUME	444558.946	3769921.575	0.0
LOCATION	L0052797	VOLUME	444550.450	3769921.820	0.0
LOCATION	L0052798	VOLUME	444541.953	3769922.066	0.0
LOCATION	L0052799	VOLUME	444533.457	3769922.312	0.0
LOCATION	L0052800	VOLUME	444524.961	3769922.558	0.0
LOCATION	L0052801	VOLUME	444516.464	3769922.804	0.0

LOCATION	VOLUME				
L0052802	444507.968	3769923.049	0.0		
L0052803	444499.471	3769923.295	0.0		
L0052804	444490.975	3769923.541	0.0		
L0052805	444482.478	3769923.787	0.0		
L0052806	444473.982	3769924.032	0.0		
L0052807	444465.485	3769924.278	0.0		
L0052808	444456.989	3769924.524	0.0		
L0052809	444448.493	3769924.770	0.0		
L0052810	444439.996	3769925.015	0.0		
L0052811	444431.500	3769925.261	0.0		
L0052812	444423.003	3769925.507	0.0		
L0052813	444414.507	3769925.753	0.0		
L0052814	444406.010	3769925.998	0.0		
L0052815	444397.514	3769926.244	0.0		
L0052816	444389.017	3769926.490	0.0		
L0052817	444380.521	3769926.736	0.0		
L0052818	444372.025	3769926.981	0.0		
L0052819	444363.528	3769927.227	0.0		
L0052820	444355.032	3769927.473	0.0		
L0052821	444346.535	3769927.719	0.0		
L0052822	444338.039	3769927.964	0.0		
L0052823	444334.205	3769932.799	0.0		
L0052824	444334.093	3769941.299	0.0		
L0052825	444333.982	3769949.798	0.0		
L0052826	444333.870	3769958.297	0.0		
L0052827	444333.759	3769966.797	0.0		
L0052828	444333.647	3769975.296	0.0		

** End of LINE VOLUME Source ID = WH10

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE1

** DESCRSRC On-Travel Buildings 1-7

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.001007

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 443733.639, 3770466.006, 0.00, 4.00, 3.95

** 444335.777, 3770460.893, 0.00, 4.00, 3.95

** 444334.539, 3769987.239, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0052829	443737.889	3770465.970	0.0		
L0052830	443746.389	3770465.898	0.0		
L0052831	443754.889	3770465.825	0.0		
L0052832	443763.388	3770465.753	0.0		
L0052833	443771.888	3770465.681	0.0		
L0052834	443780.388	3770465.609	0.0		
L0052835	443788.887	3770465.537	0.0		
L0052836	443797.387	3770465.465	0.0		
L0052837	443805.887	3770465.392	0.0		
L0052838	443814.386	3770465.320	0.0		
L0052839	443822.886	3770465.248	0.0		

LOCATION	L0052840	VOLUME	443831.386	3770465.176	0.0
LOCATION	L0052841	VOLUME	443839.886	3770465.104	0.0
LOCATION	L0052842	VOLUME	443848.385	3770465.032	0.0
LOCATION	L0052843	VOLUME	443856.885	3770464.959	0.0
LOCATION	L0052844	VOLUME	443865.385	3770464.887	0.0
LOCATION	L0052845	VOLUME	443873.884	3770464.815	0.0
LOCATION	L0052846	VOLUME	443882.384	3770464.743	0.0
LOCATION	L0052847	VOLUME	443890.884	3770464.671	0.0
LOCATION	L0052848	VOLUME	443899.383	3770464.599	0.0
LOCATION	L0052849	VOLUME	443907.883	3770464.526	0.0
LOCATION	L0052850	VOLUME	443916.383	3770464.454	0.0
LOCATION	L0052851	VOLUME	443924.882	3770464.382	0.0
LOCATION	L0052852	VOLUME	443933.382	3770464.310	0.0
LOCATION	L0052853	VOLUME	443941.882	3770464.238	0.0
LOCATION	L0052854	VOLUME	443950.382	3770464.166	0.0
LOCATION	L0052855	VOLUME	443958.881	3770464.093	0.0
LOCATION	L0052856	VOLUME	443967.381	3770464.021	0.0
LOCATION	L0052857	VOLUME	443975.881	3770463.949	0.0
LOCATION	L0052858	VOLUME	443984.380	3770463.877	0.0
LOCATION	L0052859	VOLUME	443992.880	3770463.805	0.0
LOCATION	L0052860	VOLUME	444001.380	3770463.733	0.0
LOCATION	L0052861	VOLUME	444009.879	3770463.660	0.0
LOCATION	L0052862	VOLUME	444018.379	3770463.588	0.0
LOCATION	L0052863	VOLUME	444026.879	3770463.516	0.0
LOCATION	L0052864	VOLUME	444035.378	3770463.444	0.0
LOCATION	L0052865	VOLUME	444043.878	3770463.372	0.0
LOCATION	L0052866	VOLUME	444052.378	3770463.300	0.0
LOCATION	L0052867	VOLUME	444060.878	3770463.227	0.0
LOCATION	L0052868	VOLUME	444069.377	3770463.155	0.0
LOCATION	L0052869	VOLUME	444077.877	3770463.083	0.0
LOCATION	L0052870	VOLUME	444086.377	3770463.011	0.0
LOCATION	L0052871	VOLUME	444094.876	3770462.939	0.0
LOCATION	L0052872	VOLUME	444103.376	3770462.867	0.0
LOCATION	L0052873	VOLUME	444111.876	3770462.794	0.0
LOCATION	L0052874	VOLUME	444120.375	3770462.722	0.0
LOCATION	L0052875	VOLUME	444128.875	3770462.650	0.0
LOCATION	L0052876	VOLUME	444137.375	3770462.578	0.0
LOCATION	L0052877	VOLUME	444145.875	3770462.506	0.0
LOCATION	L0052878	VOLUME	444154.374	3770462.434	0.0
LOCATION	L0052879	VOLUME	444162.874	3770462.361	0.0
LOCATION	L0052880	VOLUME	444171.374	3770462.289	0.0
LOCATION	L0052881	VOLUME	444179.873	3770462.217	0.0
LOCATION	L0052882	VOLUME	444188.373	3770462.145	0.0
LOCATION	L0052883	VOLUME	444196.873	3770462.073	0.0
LOCATION	L0052884	VOLUME	444205.372	3770462.001	0.0
LOCATION	L0052885	VOLUME	444213.872	3770461.928	0.0
LOCATION	L0052886	VOLUME	444222.372	3770461.856	0.0
LOCATION	L0052887	VOLUME	444230.871	3770461.784	0.0
LOCATION	L0052888	VOLUME	444239.371	3770461.712	0.0
LOCATION	L0052889	VOLUME	444247.871	3770461.640	0.0
LOCATION	L0052890	VOLUME	444256.371	3770461.568	0.0
LOCATION	L0052891	VOLUME	444264.870	3770461.495	0.0
LOCATION	L0052892	VOLUME	444273.370	3770461.423	0.0
LOCATION	L0052893	VOLUME	444281.870	3770461.351	0.0

LOCATION	L0052894	VOLUME	444290.369	3770461.279	0.0
LOCATION	L0052895	VOLUME	444298.869	3770461.207	0.0
LOCATION	L0052896	VOLUME	444307.369	3770461.135	0.0
LOCATION	L0052897	VOLUME	444315.868	3770461.062	0.0
LOCATION	L0052898	VOLUME	444324.368	3770460.990	0.0
LOCATION	L0052899	VOLUME	444332.868	3770460.918	0.0
LOCATION	L0052900	VOLUME	444335.763	3770455.303	0.0
LOCATION	L0052901	VOLUME	444335.740	3770446.803	0.0
LOCATION	L0052902	VOLUME	444335.718	3770438.303	0.0
LOCATION	L0052903	VOLUME	444335.696	3770429.803	0.0
LOCATION	L0052904	VOLUME	444335.674	3770421.303	0.0
LOCATION	L0052905	VOLUME	444335.651	3770412.803	0.0
LOCATION	L0052906	VOLUME	444335.629	3770404.303	0.0
LOCATION	L0052907	VOLUME	444335.607	3770395.803	0.0
LOCATION	L0052908	VOLUME	444335.585	3770387.303	0.0
LOCATION	L0052909	VOLUME	444335.563	3770378.803	0.0
LOCATION	L0052910	VOLUME	444335.540	3770370.303	0.0
LOCATION	L0052911	VOLUME	444335.518	3770361.803	0.0
LOCATION	L0052912	VOLUME	444335.496	3770353.303	0.0
LOCATION	L0052913	VOLUME	444335.474	3770344.803	0.0
LOCATION	L0052914	VOLUME	444335.452	3770336.303	0.0
LOCATION	L0052915	VOLUME	444335.429	3770327.803	0.0
LOCATION	L0052916	VOLUME	444335.407	3770319.303	0.0
LOCATION	L0052917	VOLUME	444335.385	3770310.803	0.0
LOCATION	L0052918	VOLUME	444335.363	3770302.303	0.0
LOCATION	L0052919	VOLUME	444335.340	3770293.803	0.0
LOCATION	L0052920	VOLUME	444335.318	3770285.304	0.0
LOCATION	L0052921	VOLUME	444335.296	3770276.804	0.0
LOCATION	L0052922	VOLUME	444335.274	3770268.304	0.0
LOCATION	L0052923	VOLUME	444335.252	3770259.804	0.0
LOCATION	L0052924	VOLUME	444335.229	3770251.304	0.0
LOCATION	L0052925	VOLUME	444335.207	3770242.804	0.0
LOCATION	L0052926	VOLUME	444335.185	3770234.304	0.0
LOCATION	L0052927	VOLUME	444335.163	3770225.804	0.0
LOCATION	L0052928	VOLUME	444335.141	3770217.304	0.0
LOCATION	L0052929	VOLUME	444335.118	3770208.804	0.0
LOCATION	L0052930	VOLUME	444335.096	3770200.304	0.0
LOCATION	L0052931	VOLUME	444335.074	3770191.804	0.0
LOCATION	L0052932	VOLUME	444335.052	3770183.304	0.0
LOCATION	L0052933	VOLUME	444335.030	3770174.804	0.0
LOCATION	L0052934	VOLUME	444335.007	3770166.304	0.0
LOCATION	L0052935	VOLUME	444334.985	3770157.804	0.0
LOCATION	L0052936	VOLUME	444334.963	3770149.304	0.0
LOCATION	L0052937	VOLUME	444334.941	3770140.804	0.0
LOCATION	L0052938	VOLUME	444334.918	3770132.304	0.0
LOCATION	L0052939	VOLUME	444334.896	3770123.804	0.0
LOCATION	L0052940	VOLUME	444334.874	3770115.304	0.0
LOCATION	L0052941	VOLUME	444334.852	3770106.804	0.0
LOCATION	L0052942	VOLUME	444334.830	3770098.304	0.0
LOCATION	L0052943	VOLUME	444334.807	3770089.804	0.0
LOCATION	L0052944	VOLUME	444334.785	3770081.304	0.0
LOCATION	L0052945	VOLUME	444334.763	3770072.804	0.0
LOCATION	L0052946	VOLUME	444334.741	3770064.304	0.0
LOCATION	L0052947	VOLUME	444334.719	3770055.804	0.0

LOCATION	L0052948	VOLUME	444334.696	3770047.304	0.0
LOCATION	L0052949	VOLUME	444334.674	3770038.804	0.0
LOCATION	L0052950	VOLUME	444334.652	3770030.304	0.0
LOCATION	L0052951	VOLUME	444334.630	3770021.804	0.0
LOCATION	L0052952	VOLUME	444334.607	3770013.304	0.0
LOCATION	L0052953	VOLUME	444334.585	3770004.804	0.0
LOCATION	L0052954	VOLUME	444334.563	3769996.304	0.0
LOCATION	L0052955	VOLUME	444334.541	3769987.805	0.0

** End of LINE VOLUME Source ID = SLINE1

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC On-Site Idling Building 2A

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.0001532

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443938.996, 3770531.780, 0.00, 4.00, 3.95

** 444281.411, 3770527.466, 0.00, 4.00, 3.95

**

LOCATION	L0052956	VOLUME	443943.246	3770531.726	0.0
LOCATION	L0052957	VOLUME	443951.745	3770531.619	0.0
LOCATION	L0052958	VOLUME	443960.245	3770531.512	0.0
LOCATION	L0052959	VOLUME	443968.744	3770531.405	0.0
LOCATION	L0052960	VOLUME	443977.243	3770531.298	0.0
LOCATION	L0052961	VOLUME	443985.743	3770531.191	0.0
LOCATION	L0052962	VOLUME	443994.242	3770531.084	0.0
LOCATION	L0052963	VOLUME	444002.741	3770530.977	0.0
LOCATION	L0052964	VOLUME	444011.241	3770530.869	0.0
LOCATION	L0052965	VOLUME	444019.740	3770530.762	0.0
LOCATION	L0052966	VOLUME	444028.239	3770530.655	0.0
LOCATION	L0052967	VOLUME	444036.738	3770530.548	0.0
LOCATION	L0052968	VOLUME	444045.238	3770530.441	0.0
LOCATION	L0052969	VOLUME	444053.737	3770530.334	0.0
LOCATION	L0052970	VOLUME	444062.236	3770530.227	0.0
LOCATION	L0052971	VOLUME	444070.736	3770530.120	0.0
LOCATION	L0052972	VOLUME	444079.235	3770530.013	0.0
LOCATION	L0052973	VOLUME	444087.734	3770529.906	0.0
LOCATION	L0052974	VOLUME	444096.234	3770529.799	0.0
LOCATION	L0052975	VOLUME	444104.733	3770529.692	0.0
LOCATION	L0052976	VOLUME	444113.232	3770529.585	0.0
LOCATION	L0052977	VOLUME	444121.732	3770529.478	0.0
LOCATION	L0052978	VOLUME	444130.231	3770529.370	0.0
LOCATION	L0052979	VOLUME	444138.730	3770529.263	0.0
LOCATION	L0052980	VOLUME	444147.230	3770529.156	0.0
LOCATION	L0052981	VOLUME	444155.729	3770529.049	0.0
LOCATION	L0052982	VOLUME	444164.228	3770528.942	0.0
LOCATION	L0052983	VOLUME	444172.728	3770528.835	0.0
LOCATION	L0052984	VOLUME	444181.227	3770528.728	0.0
LOCATION	L0052985	VOLUME	444189.726	3770528.621	0.0
LOCATION	L0052986	VOLUME	444198.226	3770528.514	0.0

```

LOCATION L0052987      VOLUME  444206.725 3770528.407 0.0
LOCATION L0052988      VOLUME  444215.224 3770528.300 0.0
LOCATION L0052989      VOLUME  444223.724 3770528.193 0.0
LOCATION L0052990      VOLUME  444232.223 3770528.086 0.0
LOCATION L0052991      VOLUME  444240.722 3770527.979 0.0
LOCATION L0052992      VOLUME  444249.222 3770527.871 0.0
LOCATION L0052993      VOLUME  444257.721 3770527.764 0.0
LOCATION L0052994      VOLUME  444266.220 3770527.657 0.0
LOCATION L0052995      VOLUME  444274.720 3770527.550 0.0
** End of LINE VOLUME Source ID = SLINE4
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC On-Site Idling Building 2B
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00001313
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444435.854, 3770553.064, 0.00, 4.00, 3.95
** 444434.690, 3770497.177, 0.00, 4.00, 3.95
** -----
LOCATION L0052996      VOLUME  444435.765 3770548.815 0.0
LOCATION L0052997      VOLUME  444435.588 3770540.317 0.0
LOCATION L0052998      VOLUME  444435.411 3770531.819 0.0
LOCATION L0052999      VOLUME  444435.235 3770523.321 0.0
LOCATION L0053000      VOLUME  444435.058 3770514.823 0.0
LOCATION L0053001      VOLUME  444434.881 3770506.325 0.0
LOCATION L0053002      VOLUME  444434.704 3770497.826 0.0
** End of LINE VOLUME Source ID = SLINE5
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE7
** DESCRSRC On-Site Idling Building 4
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003076
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 443851.342, 3770294.590, 0.00, 4.00, 3.95
** 443851.971, 3770389.264, 0.00, 4.00, 3.95
** -----
LOCATION L0053003      VOLUME  443851.371 3770298.840 0.0
LOCATION L0053004      VOLUME  443851.427 3770307.339 0.0
LOCATION L0053005      VOLUME  443851.484 3770315.839 0.0
LOCATION L0053006      VOLUME  443851.540 3770324.339 0.0
LOCATION L0053007      VOLUME  443851.596 3770332.839 0.0
LOCATION L0053008      VOLUME  443851.653 3770341.339 0.0
LOCATION L0053009      VOLUME  443851.709 3770349.838 0.0
LOCATION L0053010      VOLUME  443851.766 3770358.338 0.0

```

```

LOCATION L0053011      VOLUME  443851.822 3770366.838 0.0
LOCATION L0053012      VOLUME  443851.879 3770375.338 0.0
LOCATION L0053013      VOLUME  443851.935 3770383.838 0.0
** End of LINE VOLUME Source ID = SLINE7
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE8
** DESCRSRC On-Site Idling Building 5
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00003684
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444000.369, 3770389.409, 0.00, 4.00, 3.95
** 444001.285, 3770291.790, 0.00, 4.00, 3.95
** -----
LOCATION L0053014      VOLUME  444000.409 3770385.159 0.0
LOCATION L0053015      VOLUME  444000.489 3770376.660 0.0
LOCATION L0053016      VOLUME  444000.569 3770368.160 0.0
LOCATION L0053017      VOLUME  444000.648 3770359.660 0.0
LOCATION L0053018      VOLUME  444000.728 3770351.161 0.0
LOCATION L0053019      VOLUME  444000.808 3770342.661 0.0
LOCATION L0053020      VOLUME  444000.887 3770334.161 0.0
LOCATION L0053021      VOLUME  444000.967 3770325.662 0.0
LOCATION L0053022      VOLUME  444001.047 3770317.162 0.0
LOCATION L0053023      VOLUME  444001.127 3770308.663 0.0
LOCATION L0053024      VOLUME  444001.206 3770300.163 0.0
** End of LINE VOLUME Source ID = SLINE8
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE9
** DESCRSRC On-Site Idling Building 6 (west)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.00008796
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444092.654, 3770114.479, 0.00, 4.00, 3.95
** 444096.199, 3770376.403, 0.00, 4.00, 3.95
** -----
LOCATION L0053025      VOLUME  444092.712 3770118.729 0.0
LOCATION L0053026      VOLUME  444092.827 3770127.228 0.0
LOCATION L0053027      VOLUME  444092.942 3770135.727 0.0
LOCATION L0053028      VOLUME  444093.057 3770144.227 0.0
LOCATION L0053029      VOLUME  444093.172 3770152.726 0.0
LOCATION L0053030      VOLUME  444093.287 3770161.225 0.0
LOCATION L0053031      VOLUME  444093.402 3770169.724 0.0
LOCATION L0053032      VOLUME  444093.517 3770178.224 0.0
LOCATION L0053033      VOLUME  444093.632 3770186.723 0.0
LOCATION L0053034      VOLUME  444093.747 3770195.222 0.0

```

LOCATION	VOLUME				
L0053035	444093.862	3770203.721	0.0		
L0053036	444093.977	3770212.220	0.0		
L0053037	444094.092	3770220.720	0.0		
L0053038	444094.207	3770229.219	0.0		
L0053039	444094.322	3770237.718	0.0		
L0053040	444094.437	3770246.217	0.0		
L0053041	444094.552	3770254.717	0.0		
L0053042	444094.667	3770263.216	0.0		
L0053043	444094.782	3770271.715	0.0		
L0053044	444094.897	3770280.214	0.0		
L0053045	444095.012	3770288.713	0.0		
L0053046	444095.127	3770297.213	0.0		
L0053047	444095.242	3770305.712	0.0		
L0053048	444095.357	3770314.211	0.0		
L0053049	444095.472	3770322.710	0.0		
L0053050	444095.588	3770331.210	0.0		
L0053051	444095.703	3770339.709	0.0		
L0053052	444095.818	3770348.208	0.0		
L0053053	444095.933	3770356.707	0.0		
L0053054	444096.048	3770365.206	0.0		
L0053055	444096.163	3770373.706	0.0		

** End of LINE VOLUME Source ID = SLINE9

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE10

** DESCRSRC On-Site Idling Building 6 (east)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00008796

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444267.125, 3770078.170, 0.00, 4.00, 3.95

** 444271.103, 3770371.130, 0.00, 4.00, 3.95

** -----

LOCATION	VOLUME				
L0053056	444267.183	3770082.420	0.0		
L0053057	444267.298	3770090.919	0.0		
L0053058	444267.414	3770099.418	0.0		
L0053059	444267.529	3770107.917	0.0		
L0053060	444267.644	3770116.417	0.0		
L0053061	444267.760	3770124.916	0.0		
L0053062	444267.875	3770133.415	0.0		
L0053063	444267.991	3770141.914	0.0		
L0053064	444268.106	3770150.414	0.0		
L0053065	444268.221	3770158.913	0.0		
L0053066	444268.337	3770167.412	0.0		
L0053067	444268.452	3770175.911	0.0		
L0053068	444268.568	3770184.410	0.0		
L0053069	444268.683	3770192.910	0.0		
L0053070	444268.798	3770201.409	0.0		
L0053071	444268.914	3770209.908	0.0		
L0053072	444269.029	3770218.407	0.0		
L0053073	444269.145	3770226.907	0.0		

LOCATION	VOLUME				
L0053074	444269.260	3770235.406	0.0		
L0053075	444269.375	3770243.905	0.0		
L0053076	444269.491	3770252.404	0.0		
L0053077	444269.606	3770260.903	0.0		
L0053078	444269.722	3770269.403	0.0		
L0053079	444269.837	3770277.902	0.0		
L0053080	444269.953	3770286.401	0.0		
L0053081	444270.068	3770294.900	0.0		
L0053082	444270.183	3770303.399	0.0		
L0053083	444270.299	3770311.899	0.0		
L0053084	444270.414	3770320.398	0.0		
L0053085	444270.530	3770328.897	0.0		
L0053086	444270.645	3770337.396	0.0		
L0053087	444270.760	3770345.896	0.0		
L0053088	444270.876	3770354.395	0.0		
L0053089	444270.991	3770362.894	0.0		

** End of LINE VOLUME Source ID = SLINE10

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE11

** DESCRSRC On-Site Idling Building 7 (west)

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.000107

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 444404.061, 3770081.343, 0.00, 4.00, 3.95

** 444405.479, 3770386.565, 0.00, 4.00, 3.95

**

LOCATION	VOLUME				
L0053090	444404.081	3770085.593	0.0		
L0053091	444404.120	3770094.093	0.0		
L0053092	444404.160	3770102.593	0.0		
L0053093	444404.199	3770111.093	0.0		
L0053094	444404.239	3770119.593	0.0		
L0053095	444404.278	3770128.093	0.0		
L0053096	444404.318	3770136.593	0.0		
L0053097	444404.357	3770145.093	0.0		
L0053098	444404.397	3770153.593	0.0		
L0053099	444404.436	3770162.092	0.0		
L0053100	444404.476	3770170.592	0.0		
L0053101	444404.515	3770179.092	0.0		
L0053102	444404.555	3770187.592	0.0		
L0053103	444404.594	3770196.092	0.0		
L0053104	444404.634	3770204.592	0.0		
L0053105	444404.673	3770213.092	0.0		
L0053106	444404.713	3770221.592	0.0		
L0053107	444404.752	3770230.092	0.0		
L0053108	444404.792	3770238.592	0.0		
L0053109	444404.831	3770247.092	0.0		
L0053110	444404.871	3770255.591	0.0		
L0053111	444404.910	3770264.091	0.0		
L0053112	444404.950	3770272.591	0.0		

LOCATION	L0053113	VOLUME	444404.989	3770281.091	0.0
LOCATION	L0053114	VOLUME	444405.029	3770289.591	0.0
LOCATION	L0053115	VOLUME	444405.068	3770298.091	0.0
LOCATION	L0053116	VOLUME	444405.108	3770306.591	0.0
LOCATION	L0053117	VOLUME	444405.147	3770315.091	0.0
LOCATION	L0053118	VOLUME	444405.187	3770323.591	0.0
LOCATION	L0053119	VOLUME	444405.226	3770332.091	0.0
LOCATION	L0053120	VOLUME	444405.266	3770340.591	0.0
LOCATION	L0053121	VOLUME	444405.305	3770349.090	0.0
LOCATION	L0053122	VOLUME	444405.345	3770357.590	0.0
LOCATION	L0053123	VOLUME	444405.384	3770366.090	0.0
LOCATION	L0053124	VOLUME	444405.424	3770374.590	0.0
LOCATION	L0053125	VOLUME	444405.463	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE11

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE6

** DESCRSRC On-Site Idling Building 3

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003415

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 3

** 444534.965, 3770504.567, 0.00, 4.00, 3.95

** 444534.965, 3770530.928, 0.00, 4.00, 3.95

** 444599.988, 3770530.049, 0.00, 4.00, 3.95

LOCATION	L0053126	VOLUME	444534.965	3770508.817	0.0
LOCATION	L0053127	VOLUME	444534.965	3770517.317	0.0
LOCATION	L0053128	VOLUME	444534.965	3770525.817	0.0
LOCATION	L0053129	VOLUME	444538.355	3770530.882	0.0
LOCATION	L0053130	VOLUME	444546.854	3770530.767	0.0
LOCATION	L0053131	VOLUME	444555.353	3770530.652	0.0
LOCATION	L0053132	VOLUME	444563.852	3770530.537	0.0
LOCATION	L0053133	VOLUME	444572.352	3770530.422	0.0
LOCATION	L0053134	VOLUME	444580.851	3770530.307	0.0
LOCATION	L0053135	VOLUME	444589.350	3770530.193	0.0
LOCATION	L0053136	VOLUME	444597.849	3770530.078	0.0

** End of LINE VOLUME Source ID = SLINE6

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE12

** DESCRSRC On-Site Idling Building 1

** PREFIX

** Length of Side = 8.50

** Configuration = Adjacent

** Emission Rate = 0.00003318

** Vertical Dimension = 4.00

** SZINIT = 1.86

** Nodes = 2

** 443830.223, 3770639.013, 0.00, 4.00, 3.95

** 443829.488, 3770541.564, 0.00, 4.00, 3.95

```

** -----
LOCATION L0053137      VOLUME  443830.191 3770634.763 0.0
LOCATION L0053138      VOLUME  443830.127 3770626.264 0.0
LOCATION L0053139      VOLUME  443830.063 3770617.764 0.0
LOCATION L0053140      VOLUME  443829.999 3770609.264 0.0
LOCATION L0053141      VOLUME  443829.935 3770600.764 0.0
LOCATION L0053142      VOLUME  443829.870 3770592.265 0.0
LOCATION L0053143      VOLUME  443829.806 3770583.765 0.0
LOCATION L0053144      VOLUME  443829.742 3770575.265 0.0
LOCATION L0053145      VOLUME  443829.678 3770566.765 0.0
LOCATION L0053146      VOLUME  443829.614 3770558.266 0.0
LOCATION L0053147      VOLUME  443829.550 3770549.766 0.0

```

** End of LINE VOLUME Source ID = SLINE12

```

** -----

```

** Line Source Represented by Adjacent Volume Sources

```

** LINE VOLUME Source ID = SLINE13
** DESCRSRC On-Site Idling Building 7 (east)
** PREFIX
** Length of Side = 8.50
** Configuration = Adjacent
** Emission Rate = 0.000107
** Vertical Dimension = 4.00
** SZINIT = 1.86
** Nodes = 2
** 444606.347, 3770081.343, 0.00, 4.00, 3.95
** 444607.765, 3770386.565, 0.00, 4.00, 3.95

```

```

** -----

```

```

LOCATION L0053148      VOLUME  444606.367 3770085.593 0.0
LOCATION L0053149      VOLUME  444606.406 3770094.093 0.0
LOCATION L0053150      VOLUME  444606.446 3770102.593 0.0
LOCATION L0053151      VOLUME  444606.485 3770111.093 0.0
LOCATION L0053152      VOLUME  444606.525 3770119.593 0.0
LOCATION L0053153      VOLUME  444606.564 3770128.093 0.0
LOCATION L0053154      VOLUME  444606.604 3770136.593 0.0
LOCATION L0053155      VOLUME  444606.643 3770145.093 0.0
LOCATION L0053156      VOLUME  444606.683 3770153.593 0.0
LOCATION L0053157      VOLUME  444606.722 3770162.092 0.0
LOCATION L0053158      VOLUME  444606.762 3770170.592 0.0
LOCATION L0053159      VOLUME  444606.801 3770179.092 0.0
LOCATION L0053160      VOLUME  444606.841 3770187.592 0.0
LOCATION L0053161      VOLUME  444606.880 3770196.092 0.0
LOCATION L0053162      VOLUME  444606.920 3770204.592 0.0
LOCATION L0053163      VOLUME  444606.959 3770213.092 0.0
LOCATION L0053164      VOLUME  444606.999 3770221.592 0.0
LOCATION L0053165      VOLUME  444607.038 3770230.092 0.0
LOCATION L0053166      VOLUME  444607.078 3770238.592 0.0
LOCATION L0053167      VOLUME  444607.117 3770247.092 0.0
LOCATION L0053168      VOLUME  444607.157 3770255.591 0.0
LOCATION L0053169      VOLUME  444607.196 3770264.091 0.0
LOCATION L0053170      VOLUME  444607.236 3770272.591 0.0
LOCATION L0053171      VOLUME  444607.275 3770281.091 0.0
LOCATION L0053172      VOLUME  444607.315 3770289.591 0.0
LOCATION L0053173      VOLUME  444607.354 3770298.091 0.0
LOCATION L0053174      VOLUME  444607.394 3770306.591 0.0

```

LOCATION	L0053175	VOLUME	444607.433	3770315.091	0.0
LOCATION	L0053176	VOLUME	444607.473	3770323.591	0.0
LOCATION	L0053177	VOLUME	444607.512	3770332.091	0.0
LOCATION	L0053178	VOLUME	444607.552	3770340.591	0.0
LOCATION	L0053179	VOLUME	444607.591	3770349.090	0.0
LOCATION	L0053180	VOLUME	444607.631	3770357.590	0.0
LOCATION	L0053181	VOLUME	444607.670	3770366.090	0.0
LOCATION	L0053182	VOLUME	444607.710	3770374.590	0.0
LOCATION	L0053183	VOLUME	444607.749	3770383.090	0.0

** End of LINE VOLUME Source ID = SLINE13

** Source Parameters **

** LINE VOLUME Source ID = LI1

SRCPARAM	L0048238	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048239	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048240	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048241	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048242	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048243	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048244	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048245	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048246	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048247	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048248	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048249	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048250	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048251	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048252	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048253	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048254	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048255	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048256	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048257	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048258	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048259	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048260	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048261	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048262	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048263	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048264	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048265	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048266	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048267	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048268	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048269	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048270	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048271	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048272	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048273	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048274	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048275	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048276	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048277	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048278	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048279	0.0000007163	4.00	3.95	1.86

SRCPARAM	L0048280	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048281	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048282	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048283	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048284	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048285	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048286	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048287	0.0000007163	4.00	3.95	1.86
SRCPARAM	L0048288	0.0000007163	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI2

SRCPARAM	L0048289	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048290	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048291	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048292	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048293	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048294	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048295	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048296	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048297	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048298	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048299	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048300	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048301	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048302	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048303	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048304	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048305	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048306	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048307	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048308	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048309	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048310	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048311	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048312	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048313	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048314	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048315	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048316	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048317	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048318	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048319	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048320	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048321	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048322	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048323	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048324	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048325	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048326	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048327	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048328	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048329	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048330	0.0000007932	4.00	7.90	1.86
SRCPARAM	L0048331	0.0000007932	4.00	7.90	1.86

SRCPARAM	L0048492	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048493	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048494	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048495	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048496	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048497	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048498	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048499	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048500	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048501	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048502	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048503	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048504	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048505	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048506	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048507	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048508	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048509	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048510	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048511	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048512	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048513	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048514	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048515	0.0000004497	4.00	3.95	1.86
SRCPARAM	L0048516	0.0000004497	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI4

SRCPARAM	L0048517	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048518	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048519	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048520	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048521	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048522	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048523	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048524	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048525	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048526	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048527	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048528	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048529	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048530	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048531	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048532	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048533	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048534	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048535	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048536	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048537	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048538	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048539	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048540	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048541	0.00000118	4.00	3.95	1.86
SRCPARAM	L0048542	0.00000118	4.00	3.95	1.86

**

SRCPARAM	L0049722	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049723	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049724	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049725	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049726	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049727	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049728	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049729	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049730	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049731	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049732	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049733	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049734	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049735	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049736	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049737	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049738	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049739	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049740	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049741	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049742	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049743	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049744	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049745	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049746	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049747	0.0000001593	4.00	3.95	1.86
SRCPARAM	L0049748	0.0000001593	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI11

SRCPARAM	L0049749	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049750	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049751	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049752	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049753	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049754	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049755	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049756	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049757	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049758	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049759	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049760	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049761	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049762	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049763	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049764	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049765	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049766	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049767	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049768	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049769	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049770	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049771	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049772	0.000000053	4.00	3.95	1.86
SRCPARAM	L0049773	0.000000053	4.00	3.95	1.86

SRCPARAM	L0049828	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049829	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049830	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049831	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049832	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049833	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049834	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049835	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049836	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049837	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049838	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049839	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049840	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049841	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049842	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049843	0.00000053	4.00	3.95	1.86
SRCPARAM	L0049844	0.00000053	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI12

SRCPARAM	L0049845	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049846	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049847	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049848	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049849	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049850	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049851	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049852	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049853	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049854	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049855	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049856	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049857	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049858	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049859	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049860	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049861	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049862	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049863	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049864	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049865	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049866	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049867	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049868	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049869	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049870	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049871	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049872	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049873	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049874	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049875	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049876	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049877	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049878	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0049879	0.00000002658	4.00	3.95	1.86

SRCPARAM	L0050258	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050259	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050260	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050261	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050262	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050263	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050264	0.00000002658	4.00	3.95	1.86
SRCPARAM	L0050265	0.00000002658	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI13

SRCPARAM	L0050266	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050267	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050268	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050269	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050270	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050271	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050272	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050273	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050274	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050275	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050276	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050277	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050278	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050279	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050280	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050281	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050282	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050283	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050284	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050285	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050286	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050287	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050288	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050289	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050290	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050291	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050292	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050293	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050294	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050295	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050296	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050297	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050298	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050299	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050300	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050301	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050302	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050303	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050304	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050305	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050306	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050307	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050308	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050309	0.000000133	4.00	3.95	1.86

SRCPARAM	L0050364	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050365	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050366	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050367	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050368	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050369	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050370	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050371	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050372	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050373	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050374	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050375	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050376	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050377	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050378	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050379	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050380	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050381	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050382	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050383	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050384	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050385	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050386	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050387	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050388	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050389	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050390	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050391	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050392	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050393	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050394	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050395	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050396	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050397	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050398	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050399	0.000000133	4.00	3.95	1.86
SRCPARAM	L0050400	0.000000133	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI14

SRCPARAM	L0050401	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050402	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050403	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050404	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050405	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050406	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050407	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050408	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050409	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050410	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050411	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050412	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050413	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050414	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050415	0.00000005312	4.00	3.95	1.86

SRCPARAM	L0050738	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050739	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050740	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050741	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050742	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050743	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050744	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050745	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050746	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050747	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050748	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050749	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050750	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050751	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050752	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050753	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050754	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050755	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050756	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050757	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050758	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050759	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050760	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050761	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050762	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050763	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050764	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050765	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050766	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050767	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050768	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050769	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050770	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050771	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050772	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050773	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050774	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050775	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050776	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050777	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050778	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050779	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050780	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050781	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050782	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050783	0.00000005312	4.00	3.95	1.86
SRCPARAM	L0050784	0.00000005312	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI18

SRCPARAM	L0050785	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0050786	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0050787	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0050788	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0050789	0.0000002653	4.00	3.95	1.86

SRCPARAM	L0051060	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051061	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051062	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051063	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051064	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051065	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051066	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051067	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051068	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051069	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051070	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051071	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051072	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051073	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051074	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051075	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051076	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051077	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051078	0.0000002653	4.00	3.95	1.86
SRCPARAM	L0051079	0.0000002653	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI19

SRCPARAM	L0051080	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051081	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051082	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051083	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051084	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051085	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051086	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051087	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051088	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051089	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051090	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051091	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051092	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051093	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051094	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051095	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051096	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051097	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051098	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051099	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051100	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051101	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051102	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051103	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051104	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051105	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051106	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051107	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051108	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051109	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051110	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051111	0.000000267	4.00	3.95	1.86

SRCPARAM	L0051112	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051113	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051114	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051115	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051116	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051117	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051118	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051119	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051120	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051121	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051122	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051123	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051124	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051125	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051126	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051127	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051128	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051129	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051130	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051131	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051132	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051133	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051134	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051135	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051136	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051137	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051138	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051139	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051140	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051141	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051142	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051143	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051144	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051145	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051146	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051147	0.000000267	4.00	3.95	1.86
SRCPARAM	L0051148	0.000000267	4.00	3.95	1.86

**

** LINE VOLUME Source ID = LI20

SRCPARAM	L0051149	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051150	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051151	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051152	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051153	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051154	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051155	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051156	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051157	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051158	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051159	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051160	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051161	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051162	0.0000007972	4.00	3.95	1.86
SRCPARAM	L0051163	0.0000007972	4.00	3.95	1.86

SRCPARAM	L0051808	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051809	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051810	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051811	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051812	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051813	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051814	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051815	0.0000002353	4.00	3.95	1.86
SRCPARAM	L0051816	0.0000002353	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH3

SRCPARAM	L0051817	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051818	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051819	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051820	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051821	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051822	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051823	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051824	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051825	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051826	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051827	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051828	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051829	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051830	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051831	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051832	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051833	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051834	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051835	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051836	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051837	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051838	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051839	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051840	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051841	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051842	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051843	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051844	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051845	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051846	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051847	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051848	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051849	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051850	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051851	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051852	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051853	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051854	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051855	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051856	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051857	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051858	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051859	0.000001129	4.00	3.95	1.86

SRCPARAM	L0051860	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051861	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051862	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051863	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051864	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051865	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051866	0.000001129	4.00	3.95	1.86
SRCPARAM	L0051867	0.000001129	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH4

SRCPARAM	L0051868	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051869	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051870	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051871	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051872	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051873	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051874	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051875	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051876	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051877	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051878	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051879	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051880	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051881	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051882	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051883	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051884	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051885	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051886	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051887	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051888	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051889	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051890	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051891	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051892	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051893	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051894	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051895	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051896	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051897	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051898	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051899	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051900	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051901	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051902	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051903	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051904	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051905	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051906	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051907	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051908	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051909	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051910	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051911	0.0000004018	4.00	3.95	1.86

SRCPARAM	L0051912	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051913	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051914	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051915	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051916	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051917	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051918	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051919	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051920	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051921	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051922	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051923	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051924	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051925	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051926	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051927	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051928	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051929	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051930	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051931	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051932	0.0000004018	4.00	3.95	1.86
SRCPARAM	L0051933	0.0000004018	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH5

SRCPARAM	L0051934	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051935	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051936	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051937	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051938	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051939	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051940	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051941	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051942	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051943	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051944	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051945	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051946	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051947	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051948	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051949	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051950	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051951	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051952	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051953	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051954	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051955	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051956	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051957	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051958	0.00000114	4.00	3.95	1.86
SRCPARAM	L0051959	0.00000114	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH6

SRCPARAM	L0051960	0.000000614	4.00	3.95	1.86
SRCPARAM	L0051961	0.000000614	4.00	3.95	1.86

SRCPARAM	L0052016	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052017	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052018	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052019	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052020	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052021	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052022	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052023	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052024	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052025	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052026	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052027	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052028	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052029	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052030	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052031	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052032	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052033	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052034	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052035	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052036	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052037	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052038	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052039	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052040	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052041	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052042	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052043	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052044	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052045	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052046	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052047	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052048	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052049	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052050	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052051	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052052	0.000000614	4.00	3.95	1.86
SRCPARAM	L0052053	0.000000614	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH7

SRCPARAM	L0052054	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052055	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052056	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052057	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052058	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052059	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052060	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052061	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052062	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052063	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052064	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052065	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052066	0.00000002349	4.00	3.95	1.86
SRCPARAM	L0052067	0.00000002349	4.00	3.95	1.86

SRCPARAM	L0052658	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052659	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052660	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052661	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052662	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052663	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052664	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052665	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052666	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052667	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052668	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052669	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052670	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052671	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052672	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052673	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052674	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052675	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052676	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052677	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052678	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052679	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052680	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052681	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052682	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052683	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052684	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052685	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052686	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052687	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052688	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052689	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052690	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052691	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052692	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052693	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052694	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052695	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052696	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052697	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052698	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052699	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052700	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052701	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052702	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052703	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052704	0.0000004019	4.00	3.95	1.86
SRCPARAM	L0052705	0.0000004019	4.00	3.95	1.86

**

** LINE VOLUME Source ID = WH10

SRCPARAM	L0052706	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052707	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052708	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052709	0.0000005655	4.00	3.95	1.86

SRCPARAM	L0052818	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052819	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052820	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052821	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052822	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052823	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052824	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052825	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052826	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052827	0.0000005655	4.00	3.95	1.86
SRCPARAM	L0052828	0.0000005655	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE1

SRCPARAM	L0052829	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052830	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052831	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052832	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052833	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052834	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052835	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052836	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052837	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052838	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052839	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052840	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052841	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052842	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052843	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052844	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052845	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052846	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052847	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052848	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052849	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052850	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052851	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052852	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052853	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052854	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052855	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052856	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052857	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052858	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052859	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052860	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052861	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052862	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052863	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052864	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052865	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052866	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052867	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052868	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052869	0.000007929	4.00	3.95	1.86

SRCPARAM	L0052924	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052925	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052926	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052927	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052928	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052929	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052930	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052931	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052932	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052933	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052934	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052935	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052936	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052937	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052938	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052939	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052940	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052941	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052942	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052943	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052944	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052945	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052946	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052947	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052948	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052949	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052950	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052951	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052952	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052953	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052954	0.000007929	4.00	3.95	1.86
SRCPARAM	L0052955	0.000007929	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0052956	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052957	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052958	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052959	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052960	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052961	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052962	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052963	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052964	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052965	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052966	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052967	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052968	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052969	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052970	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052971	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052972	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052973	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052974	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052975	0.00000383	4.00	3.95	1.86

SRCPARAM	L0052976	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052977	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052978	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052979	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052980	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052981	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052982	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052983	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052984	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052985	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052986	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052987	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052988	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052989	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052990	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052991	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052992	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052993	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052994	0.00000383	4.00	3.95	1.86
SRCPARAM	L0052995	0.00000383	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE5				
SRCPARAM	L0052996	0.000001876	4.00	3.95	1.86
SRCPARAM	L0052997	0.000001876	4.00	3.95	1.86
SRCPARAM	L0052998	0.000001876	4.00	3.95	1.86
SRCPARAM	L0052999	0.000001876	4.00	3.95	1.86
SRCPARAM	L0053000	0.000001876	4.00	3.95	1.86
SRCPARAM	L0053001	0.000001876	4.00	3.95	1.86
SRCPARAM	L0053002	0.000001876	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE7				
SRCPARAM	L0053003	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053004	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053005	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053006	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053007	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053008	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053009	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053010	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053011	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053012	0.000002796	4.00	3.95	1.86
SRCPARAM	L0053013	0.000002796	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE8				
SRCPARAM	L0053014	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053015	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053016	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053017	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053018	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053019	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053020	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053021	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053022	0.000003349	4.00	3.95	1.86
SRCPARAM	L0053023	0.000003349	4.00	3.95	1.86

	SRCPARAM L0053024	0.000003349	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE9				
	SRCPARAM L0053025	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053026	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053027	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053028	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053029	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053030	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053031	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053032	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053033	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053034	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053035	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053036	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053037	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053038	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053039	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053040	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053041	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053042	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053043	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053044	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053045	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053046	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053047	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053048	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053049	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053050	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053051	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053052	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053053	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053054	0.000002837	4.00	3.95	1.86
	SRCPARAM L0053055	0.000002837	4.00	3.95	1.86
**	-----				
**	LINE VOLUME Source ID = SLINE10				
	SRCPARAM L0053056	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053057	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053058	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053059	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053060	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053061	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053062	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053063	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053064	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053065	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053066	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053067	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053068	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053069	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053070	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053071	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053072	0.000002587	4.00	3.95	1.86
	SRCPARAM L0053073	0.000002587	4.00	3.95	1.86

SRCPARAM	L0053074	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053075	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053076	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053077	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053078	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053079	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053080	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053081	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053082	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053083	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053084	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053085	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053086	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053087	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053088	0.000002587	4.00	3.95	1.86
SRCPARAM	L0053089	0.000002587	4.00	3.95	1.86

**

** LINE VOLUME Source ID = SLINE11

SRCPARAM	L0053090	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053091	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053092	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053093	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053094	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053095	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053096	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053097	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053098	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053099	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053100	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053101	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053102	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053103	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053104	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053105	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053106	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053107	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053108	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053109	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053110	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053111	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053112	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053113	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053114	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053115	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053116	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053117	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053118	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053119	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053120	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053121	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053122	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053123	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053124	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053125	0.000002972	4.00	3.95	1.86

```

** -----
** LINE VOLUME Source ID = SLINE6
SRCPARAM L0053126      0.000003105      4.00      3.95      1.86
SRCPARAM L0053127      0.000003105      4.00      3.95      1.86
SRCPARAM L0053128      0.000003105      4.00      3.95      1.86
SRCPARAM L0053129      0.000003105      4.00      3.95      1.86
SRCPARAM L0053130      0.000003105      4.00      3.95      1.86
SRCPARAM L0053131      0.000003105      4.00      3.95      1.86
SRCPARAM L0053132      0.000003105      4.00      3.95      1.86
SRCPARAM L0053133      0.000003105      4.00      3.95      1.86
SRCPARAM L0053134      0.000003105      4.00      3.95      1.86
SRCPARAM L0053135      0.000003105      4.00      3.95      1.86
SRCPARAM L0053136      0.000003105      4.00      3.95      1.86
** -----
** LINE VOLUME Source ID = SLINE12
SRCPARAM L0053137      0.000003016      4.00      3.95      1.86
SRCPARAM L0053138      0.000003016      4.00      3.95      1.86
SRCPARAM L0053139      0.000003016      4.00      3.95      1.86
SRCPARAM L0053140      0.000003016      4.00      3.95      1.86
SRCPARAM L0053141      0.000003016      4.00      3.95      1.86
SRCPARAM L0053142      0.000003016      4.00      3.95      1.86
SRCPARAM L0053143      0.000003016      4.00      3.95      1.86
SRCPARAM L0053144      0.000003016      4.00      3.95      1.86
SRCPARAM L0053145      0.000003016      4.00      3.95      1.86
SRCPARAM L0053146      0.000003016      4.00      3.95      1.86
SRCPARAM L0053147      0.000003016      4.00      3.95      1.86
** -----
** LINE VOLUME Source ID = SLINE13
SRCPARAM L0053148      0.000002972      4.00      3.95      1.86
SRCPARAM L0053149      0.000002972      4.00      3.95      1.86
SRCPARAM L0053150      0.000002972      4.00      3.95      1.86
SRCPARAM L0053151      0.000002972      4.00      3.95      1.86
SRCPARAM L0053152      0.000002972      4.00      3.95      1.86
SRCPARAM L0053153      0.000002972      4.00      3.95      1.86
SRCPARAM L0053154      0.000002972      4.00      3.95      1.86
SRCPARAM L0053155      0.000002972      4.00      3.95      1.86
SRCPARAM L0053156      0.000002972      4.00      3.95      1.86
SRCPARAM L0053157      0.000002972      4.00      3.95      1.86
SRCPARAM L0053158      0.000002972      4.00      3.95      1.86
SRCPARAM L0053159      0.000002972      4.00      3.95      1.86
SRCPARAM L0053160      0.000002972      4.00      3.95      1.86
SRCPARAM L0053161      0.000002972      4.00      3.95      1.86
SRCPARAM L0053162      0.000002972      4.00      3.95      1.86
SRCPARAM L0053163      0.000002972      4.00      3.95      1.86
SRCPARAM L0053164      0.000002972      4.00      3.95      1.86
SRCPARAM L0053165      0.000002972      4.00      3.95      1.86
SRCPARAM L0053166      0.000002972      4.00      3.95      1.86
SRCPARAM L0053167      0.000002972      4.00      3.95      1.86
SRCPARAM L0053168      0.000002972      4.00      3.95      1.86
SRCPARAM L0053169      0.000002972      4.00      3.95      1.86
SRCPARAM L0053170      0.000002972      4.00      3.95      1.86
SRCPARAM L0053171      0.000002972      4.00      3.95      1.86
SRCPARAM L0053172      0.000002972      4.00      3.95      1.86
SRCPARAM L0053173      0.000002972      4.00      3.95      1.86

```

SRCPARAM	L0053174	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053175	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053176	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053177	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053178	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053179	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053180	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053181	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053182	0.000002972	4.00	3.95	1.86
SRCPARAM	L0053183	0.000002972	4.00	3.95	1.86

**

 URBANSRC ALL
 SRCGROUP ALL

SO FINISHED

**

** AERMOD Receptor Pathway

**

**

RE STARTING

** DESCRREC " " "

DISCCART	444418.74	3770669.76	1.50
DISCCART	443391.68	3770826.82	1.50
DISCCART	442515.48	3770326.11	1.50
DISCCART	442771.53	3769876.89	1.50
DISCCART	443029.10	3769706.71	1.50
DISCCART	446366.51	3770226.98	1.50
DISCCART	446875.40	3772710.89	1.50
DISCCART	445913.62	3772558.63	1.50
DISCCART	443203.73	3771839.37	1.50
DISCCART	443410.74	3771633.89	1.50
DISCCART	443530.35	3771847.04	1.50
DISCCART	442645.92	3771489.91	1.50
DISCCART	445404.71	3772829.35	1.50
DISCCART	442849.23	3772810.78	1.50

RE FINISHED

**

** AERMOD Meteorology Pathway

**

**

ME STARTING

SURFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.sfc"
 PROFFILE "U:\UcAir\6-10-14 AQMD Meteorological data\poma6.PFL"
 SURFDATA 3190 2005
 UAIRDATA 3190 2005
 SITEDATA 99999 2005
 PROFBASE 270.0 METERS

ME FINISHED

**

** AERMOD Output Pathway

```
*****
**
**
OU STARTING
** Auto-Generated Plotfiles
   PLOTFILE ANNUAL ALL SCHOOLS.AD\AN00GALL.PLT 31
   SUMMFILE schools.sum
OU FINISHED
```

*** Message Summary For AERMOD Model Setup ***

----- Summary of Total Messages -----

```
A Total of          0 Fatal Error Message(s)
A Total of          2 Warning Message(s)
A Total of          0 Informational Message(s)
```

```
***** FATAL ERROR MESSAGES *****
*** NONE ***
```

```
***** WARNING MESSAGES *****
ME W396  10733      MEOpen: Met data from outdated version of AERMET,
version:          12345
ME W531  10733      MEOpen: CAUTION! Met Station ID Missing from
SURFFILE for      SURFDATA
```

```
*****
*** SETUP Finishes Successfully ***
*****
```

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
*** AERMET - VERSION 12345 *** ***
*** 10:01:05

PAGE 1

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** MODEL SETUP OPTIONS

SUMMARY ***

**Model Is Setup For Calculation of Average CONCentration Values.

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 4946 Source(s),
for Total of 1 Urban Area(s):

Urban Population = 2015355.0 ; Urban Roughness Length = 1.000 m

**Model Allows User-Specified Options:

1. Stack-tip Downwash.
2. Model Assumes Receptors on FLAT Terrain.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Used.

**Other Options Specified:

FASTALL - Use effective sigma-y to optimize meander for
POINT and VOLUME sources, and hybrid approach
to optimize AREA sources (formerly TOXICS option)

**Model Accepts FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates ANNUAL Averages Only

**This Run Includes: 4946 Source(s); 1 Source Group(s); and
14 Receptor(s)

**Model Set To Continue RUNning After the Setup Testing.

**The AERMET Input Meteorological Data Version Date: 12345

**Output Options Selected:

Model Outputs Tables of ANNUAL Averages by Receptor

Model Outputs External File(s) of High Values for Plotting
(PLOTFILE Keyword)
Model Outputs Separate Summary File of High Ranked Values
(SUMMFILE Keyword)

**NOTE: The Following Flags May Appear Following CONC Values: c for
Calm Hours
m for
Missing Hours
b for
Both Calm and Missing Hours

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 270.00 ;
Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC
; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 5.6 MB of RAM.

**Detailed Error/Message File: schools.err
**File for Summary of Results: schools.sum

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 2
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048238	0	0.71630E-06	443656.5	3769888.6	270.0	4.00	
3.95	1.86	YES					
L0048239	0	0.71630E-06	443663.1	3769883.2	270.0	4.00	
3.95	1.86	YES					
L0048240	0	0.71630E-06	443669.7	3769877.8	270.0	4.00	
3.95	1.86	YES					
L0048241	0	0.71630E-06	443677.5	3769874.9	270.0	4.00	
3.95	1.86	YES					
L0048242	0	0.71630E-06	443685.3	3769873.4	270.0	4.00	
3.95	1.86	YES					
L0048243	0	0.71630E-06	443685.6	3769881.9	270.0	4.00	
3.95	1.86	YES					
L0048244	0	0.71630E-06	443685.8	3769890.4	270.0	4.00	
3.95	1.86	YES					
L0048245	0	0.71630E-06	443686.1	3769898.9	270.0	4.00	
3.95	1.86	YES					
L0048246	0	0.71630E-06	443686.3	3769907.4	270.0	4.00	
3.95	1.86	YES					
L0048247	0	0.71630E-06	443686.5	3769915.9	270.0	4.00	
3.95	1.86	YES					
L0048248	0	0.71630E-06	443686.8	3769924.4	270.0	4.00	
3.95	1.86	YES					
L0048249	0	0.71630E-06	443687.0	3769932.9	270.0	4.00	
3.95	1.86	YES					
L0048250	0	0.71630E-06	443687.3	3769941.4	270.0	4.00	
3.95	1.86	YES					
L0048251	0	0.71630E-06	443687.5	3769949.9	270.0	4.00	
3.95	1.86	YES					
L0048252	0	0.71630E-06	443687.8	3769958.4	270.0	4.00	
3.95	1.86	YES					
L0048253	0	0.71630E-06	443688.0	3769966.9	270.0	4.00	
3.95	1.86	YES					

L0048254	0	0.71630E-06	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0048255	0	0.71630E-06	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0048256	0	0.71630E-06	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0048257	0	0.71630E-06	443690.5	3770000.8	270.0	4.00
3.95	1.86	YES				
L0048258	0	0.71630E-06	443691.4	3770009.2	270.0	4.00
3.95	1.86	YES				
L0048259	0	0.71630E-06	443692.3	3770017.7	270.0	4.00
3.95	1.86	YES				
L0048260	0	0.71630E-06	443693.1	3770026.2	270.0	4.00
3.95	1.86	YES				
L0048261	0	0.71630E-06	443694.0	3770034.6	270.0	4.00
3.95	1.86	YES				
L0048262	0	0.71630E-06	443694.8	3770043.1	270.0	4.00
3.95	1.86	YES				
L0048263	0	0.71630E-06	443695.7	3770051.5	270.0	4.00
3.95	1.86	YES				
L0048264	0	0.71630E-06	443696.6	3770060.0	270.0	4.00
3.95	1.86	YES				
L0048265	0	0.71630E-06	443697.4	3770068.4	270.0	4.00
3.95	1.86	YES				
L0048266	0	0.71630E-06	443698.3	3770076.9	270.0	4.00
3.95	1.86	YES				
L0048267	0	0.71630E-06	443699.2	3770085.3	270.0	4.00
3.95	1.86	YES				
L0048268	0	0.71630E-06	443700.0	3770093.8	270.0	4.00
3.95	1.86	YES				
L0048269	0	0.71630E-06	443700.9	3770102.3	270.0	4.00
3.95	1.86	YES				
L0048270	0	0.71630E-06	443701.7	3770110.7	270.0	4.00
3.95	1.86	YES				
L0048271	0	0.71630E-06	443702.6	3770119.2	270.0	4.00
3.95	1.86	YES				
L0048272	0	0.71630E-06	443703.5	3770127.6	270.0	4.00
3.95	1.86	YES				
L0048273	0	0.71630E-06	443704.3	3770136.1	270.0	4.00
3.95	1.86	YES				
L0048274	0	0.71630E-06	443705.2	3770144.5	270.0	4.00
3.95	1.86	YES				
L0048275	0	0.71630E-06	443705.6	3770153.0	270.0	4.00
3.95	1.86	YES				
L0048276	0	0.71630E-06	443705.9	3770161.5	270.0	4.00
3.95	1.86	YES				
L0048277	0	0.71630E-06	443706.2	3770170.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 3

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048278		0	0.71630E-06	443706.5	3770178.5	270.0	4.00
3.95	1.86	YES					
L0048279		0	0.71630E-06	443706.8	3770187.0	270.0	4.00
3.95	1.86	YES					
L0048280		0	0.71630E-06	443707.0	3770195.5	270.0	4.00
3.95	1.86	YES					
L0048281		0	0.71630E-06	443707.3	3770204.0	270.0	4.00
3.95	1.86	YES					
L0048282		0	0.71630E-06	443707.6	3770212.5	270.0	4.00
3.95	1.86	YES					
L0048283		0	0.71630E-06	443707.9	3770221.0	270.0	4.00
3.95	1.86	YES					
L0048284		0	0.71630E-06	443708.2	3770229.5	270.0	4.00
3.95	1.86	YES					
L0048285		0	0.71630E-06	443708.5	3770238.0	270.0	4.00
3.95	1.86	YES					
L0048286		0	0.71630E-06	443708.8	3770246.5	270.0	4.00
3.95	1.86	YES					
L0048287		0	0.71630E-06	443709.1	3770255.0	270.0	4.00
3.95	1.86	YES					
L0048288		0	0.71630E-06	443709.3	3770263.5	270.0	4.00
3.95	1.86	YES					
L0048289		0	0.79320E-06	442087.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0048290		0	0.79320E-06	442104.6	3769165.7	270.0	4.00
7.90	1.86	YES					
L0048291		0	0.79320E-06	442121.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0048292		0	0.79320E-06	442138.5	3769165.6	270.0	4.00
7.90	1.86	YES					
L0048293		0	0.79320E-06	442155.5	3769165.5	270.0	4.00
7.90	1.86	YES					

L0048294	0	0.79320E-06	442172.5	3769165.5	270.0	4.00
7.90	1.86	YES				
L0048295	0	0.79320E-06	442189.5	3769165.4	270.0	4.00
7.90	1.86	YES				
L0048296	0	0.79320E-06	442206.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0048297	0	0.79320E-06	442223.4	3769165.4	270.0	4.00
7.90	1.86	YES				
L0048298	0	0.79320E-06	442240.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0048299	0	0.79320E-06	442257.4	3769165.3	270.0	4.00
7.90	1.86	YES				
L0048300	0	0.79320E-06	442274.4	3769165.2	270.0	4.00
7.90	1.86	YES				
L0048301	0	0.79320E-06	442291.3	3769165.2	270.0	4.00
7.90	1.86	YES				
L0048302	0	0.79320E-06	442308.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0048303	0	0.79320E-06	442325.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0048304	0	0.79320E-06	442342.3	3769165.1	270.0	4.00
7.90	1.86	YES				
L0048305	0	0.79320E-06	442359.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0048306	0	0.79320E-06	442376.2	3769165.0	270.0	4.00
7.90	1.86	YES				
L0048307	0	0.79320E-06	442393.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0048308	0	0.79320E-06	442410.2	3769164.9	270.0	4.00
7.90	1.86	YES				
L0048309	0	0.79320E-06	442427.2	3769164.8	270.0	4.00
7.90	1.86	YES				
L0048310	0	0.79320E-06	442444.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0048311	0	0.79320E-06	442461.1	3769164.8	270.0	4.00
7.90	1.86	YES				
L0048312	0	0.79320E-06	442478.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0048313	0	0.79320E-06	442495.1	3769164.7	270.0	4.00
7.90	1.86	YES				
L0048314	0	0.79320E-06	442512.1	3769164.6	270.0	4.00
7.90	1.86	YES				
L0048315	0	0.79320E-06	442529.0	3769164.6	270.0	4.00
7.90	1.86	YES				
L0048316	0	0.79320E-06	442546.0	3769164.5	270.0	4.00
7.90	1.86	YES				
L0048317	0	0.79320E-06	442563.0	3769164.5	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 4
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048318		0	0.79320E-06	442580.0	3769164.5	270.0	4.00
7.90	1.86	YES					
L0048319		0	0.79320E-06	442596.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0048320		0	0.79320E-06	442613.9	3769164.4	270.0	4.00
7.90	1.86	YES					
L0048321		0	0.79320E-06	442630.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0048322		0	0.79320E-06	442647.9	3769164.3	270.0	4.00
7.90	1.86	YES					
L0048323		0	0.79320E-06	442664.9	3769164.2	270.0	4.00
7.90	1.86	YES					
L0048324		0	0.79320E-06	442681.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0048325		0	0.79320E-06	442698.8	3769164.2	270.0	4.00
7.90	1.86	YES					
L0048326		0	0.79320E-06	442715.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0048327		0	0.79320E-06	442732.8	3769164.1	270.0	4.00
7.90	1.86	YES					
L0048328		0	0.79320E-06	442749.8	3769164.0	270.0	4.00
7.90	1.86	YES					
L0048329		0	0.79320E-06	442766.7	3769164.0	270.0	4.00
7.90	1.86	YES					
L0048330		0	0.79320E-06	442783.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0048331		0	0.79320E-06	442800.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0048332		0	0.79320E-06	442817.7	3769163.9	270.0	4.00
7.90	1.86	YES					
L0048333		0	0.79320E-06	442834.7	3769163.8	270.0	4.00
7.90	1.86	YES					

L0048334	0	0.79320E-06	442851.6	3769163.8	270.0	4.00
7.90	1.86	YES				
L0048335	0	0.79320E-06	442868.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0048336	0	0.79320E-06	442885.6	3769163.7	270.0	4.00
7.90	1.86	YES				
L0048337	0	0.79320E-06	442902.6	3769163.6	270.0	4.00
7.90	1.86	YES				
L0048338	0	0.79320E-06	442919.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0048339	0	0.79320E-06	442936.5	3769163.6	270.0	4.00
7.90	1.86	YES				
L0048340	0	0.79320E-06	442953.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0048341	0	0.79320E-06	442970.5	3769163.5	270.0	4.00
7.90	1.86	YES				
L0048342	0	0.79320E-06	442987.5	3769163.4	270.0	4.00
7.90	1.86	YES				
L0048343	0	0.79320E-06	443004.4	3769163.4	270.0	4.00
7.90	1.86	YES				
L0048344	0	0.79320E-06	443021.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0048345	0	0.79320E-06	443038.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0048346	0	0.79320E-06	443055.4	3769163.3	270.0	4.00
7.90	1.86	YES				
L0048347	0	0.79320E-06	443072.4	3769163.2	270.0	4.00
7.90	1.86	YES				
L0048348	0	0.79320E-06	443089.3	3769163.2	270.0	4.00
7.90	1.86	YES				
L0048349	0	0.79320E-06	443106.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0048350	0	0.79320E-06	443123.3	3769163.1	270.0	4.00
7.90	1.86	YES				
L0048351	0	0.79320E-06	443140.3	3769163.0	270.0	4.00
7.90	1.86	YES				
L0048352	0	0.79320E-06	443157.2	3769163.0	270.0	4.00
7.90	1.86	YES				
L0048353	0	0.79320E-06	443174.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0048354	0	0.79320E-06	443191.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0048355	0	0.79320E-06	443208.2	3769162.9	270.0	4.00
7.90	1.86	YES				
L0048356	0	0.79320E-06	443225.2	3769162.8	270.0	4.00
7.90	1.86	YES				
L0048357	0	0.79320E-06	443242.1	3769162.8	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 5

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048358		0	0.79320E-06	443259.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0048359		0	0.79320E-06	443276.1	3769162.7	270.0	4.00
7.90	1.86	YES					
L0048360		0	0.79320E-06	443293.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0048361		0	0.79320E-06	443310.1	3769162.6	270.0	4.00
7.90	1.86	YES					
L0048362		0	0.79320E-06	443327.0	3769162.6	270.0	4.00
7.90	1.86	YES					
L0048363		0	0.79320E-06	443344.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0048364		0	0.79320E-06	443361.0	3769162.5	270.0	4.00
7.90	1.86	YES					
L0048365		0	0.79320E-06	443378.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0048366		0	0.79320E-06	443395.0	3769162.4	270.0	4.00
7.90	1.86	YES					
L0048367		0	0.79320E-06	443411.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0048368		0	0.79320E-06	443428.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0048369		0	0.79320E-06	443445.9	3769162.3	270.0	4.00
7.90	1.86	YES					
L0048370		0	0.79320E-06	443462.9	3769162.2	270.0	4.00
7.90	1.86	YES					
L0048371		0	0.79320E-06	443479.8	3769162.2	270.0	4.00
7.90	1.86	YES					
L0048372		0	0.79320E-06	443496.8	3769162.1	270.0	4.00
7.90	1.86	YES					
L0048373		0	0.79320E-06	443513.8	3769162.1	270.0	4.00
7.90	1.86	YES					

L0048374	0	0.79320E-06	443530.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0048375	0	0.79320E-06	443547.8	3769162.0	270.0	4.00
7.90	1.86	YES				
L0048376	0	0.79320E-06	443564.7	3769162.0	270.0	4.00
7.90	1.86	YES				
L0048377	0	0.79320E-06	443581.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0048378	0	0.79320E-06	443598.7	3769161.9	270.0	4.00
7.90	1.86	YES				
L0048379	0	0.79320E-06	443615.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0048380	0	0.79320E-06	443632.7	3769161.8	270.0	4.00
7.90	1.86	YES				
L0048381	0	0.79320E-06	443649.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0048382	0	0.79320E-06	443666.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0048383	0	0.79320E-06	443683.6	3769161.7	270.0	4.00
7.90	1.86	YES				
L0048384	0	0.79320E-06	443696.3	3769166.0	270.0	4.00
7.90	1.86	YES				
L0048385	0	0.79320E-06	443696.6	3769182.9	270.0	4.00
7.90	1.86	YES				
L0048386	0	0.79320E-06	443696.8	3769199.9	270.0	4.00
7.90	1.86	YES				
L0048387	0	0.79320E-06	443697.1	3769216.9	270.0	4.00
7.90	1.86	YES				
L0048388	0	0.79320E-06	443697.4	3769233.9	270.0	4.00
7.90	1.86	YES				
L0048389	0	0.79320E-06	443697.7	3769250.9	270.0	4.00
7.90	1.86	YES				
L0048390	0	0.79320E-06	443697.9	3769267.8	270.0	4.00
7.90	1.86	YES				
L0048391	0	0.79320E-06	443698.2	3769284.8	270.0	4.00
7.90	1.86	YES				
L0048392	0	0.79320E-06	443698.5	3769301.8	270.0	4.00
7.90	1.86	YES				
L0048393	0	0.79320E-06	443698.8	3769318.8	270.0	4.00
7.90	1.86	YES				
L0048394	0	0.79320E-06	443699.0	3769335.7	270.0	4.00
7.90	1.86	YES				
L0048395	0	0.79320E-06	443699.3	3769352.7	270.0	4.00
7.90	1.86	YES				
L0048396	0	0.79320E-06	443699.6	3769369.7	270.0	4.00
7.90	1.86	YES				
L0048397	0	0.79320E-06	443699.8	3769386.7	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 6
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048398		0	0.79320E-06	443700.1	3769403.6	270.0	4.00
7.90	1.86	YES					
L0048399		0	0.79320E-06	443700.4	3769420.6	270.0	4.00
7.90	1.86	YES					
L0048400		0	0.79320E-06	443700.7	3769437.6	270.0	4.00
7.90	1.86	YES					
L0048401		0	0.79320E-06	443700.9	3769454.6	270.0	4.00
7.90	1.86	YES					
L0048402		0	0.79320E-06	443701.2	3769471.5	270.0	4.00
7.90	1.86	YES					
L0048403		0	0.79320E-06	443701.0	3769488.5	270.0	4.00
7.90	1.86	YES					
L0048404		0	0.79320E-06	443700.7	3769505.5	270.0	4.00
7.90	1.86	YES					
L0048405		0	0.79320E-06	443700.3	3769522.5	270.0	4.00
7.90	1.86	YES					
L0048406		0	0.79320E-06	443699.9	3769539.4	270.0	4.00
7.90	1.86	YES					
L0048407		0	0.79320E-06	443699.6	3769556.4	270.0	4.00
7.90	1.86	YES					
L0048408		0	0.79320E-06	443699.2	3769573.4	270.0	4.00
7.90	1.86	YES					
L0048409		0	0.79320E-06	443698.8	3769590.4	270.0	4.00
7.90	1.86	YES					
L0048410		0	0.79320E-06	443698.5	3769607.3	270.0	4.00
7.90	1.86	YES					
L0048411		0	0.79320E-06	443698.4	3769624.3	270.0	4.00
7.90	1.86	YES					
L0048412		0	0.79320E-06	443698.9	3769641.3	270.0	4.00
7.90	1.86	YES					
L0048413		0	0.79320E-06	443699.5	3769658.3	270.0	4.00
7.90	1.86	YES					

L0048414	0	0.79320E-06	443700.0	3769675.2	270.0	4.00
7.90	1.86	YES				
L0048415	0	0.79320E-06	443700.6	3769692.2	270.0	4.00
7.90	1.86	YES				
L0048416	0	0.79320E-06	443701.1	3769709.2	270.0	4.00
7.90	1.86	YES				
L0048417	0	0.79320E-06	443701.7	3769726.1	270.0	4.00
7.90	1.86	YES				
L0048418	0	0.79320E-06	443701.1	3769743.1	270.0	4.00
7.90	1.86	YES				
L0048419	0	0.79320E-06	443699.1	3769759.9	270.0	4.00
7.90	1.86	YES				
L0048420	0	0.79320E-06	443697.2	3769776.8	270.0	4.00
7.90	1.86	YES				
L0048421	0	0.79320E-06	443695.3	3769793.7	270.0	4.00
7.90	1.86	YES				
L0048422	0	0.79320E-06	443693.4	3769810.5	270.0	4.00
7.90	1.86	YES				
L0048423	0	0.79320E-06	443691.5	3769827.4	270.0	4.00
7.90	1.86	YES				
L0048424	0	0.79320E-06	443689.5	3769844.3	270.0	4.00
7.90	1.86	YES				
L0048425	0	0.79320E-06	443687.6	3769861.2	270.0	4.00
7.90	1.86	YES				
L0048426	0	0.79320E-06	443685.7	3769878.0	270.0	4.00
7.90	1.86	YES				
L0048427	0	0.79320E-06	443684.2	3769894.9	270.0	4.00
7.90	1.86	YES				
L0048428	0	0.79320E-06	443685.0	3769911.9	270.0	4.00
7.90	1.86	YES				
L0048429	0	0.79320E-06	443685.8	3769928.8	270.0	4.00
7.90	1.86	YES				
L0048430	0	0.79320E-06	443686.6	3769945.8	270.0	4.00
7.90	1.86	YES				
L0048431	0	0.79320E-06	443687.4	3769962.8	270.0	4.00
7.90	1.86	YES				
L0048432	0	0.79320E-06	443688.9	3769979.7	270.0	4.00
7.90	1.86	YES				
L0048433	0	0.79320E-06	443690.4	3769996.6	270.0	4.00
7.90	1.86	YES				
L0048434	0	0.79320E-06	443691.9	3770013.5	270.0	4.00
7.90	1.86	YES				
L0048435	0	0.79320E-06	443693.7	3770030.4	270.0	4.00
7.90	1.86	YES				
L0048436	0	0.79320E-06	443695.5	3770047.3	270.0	4.00
7.90	1.86	YES				
L0048437	0	0.79320E-06	443697.3	3770064.1	270.0	4.00
7.90	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 7
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048438		0	0.79320E-06	443699.2	3770081.0	270.0	4.00
7.90	1.86	YES					
L0048439		0	0.79320E-06	443700.9	3770097.9	270.0	4.00
7.90	1.86	YES					
L0048440		0	0.79320E-06	443702.6	3770114.8	270.0	4.00
7.90	1.86	YES					
L0048441		0	0.79320E-06	443704.3	3770131.7	270.0	4.00
7.90	1.86	YES					
L0048442		0	0.79320E-06	443705.6	3770148.6	270.0	4.00
7.90	1.86	YES					
L0048443		0	0.79320E-06	443706.1	3770165.6	270.0	4.00
7.90	1.86	YES					
L0048444		0	0.79320E-06	443706.7	3770182.6	270.0	4.00
7.90	1.86	YES					
L0048445		0	0.79320E-06	443707.2	3770199.5	270.0	4.00
7.90	1.86	YES					
L0048446		0	0.79320E-06	443707.7	3770216.5	270.0	4.00
7.90	1.86	YES					
L0048447		0	0.79320E-06	443708.2	3770233.5	270.0	4.00
7.90	1.86	YES					
L0048448		0	0.79320E-06	443708.7	3770250.4	270.0	4.00
7.90	1.86	YES					
L0048449		0	0.79320E-06	443709.2	3770267.4	270.0	4.00
7.90	1.86	YES					
L0048450		0	0.44970E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES					
L0048451		0	0.44970E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES					
L0048452		0	0.44970E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES					
L0048453		0	0.44970E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES					

L0048454	0	0.44970E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0048455	0	0.44970E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0048456	0	0.44970E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0048457	0	0.44970E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0048458	0	0.44970E-06	443902.8	3769905.5	270.0	4.00
3.95	1.86	YES				
L0048459	0	0.44970E-06	443899.7	3769913.4	270.0	4.00
3.95	1.86	YES				
L0048460	0	0.44970E-06	443896.6	3769921.3	270.0	4.00
3.95	1.86	YES				
L0048461	0	0.44970E-06	443893.5	3769929.3	270.0	4.00
3.95	1.86	YES				
L0048462	0	0.44970E-06	443890.5	3769937.2	270.0	4.00
3.95	1.86	YES				
L0048463	0	0.44970E-06	443887.4	3769945.1	270.0	4.00
3.95	1.86	YES				
L0048464	0	0.44970E-06	443884.3	3769953.0	270.0	4.00
3.95	1.86	YES				
L0048465	0	0.44970E-06	443881.2	3769961.0	270.0	4.00
3.95	1.86	YES				
L0048466	0	0.44970E-06	443878.1	3769968.9	270.0	4.00
3.95	1.86	YES				
L0048467	0	0.44970E-06	443874.9	3769976.8	270.0	4.00
3.95	1.86	YES				
L0048468	0	0.44970E-06	443871.5	3769984.5	270.0	4.00
3.95	1.86	YES				
L0048469	0	0.44970E-06	443868.1	3769992.3	270.0	4.00
3.95	1.86	YES				
L0048470	0	0.44970E-06	443864.7	3770000.1	270.0	4.00
3.95	1.86	YES				
L0048471	0	0.44970E-06	443861.2	3770007.9	270.0	4.00
3.95	1.86	YES				
L0048472	0	0.44970E-06	443857.8	3770015.7	270.0	4.00
3.95	1.86	YES				
L0048473	0	0.44970E-06	443854.4	3770023.4	270.0	4.00
3.95	1.86	YES				
L0048474	0	0.44970E-06	443848.3	3770029.0	270.0	4.00
3.95	1.86	YES				
L0048475	0	0.44970E-06	443841.3	3770033.8	270.0	4.00
3.95	1.86	YES				
L0048476	0	0.44970E-06	443834.3	3770038.7	270.0	4.00
3.95	1.86	YES				
L0048477	0	0.44970E-06	443827.3	3770043.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 8

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048478	0	0.44970E-06	443820.3	3770048.3	270.0	4.00	
3.95	1.86	YES					
L0048479	0	0.44970E-06	443813.3	3770053.2	270.0	4.00	
3.95	1.86	YES					
L0048480	0	0.44970E-06	443805.3	3770055.5	270.0	4.00	
3.95	1.86	YES					
L0048481	0	0.44970E-06	443796.9	3770057.0	270.0	4.00	
3.95	1.86	YES					
L0048482	0	0.44970E-06	443788.6	3770058.6	270.0	4.00	
3.95	1.86	YES					
L0048483	0	0.44970E-06	443780.2	3770060.1	270.0	4.00	
3.95	1.86	YES					
L0048484	0	0.44970E-06	443771.9	3770061.7	270.0	4.00	
3.95	1.86	YES					
L0048485	0	0.44970E-06	443763.5	3770063.2	270.0	4.00	
3.95	1.86	YES					
L0048486	0	0.44970E-06	443755.1	3770064.4	270.0	4.00	
3.95	1.86	YES					
L0048487	0	0.44970E-06	443746.6	3770065.2	270.0	4.00	
3.95	1.86	YES					
L0048488	0	0.44970E-06	443738.2	3770066.0	270.0	4.00	
3.95	1.86	YES					
L0048489	0	0.44970E-06	443729.7	3770066.8	270.0	4.00	
3.95	1.86	YES					
L0048490	0	0.44970E-06	443721.2	3770067.6	270.0	4.00	
3.95	1.86	YES					
L0048491	0	0.44970E-06	443712.8	3770068.3	270.0	4.00	
3.95	1.86	YES					
L0048492	0	0.44970E-06	443704.3	3770069.1	270.0	4.00	
3.95	1.86	YES					
L0048493	0	0.44970E-06	443699.4	3770072.8	270.0	4.00	
3.95	1.86	YES					

L0048494	0	0.44970E-06	443700.2	3770081.3	270.0	4.00
3.95	1.86	YES				
L0048495	0	0.44970E-06	443700.9	3770089.8	270.0	4.00
3.95	1.86	YES				
L0048496	0	0.44970E-06	443701.7	3770098.2	270.0	4.00
3.95	1.86	YES				
L0048497	0	0.44970E-06	443702.5	3770106.7	270.0	4.00
3.95	1.86	YES				
L0048498	0	0.44970E-06	443703.3	3770115.2	270.0	4.00
3.95	1.86	YES				
L0048499	0	0.44970E-06	443704.0	3770123.6	270.0	4.00
3.95	1.86	YES				
L0048500	0	0.44970E-06	443704.8	3770132.1	270.0	4.00
3.95	1.86	YES				
L0048501	0	0.44970E-06	443705.6	3770140.6	270.0	4.00
3.95	1.86	YES				
L0048502	0	0.44970E-06	443706.4	3770149.0	270.0	4.00
3.95	1.86	YES				
L0048503	0	0.44970E-06	443706.9	3770157.5	270.0	4.00
3.95	1.86	YES				
L0048504	0	0.44970E-06	443707.1	3770166.0	270.0	4.00
3.95	1.86	YES				
L0048505	0	0.44970E-06	443707.3	3770174.5	270.0	4.00
3.95	1.86	YES				
L0048506	0	0.44970E-06	443707.4	3770183.0	270.0	4.00
3.95	1.86	YES				
L0048507	0	0.44970E-06	443707.6	3770191.5	270.0	4.00
3.95	1.86	YES				
L0048508	0	0.44970E-06	443707.8	3770200.0	270.0	4.00
3.95	1.86	YES				
L0048509	0	0.44970E-06	443708.0	3770208.5	270.0	4.00
3.95	1.86	YES				
L0048510	0	0.44970E-06	443708.1	3770217.0	270.0	4.00
3.95	1.86	YES				
L0048511	0	0.44970E-06	443708.3	3770225.5	270.0	4.00
3.95	1.86	YES				
L0048512	0	0.44970E-06	443708.5	3770234.0	270.0	4.00
3.95	1.86	YES				
L0048513	0	0.44970E-06	443708.7	3770242.5	270.0	4.00
3.95	1.86	YES				
L0048514	0	0.44970E-06	443708.9	3770251.0	270.0	4.00
3.95	1.86	YES				
L0048515	0	0.44970E-06	443709.0	3770259.5	270.0	4.00
3.95	1.86	YES				
L0048516	0	0.44970E-06	443709.2	3770268.0	270.0	4.00
3.95	1.86	YES				
L0048517	0	0.11800E-05	443707.1	3770280.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 9
 **MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048518		0	0.11800E-05	443707.0	3770289.2	270.0	4.00
3.95	1.86	YES					
L0048519		0	0.11800E-05	443706.8	3770297.7	270.0	4.00
3.95	1.86	YES					
L0048520		0	0.11800E-05	443706.7	3770306.2	270.0	4.00
3.95	1.86	YES					
L0048521		0	0.11800E-05	443706.6	3770314.7	270.0	4.00
3.95	1.86	YES					
L0048522		0	0.11800E-05	443706.5	3770323.2	270.0	4.00
3.95	1.86	YES					
L0048523		0	0.11800E-05	443706.3	3770331.7	270.0	4.00
3.95	1.86	YES					
L0048524		0	0.11800E-05	443706.2	3770340.2	270.0	4.00
3.95	1.86	YES					
L0048525		0	0.11800E-05	443706.1	3770348.7	270.0	4.00
3.95	1.86	YES					
L0048526		0	0.11800E-05	443705.9	3770357.2	270.0	4.00
3.95	1.86	YES					
L0048527		0	0.11800E-05	443705.8	3770365.7	270.0	4.00
3.95	1.86	YES					
L0048528		0	0.11800E-05	443705.7	3770374.2	270.0	4.00
3.95	1.86	YES					
L0048529		0	0.11800E-05	443705.5	3770382.7	270.0	4.00
3.95	1.86	YES					
L0048530		0	0.11800E-05	443705.4	3770391.2	270.0	4.00
3.95	1.86	YES					
L0048531		0	0.11800E-05	443705.3	3770399.7	270.0	4.00
3.95	1.86	YES					
L0048532		0	0.11800E-05	443705.2	3770408.2	270.0	4.00
3.95	1.86	YES					
L0048533		0	0.11800E-05	443705.0	3770416.7	270.0	4.00
3.95	1.86	YES					

L0048534	0	0.11800E-05	443704.9	3770425.2	270.0	4.00
3.95	1.86	YES				
L0048535	0	0.11800E-05	443704.8	3770433.7	270.0	4.00
3.95	1.86	YES				
L0048536	0	0.11800E-05	443704.6	3770442.2	270.0	4.00
3.95	1.86	YES				
L0048537	0	0.11800E-05	443704.5	3770450.7	270.0	4.00
3.95	1.86	YES				
L0048538	0	0.11800E-05	443704.4	3770459.2	270.0	4.00
3.95	1.86	YES				
L0048539	0	0.11800E-05	443704.3	3770467.7	270.0	4.00
3.95	1.86	YES				
L0048540	0	0.11800E-05	443712.6	3770467.1	270.0	4.00
3.95	1.86	YES				
L0048541	0	0.11800E-05	443721.1	3770466.5	270.0	4.00
3.95	1.86	YES				
L0048542	0	0.11800E-05	443729.6	3770465.8	270.0	4.00
3.95	1.86	YES				
L0048543	0	0.79630E-07	442100.5	3772350.4	270.0	4.00
3.95	1.86	YES				
L0048544	0	0.79630E-07	442109.0	3772350.3	270.0	4.00
3.95	1.86	YES				
L0048545	0	0.79630E-07	442117.5	3772350.2	270.0	4.00
3.95	1.86	YES				
L0048546	0	0.79630E-07	442126.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0048547	0	0.79630E-07	442134.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0048548	0	0.79630E-07	442143.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0048549	0	0.79630E-07	442151.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0048550	0	0.79630E-07	442160.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0048551	0	0.79630E-07	442168.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0048552	0	0.79630E-07	442177.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0048553	0	0.79630E-07	442185.5	3772349.5	270.0	4.00
3.95	1.86	YES				
L0048554	0	0.79630E-07	442194.0	3772349.4	270.0	4.00
3.95	1.86	YES				
L0048555	0	0.79630E-07	442202.5	3772349.3	270.0	4.00
3.95	1.86	YES				
L0048556	0	0.79630E-07	442211.0	3772349.2	270.0	4.00
3.95	1.86	YES				
L0048557	0	0.79630E-07	442219.5	3772349.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 10

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048558		0	0.79630E-07	442228.0	3772349.0	270.0	4.00
3.95	1.86	YES					
L0048559		0	0.79630E-07	442236.5	3772348.9	270.0	4.00
3.95	1.86	YES					
L0048560		0	0.79630E-07	442245.0	3772348.8	270.0	4.00
3.95	1.86	YES					
L0048561		0	0.79630E-07	442253.5	3772348.7	270.0	4.00
3.95	1.86	YES					
L0048562		0	0.79630E-07	442262.0	3772348.6	270.0	4.00
3.95	1.86	YES					
L0048563		0	0.79630E-07	442270.5	3772348.5	270.0	4.00
3.95	1.86	YES					
L0048564		0	0.79630E-07	442279.0	3772348.4	270.0	4.00
3.95	1.86	YES					
L0048565		0	0.79630E-07	442287.5	3772348.3	270.0	4.00
3.95	1.86	YES					
L0048566		0	0.79630E-07	442296.0	3772348.2	270.0	4.00
3.95	1.86	YES					
L0048567		0	0.79630E-07	442304.5	3772348.1	270.0	4.00
3.95	1.86	YES					
L0048568		0	0.79630E-07	442313.0	3772348.0	270.0	4.00
3.95	1.86	YES					
L0048569		0	0.79630E-07	442321.5	3772348.0	270.0	4.00
3.95	1.86	YES					
L0048570		0	0.79630E-07	442330.0	3772347.9	270.0	4.00
3.95	1.86	YES					
L0048571		0	0.79630E-07	442338.5	3772347.8	270.0	4.00
3.95	1.86	YES					
L0048572		0	0.79630E-07	442347.0	3772347.7	270.0	4.00
3.95	1.86	YES					
L0048573		0	0.79630E-07	442355.5	3772347.6	270.0	4.00
3.95	1.86	YES					

L0048574	0	0.79630E-07	442364.0	3772347.5	270.0	4.00
3.95	1.86	YES				
L0048575	0	0.79630E-07	442372.5	3772347.4	270.0	4.00
3.95	1.86	YES				
L0048576	0	0.79630E-07	442381.0	3772347.3	270.0	4.00
3.95	1.86	YES				
L0048577	0	0.79630E-07	442389.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0048578	0	0.79630E-07	442398.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0048579	0	0.79630E-07	442406.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0048580	0	0.79630E-07	442415.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0048581	0	0.79630E-07	442423.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0048582	0	0.79630E-07	442432.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0048583	0	0.79630E-07	442440.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0048584	0	0.79630E-07	442448.9	3772346.6	270.0	4.00
3.95	1.86	YES				
L0048585	0	0.79630E-07	442457.4	3772346.5	270.0	4.00
3.95	1.86	YES				
L0048586	0	0.79630E-07	442465.9	3772346.4	270.0	4.00
3.95	1.86	YES				
L0048587	0	0.79630E-07	442474.4	3772346.3	270.0	4.00
3.95	1.86	YES				
L0048588	0	0.79630E-07	442482.9	3772346.2	270.0	4.00
3.95	1.86	YES				
L0048589	0	0.79630E-07	442491.4	3772346.1	270.0	4.00
3.95	1.86	YES				
L0048590	0	0.79630E-07	442499.9	3772346.0	270.0	4.00
3.95	1.86	YES				
L0048591	0	0.79630E-07	442508.4	3772345.9	270.0	4.00
3.95	1.86	YES				
L0048592	0	0.79630E-07	442516.9	3772345.8	270.0	4.00
3.95	1.86	YES				
L0048593	0	0.79630E-07	442525.4	3772345.7	270.0	4.00
3.95	1.86	YES				
L0048594	0	0.79630E-07	442533.9	3772345.6	270.0	4.00
3.95	1.86	YES				
L0048595	0	0.79630E-07	442542.4	3772345.5	270.0	4.00
3.95	1.86	YES				
L0048596	0	0.79630E-07	442550.9	3772345.4	270.0	4.00
3.95	1.86	YES				
L0048597	0	0.79630E-07	442559.4	3772345.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 11

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048598		0	0.79630E-07	442567.9	3772345.2	270.0	4.00
3.95	1.86	YES					
L0048599		0	0.79630E-07	442576.4	3772345.1	270.0	4.00
3.95	1.86	YES					
L0048600		0	0.79630E-07	442584.9	3772345.1	270.0	4.00
3.95	1.86	YES					
L0048601		0	0.79630E-07	442593.4	3772345.0	270.0	4.00
3.95	1.86	YES					
L0048602		0	0.79630E-07	442601.9	3772344.9	270.0	4.00
3.95	1.86	YES					
L0048603		0	0.79630E-07	442610.4	3772344.8	270.0	4.00
3.95	1.86	YES					
L0048604		0	0.79630E-07	442618.9	3772344.7	270.0	4.00
3.95	1.86	YES					
L0048605		0	0.79630E-07	442627.4	3772344.6	270.0	4.00
3.95	1.86	YES					
L0048606		0	0.79630E-07	442635.9	3772344.5	270.0	4.00
3.95	1.86	YES					
L0048607		0	0.79630E-07	442644.4	3772344.4	270.0	4.00
3.95	1.86	YES					
L0048608		0	0.79630E-07	442652.9	3772344.3	270.0	4.00
3.95	1.86	YES					
L0048609		0	0.79630E-07	442661.4	3772344.2	270.0	4.00
3.95	1.86	YES					
L0048610		0	0.79630E-07	442669.9	3772344.1	270.0	4.00
3.95	1.86	YES					
L0048611		0	0.79630E-07	442678.4	3772344.0	270.0	4.00
3.95	1.86	YES					
L0048612		0	0.79630E-07	442686.9	3772343.9	270.0	4.00
3.95	1.86	YES					
L0048613		0	0.79630E-07	442695.4	3772343.8	270.0	4.00
3.95	1.86	YES					

L0048614	0	0.79630E-07	442703.9	3772343.7	270.0	4.00
3.95	1.86	YES				
L0048615	0	0.79630E-07	442712.4	3772343.7	270.0	4.00
3.95	1.86	YES				
L0048616	0	0.79630E-07	442720.9	3772343.6	270.0	4.00
3.95	1.86	YES				
L0048617	0	0.79630E-07	442729.4	3772343.5	270.0	4.00
3.95	1.86	YES				
L0048618	0	0.79630E-07	442737.9	3772343.4	270.0	4.00
3.95	1.86	YES				
L0048619	0	0.79630E-07	442746.4	3772343.3	270.0	4.00
3.95	1.86	YES				
L0048620	0	0.79630E-07	442754.9	3772343.2	270.0	4.00
3.95	1.86	YES				
L0048621	0	0.79630E-07	442763.4	3772343.1	270.0	4.00
3.95	1.86	YES				
L0048622	0	0.79630E-07	442771.9	3772343.0	270.0	4.00
3.95	1.86	YES				
L0048623	0	0.79630E-07	442780.4	3772342.9	270.0	4.00
3.95	1.86	YES				
L0048624	0	0.79630E-07	442788.9	3772342.8	270.0	4.00
3.95	1.86	YES				
L0048625	0	0.79630E-07	442797.4	3772342.7	270.0	4.00
3.95	1.86	YES				
L0048626	0	0.79630E-07	442805.9	3772342.6	270.0	4.00
3.95	1.86	YES				
L0048627	0	0.79630E-07	442814.4	3772342.5	270.0	4.00
3.95	1.86	YES				
L0048628	0	0.79630E-07	442822.9	3772342.4	270.0	4.00
3.95	1.86	YES				
L0048629	0	0.79630E-07	442831.4	3772342.3	270.0	4.00
3.95	1.86	YES				
L0048630	0	0.79630E-07	442839.9	3772342.2	270.0	4.00
3.95	1.86	YES				
L0048631	0	0.79630E-07	442848.4	3772342.2	270.0	4.00
3.95	1.86	YES				
L0048632	0	0.79630E-07	442856.9	3772342.1	270.0	4.00
3.95	1.86	YES				
L0048633	0	0.79630E-07	442865.4	3772342.0	270.0	4.00
3.95	1.86	YES				
L0048634	0	0.79630E-07	442873.9	3772341.9	270.0	4.00
3.95	1.86	YES				
L0048635	0	0.79630E-07	442882.4	3772341.8	270.0	4.00
3.95	1.86	YES				
L0048636	0	0.79630E-07	442890.9	3772341.7	270.0	4.00
3.95	1.86	YES				
L0048637	0	0.79630E-07	442899.4	3772341.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 12

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048638		0	0.79630E-07	442907.9	3772341.5	270.0	4.00
3.95	1.86	YES					
L0048639		0	0.79630E-07	442916.4	3772341.4	270.0	4.00
3.95	1.86	YES					
L0048640		0	0.79630E-07	442924.9	3772341.3	270.0	4.00
3.95	1.86	YES					
L0048641		0	0.79630E-07	442933.4	3772341.2	270.0	4.00
3.95	1.86	YES					
L0048642		0	0.79630E-07	442941.9	3772341.1	270.0	4.00
3.95	1.86	YES					
L0048643		0	0.79630E-07	442950.4	3772341.0	270.0	4.00
3.95	1.86	YES					
L0048644		0	0.79630E-07	442958.9	3772340.9	270.0	4.00
3.95	1.86	YES					
L0048645		0	0.79630E-07	442967.4	3772340.8	270.0	4.00
3.95	1.86	YES					
L0048646		0	0.79630E-07	442975.9	3772340.8	270.0	4.00
3.95	1.86	YES					
L0048647		0	0.79630E-07	442984.4	3772340.7	270.0	4.00
3.95	1.86	YES					
L0048648		0	0.79630E-07	442992.9	3772340.6	270.0	4.00
3.95	1.86	YES					
L0048649		0	0.79630E-07	443001.4	3772340.5	270.0	4.00
3.95	1.86	YES					
L0048650		0	0.79630E-07	443009.9	3772340.4	270.0	4.00
3.95	1.86	YES					
L0048651		0	0.79630E-07	443018.4	3772340.3	270.0	4.00
3.95	1.86	YES					
L0048652		0	0.79630E-07	443026.9	3772340.2	270.0	4.00
3.95	1.86	YES					
L0048653		0	0.79630E-07	443035.4	3772340.1	270.0	4.00
3.95	1.86	YES					

L0048654	0	0.79630E-07	443043.9	3772340.0	270.0	4.00
3.95	1.86	YES				
L0048655	0	0.79630E-07	443052.4	3772339.9	270.0	4.00
3.95	1.86	YES				
L0048656	0	0.79630E-07	443060.9	3772339.8	270.0	4.00
3.95	1.86	YES				
L0048657	0	0.79630E-07	443069.4	3772339.7	270.0	4.00
3.95	1.86	YES				
L0048658	0	0.79630E-07	443077.9	3772339.6	270.0	4.00
3.95	1.86	YES				
L0048659	0	0.79630E-07	443086.4	3772339.5	270.0	4.00
3.95	1.86	YES				
L0048660	0	0.79630E-07	443094.9	3772339.4	270.0	4.00
3.95	1.86	YES				
L0048661	0	0.79630E-07	443103.4	3772339.4	270.0	4.00
3.95	1.86	YES				
L0048662	0	0.79630E-07	443111.9	3772339.3	270.0	4.00
3.95	1.86	YES				
L0048663	0	0.79630E-07	443120.4	3772339.2	270.0	4.00
3.95	1.86	YES				
L0048664	0	0.79630E-07	443128.9	3772339.1	270.0	4.00
3.95	1.86	YES				
L0048665	0	0.79630E-07	443137.4	3772339.0	270.0	4.00
3.95	1.86	YES				
L0048666	0	0.79630E-07	443145.9	3772338.9	270.0	4.00
3.95	1.86	YES				
L0048667	0	0.79630E-07	443154.4	3772338.8	270.0	4.00
3.95	1.86	YES				
L0048668	0	0.79630E-07	443162.9	3772338.7	270.0	4.00
3.95	1.86	YES				
L0048669	0	0.79630E-07	443171.4	3772338.6	270.0	4.00
3.95	1.86	YES				
L0048670	0	0.79630E-07	443179.9	3772338.5	270.0	4.00
3.95	1.86	YES				
L0048671	0	0.79630E-07	443188.4	3772338.4	270.0	4.00
3.95	1.86	YES				
L0048672	0	0.79630E-07	443196.9	3772338.3	270.0	4.00
3.95	1.86	YES				
L0048673	0	0.79630E-07	443205.4	3772338.2	270.0	4.00
3.95	1.86	YES				
L0048674	0	0.79630E-07	443213.9	3772338.1	270.0	4.00
3.95	1.86	YES				
L0048675	0	0.79630E-07	443222.4	3772338.0	270.0	4.00
3.95	1.86	YES				
L0048676	0	0.79630E-07	443230.9	3772337.9	270.0	4.00
3.95	1.86	YES				
L0048677	0	0.79630E-07	443239.4	3772337.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 13

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048678		0	0.79630E-07	443247.9	3772337.8	270.0	4.00
3.95	1.86	YES					
L0048679		0	0.79630E-07	443256.4	3772337.7	270.0	4.00
3.95	1.86	YES					
L0048680		0	0.79630E-07	443264.9	3772337.6	270.0	4.00
3.95	1.86	YES					
L0048681		0	0.79630E-07	443273.4	3772337.5	270.0	4.00
3.95	1.86	YES					
L0048682		0	0.79630E-07	443281.9	3772337.4	270.0	4.00
3.95	1.86	YES					
L0048683		0	0.79630E-07	443290.4	3772337.3	270.0	4.00
3.95	1.86	YES					
L0048684		0	0.79630E-07	443298.9	3772337.2	270.0	4.00
3.95	1.86	YES					
L0048685		0	0.79630E-07	443307.4	3772337.1	270.0	4.00
3.95	1.86	YES					
L0048686		0	0.79630E-07	443315.9	3772337.0	270.0	4.00
3.95	1.86	YES					
L0048687		0	0.79630E-07	443324.4	3772336.9	270.0	4.00
3.95	1.86	YES					
L0048688		0	0.79630E-07	443332.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0048689		0	0.79630E-07	443341.4	3772336.7	270.0	4.00
3.95	1.86	YES					
L0048690		0	0.79630E-07	443349.9	3772336.6	270.0	4.00
3.95	1.86	YES					
L0048691		0	0.79630E-07	443358.4	3772336.5	270.0	4.00
3.95	1.86	YES					
L0048692		0	0.79630E-07	443366.9	3772336.5	270.0	4.00
3.95	1.86	YES					
L0048693		0	0.79630E-07	443375.4	3772336.4	270.0	4.00
3.95	1.86	YES					

L0048694	0	0.79630E-07	443383.9	3772336.3	270.0	4.00
3.95	1.86	YES				
L0048695	0	0.79630E-07	443392.4	3772336.2	270.0	4.00
3.95	1.86	YES				
L0048696	0	0.79630E-07	443400.9	3772336.1	270.0	4.00
3.95	1.86	YES				
L0048697	0	0.79630E-07	443409.4	3772336.0	270.0	4.00
3.95	1.86	YES				
L0048698	0	0.79630E-07	443417.9	3772335.9	270.0	4.00
3.95	1.86	YES				
L0048699	0	0.79630E-07	443426.4	3772335.8	270.0	4.00
3.95	1.86	YES				
L0048700	0	0.79630E-07	443434.9	3772335.7	270.0	4.00
3.95	1.86	YES				
L0048701	0	0.79630E-07	443443.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0048702	0	0.79630E-07	443451.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0048703	0	0.79630E-07	443460.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0048704	0	0.79630E-07	443468.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0048705	0	0.79630E-07	443477.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0048706	0	0.79630E-07	443485.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0048707	0	0.79630E-07	443494.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0048708	0	0.79630E-07	443502.9	3772335.0	270.0	4.00
3.95	1.86	YES				
L0048709	0	0.79630E-07	443511.4	3772334.9	270.0	4.00
3.95	1.86	YES				
L0048710	0	0.79630E-07	443519.9	3772334.8	270.0	4.00
3.95	1.86	YES				
L0048711	0	0.79630E-07	443528.4	3772334.7	270.0	4.00
3.95	1.86	YES				
L0048712	0	0.79630E-07	443536.9	3772334.6	270.0	4.00
3.95	1.86	YES				
L0048713	0	0.79630E-07	443545.4	3772334.5	270.0	4.00
3.95	1.86	YES				
L0048714	0	0.79630E-07	443553.9	3772334.4	270.0	4.00
3.95	1.86	YES				
L0048715	0	0.79630E-07	443562.4	3772334.3	270.0	4.00
3.95	1.86	YES				
L0048716	0	0.79630E-07	443570.9	3772334.2	270.0	4.00
3.95	1.86	YES				
L0048717	0	0.79630E-07	443579.4	3772334.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 14

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0048718		0	0.79630E-07	443587.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0048719		0	0.79630E-07	443596.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0048720		0	0.79630E-07	443604.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0048721		0	0.79630E-07	443613.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0048722		0	0.79630E-07	443621.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0048723		0	0.79630E-07	443630.4	3772333.6	270.0	4.00
3.95	1.86	YES					
L0048724		0	0.79630E-07	443638.9	3772333.5	270.0	4.00
3.95	1.86	YES					
L0048725		0	0.79630E-07	443647.4	3772333.4	270.0	4.00
3.95	1.86	YES					
L0048726		0	0.79630E-07	443655.9	3772333.3	270.0	4.00
3.95	1.86	YES					
L0048727		0	0.79630E-07	443664.4	3772333.2	270.0	4.00
3.95	1.86	YES					
L0048728		0	0.79630E-07	443672.9	3772333.1	270.0	4.00
3.95	1.86	YES					
L0048729		0	0.79630E-07	443681.4	3772333.0	270.0	4.00
3.95	1.86	YES					
L0048730		0	0.79630E-07	443689.9	3772332.9	270.0	4.00
3.95	1.86	YES					
L0048731		0	0.79630E-07	443698.4	3772332.8	270.0	4.00
3.95	1.86	YES					
L0048732		0	0.79630E-07	443704.3	3772330.2	270.0	4.00
3.95	1.86	YES					
L0048733		0	0.79630E-07	443704.3	3772321.7	270.0	4.00
3.95	1.86	YES					

L0048734	0	0.79630E-07	443704.3	3772313.2	270.0	4.00
3.95	1.86	YES				
L0048735	0	0.79630E-07	443704.3	3772304.7	270.0	4.00
3.95	1.86	YES				
L0048736	0	0.79630E-07	443704.2	3772296.2	270.0	4.00
3.95	1.86	YES				
L0048737	0	0.79630E-07	443704.2	3772287.7	270.0	4.00
3.95	1.86	YES				
L0048738	0	0.79630E-07	443704.2	3772279.2	270.0	4.00
3.95	1.86	YES				
L0048739	0	0.79630E-07	443704.2	3772270.7	270.0	4.00
3.95	1.86	YES				
L0048740	0	0.79630E-07	443704.2	3772262.2	270.0	4.00
3.95	1.86	YES				
L0048741	0	0.79630E-07	443704.1	3772253.7	270.0	4.00
3.95	1.86	YES				
L0048742	0	0.79630E-07	443704.1	3772245.2	270.0	4.00
3.95	1.86	YES				
L0048743	0	0.79630E-07	443704.1	3772236.7	270.0	4.00
3.95	1.86	YES				
L0048744	0	0.79630E-07	443704.1	3772228.2	270.0	4.00
3.95	1.86	YES				
L0048745	0	0.79630E-07	443704.0	3772219.7	270.0	4.00
3.95	1.86	YES				
L0048746	0	0.79630E-07	443704.0	3772211.2	270.0	4.00
3.95	1.86	YES				
L0048747	0	0.79630E-07	443704.0	3772202.7	270.0	4.00
3.95	1.86	YES				
L0048748	0	0.79630E-07	443704.0	3772194.2	270.0	4.00
3.95	1.86	YES				
L0048749	0	0.79630E-07	443703.9	3772185.7	270.0	4.00
3.95	1.86	YES				
L0048750	0	0.79630E-07	443703.9	3772177.2	270.0	4.00
3.95	1.86	YES				
L0048751	0	0.79630E-07	443703.9	3772168.7	270.0	4.00
3.95	1.86	YES				
L0048752	0	0.79630E-07	443703.9	3772160.2	270.0	4.00
3.95	1.86	YES				
L0048753	0	0.79630E-07	443703.8	3772151.7	270.0	4.00
3.95	1.86	YES				
L0048754	0	0.79630E-07	443703.8	3772143.2	270.0	4.00
3.95	1.86	YES				
L0048755	0	0.79630E-07	443703.8	3772134.7	270.0	4.00
3.95	1.86	YES				
L0048756	0	0.79630E-07	443703.8	3772126.2	270.0	4.00
3.95	1.86	YES				
L0048757	0	0.79630E-07	443703.7	3772117.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 15

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048758		0	0.79630E-07	443703.7	3772109.2	270.0	4.00
3.95	1.86	YES					
L0048759		0	0.79630E-07	443703.7	3772100.7	270.0	4.00
3.95	1.86	YES					
L0048760		0	0.79630E-07	443703.7	3772092.2	270.0	4.00
3.95	1.86	YES					
L0048761		0	0.79630E-07	443703.6	3772083.7	270.0	4.00
3.95	1.86	YES					
L0048762		0	0.79630E-07	443703.6	3772075.2	270.0	4.00
3.95	1.86	YES					
L0048763		0	0.79630E-07	443703.6	3772066.7	270.0	4.00
3.95	1.86	YES					
L0048764		0	0.79630E-07	443703.6	3772058.2	270.0	4.00
3.95	1.86	YES					
L0048765		0	0.79630E-07	443703.5	3772049.7	270.0	4.00
3.95	1.86	YES					
L0048766		0	0.79630E-07	443703.5	3772041.2	270.0	4.00
3.95	1.86	YES					
L0048767		0	0.79630E-07	443703.5	3772032.7	270.0	4.00
3.95	1.86	YES					
L0048768		0	0.79630E-07	443703.5	3772024.2	270.0	4.00
3.95	1.86	YES					
L0048769		0	0.79630E-07	443703.4	3772015.7	270.0	4.00
3.95	1.86	YES					
L0048770		0	0.79630E-07	443703.4	3772007.2	270.0	4.00
3.95	1.86	YES					
L0048771		0	0.79630E-07	443703.4	3771998.7	270.0	4.00
3.95	1.86	YES					
L0048772		0	0.79630E-07	443703.4	3771990.2	270.0	4.00
3.95	1.86	YES					
L0048773		0	0.79630E-07	443703.4	3771981.7	270.0	4.00
3.95	1.86	YES					

L0048774	0	0.79630E-07	443703.3	3771973.2	270.0	4.00
3.95	1.86	YES				
L0048775	0	0.79630E-07	443703.3	3771964.7	270.0	4.00
3.95	1.86	YES				
L0048776	0	0.79630E-07	443703.3	3771956.2	270.0	4.00
3.95	1.86	YES				
L0048777	0	0.79630E-07	443703.3	3771947.7	270.0	4.00
3.95	1.86	YES				
L0048778	0	0.79630E-07	443703.2	3771939.2	270.0	4.00
3.95	1.86	YES				
L0048779	0	0.79630E-07	443703.2	3771930.7	270.0	4.00
3.95	1.86	YES				
L0048780	0	0.79630E-07	443703.2	3771922.2	270.0	4.00
3.95	1.86	YES				
L0048781	0	0.79630E-07	443703.2	3771913.7	270.0	4.00
3.95	1.86	YES				
L0048782	0	0.79630E-07	443703.1	3771905.2	270.0	4.00
3.95	1.86	YES				
L0048783	0	0.79630E-07	443703.1	3771896.7	270.0	4.00
3.95	1.86	YES				
L0048784	0	0.79630E-07	443703.1	3771888.2	270.0	4.00
3.95	1.86	YES				
L0048785	0	0.79630E-07	443703.1	3771879.7	270.0	4.00
3.95	1.86	YES				
L0048786	0	0.79630E-07	443703.0	3771871.2	270.0	4.00
3.95	1.86	YES				
L0048787	0	0.79630E-07	443703.0	3771862.7	270.0	4.00
3.95	1.86	YES				
L0048788	0	0.79630E-07	443703.0	3771854.2	270.0	4.00
3.95	1.86	YES				
L0048789	0	0.79630E-07	443703.0	3771845.7	270.0	4.00
3.95	1.86	YES				
L0048790	0	0.79630E-07	443702.9	3771837.2	270.0	4.00
3.95	1.86	YES				
L0048791	0	0.79630E-07	443702.9	3771828.7	270.0	4.00
3.95	1.86	YES				
L0048792	0	0.79630E-07	443702.9	3771820.2	270.0	4.00
3.95	1.86	YES				
L0048793	0	0.79630E-07	443702.9	3771811.7	270.0	4.00
3.95	1.86	YES				
L0048794	0	0.79630E-07	443702.8	3771803.2	270.0	4.00
3.95	1.86	YES				
L0048795	0	0.79630E-07	443702.8	3771794.7	270.0	4.00
3.95	1.86	YES				
L0048796	0	0.79630E-07	443702.8	3771786.2	270.0	4.00
3.95	1.86	YES				
L0048797	0	0.79630E-07	443702.8	3771777.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 16

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048798		0	0.79630E-07	443702.7	3771769.2	270.0	4.00
3.95	1.86	YES					
L0048799		0	0.79630E-07	443702.7	3771760.7	270.0	4.00
3.95	1.86	YES					
L0048800		0	0.79630E-07	443702.7	3771752.2	270.0	4.00
3.95	1.86	YES					
L0048801		0	0.79630E-07	443702.7	3771743.7	270.0	4.00
3.95	1.86	YES					
L0048802		0	0.79630E-07	443702.6	3771735.2	270.0	4.00
3.95	1.86	YES					
L0048803		0	0.79630E-07	443702.6	3771726.7	270.0	4.00
3.95	1.86	YES					
L0048804		0	0.79630E-07	443702.6	3771718.2	270.0	4.00
3.95	1.86	YES					
L0048805		0	0.79630E-07	443702.6	3771709.7	270.0	4.00
3.95	1.86	YES					
L0048806		0	0.79630E-07	443702.6	3771701.2	270.0	4.00
3.95	1.86	YES					
L0048807		0	0.79630E-07	443702.5	3771692.7	270.0	4.00
3.95	1.86	YES					
L0048808		0	0.79630E-07	443702.5	3771684.2	270.0	4.00
3.95	1.86	YES					
L0048809		0	0.79630E-07	443702.5	3771675.7	270.0	4.00
3.95	1.86	YES					
L0048810		0	0.79630E-07	443702.5	3771667.2	270.0	4.00
3.95	1.86	YES					
L0048811		0	0.79630E-07	443702.4	3771658.7	270.0	4.00
3.95	1.86	YES					
L0048812		0	0.79630E-07	443702.4	3771650.2	270.0	4.00
3.95	1.86	YES					
L0048813		0	0.79630E-07	443702.4	3771641.7	270.0	4.00
3.95	1.86	YES					

L0048814	0	0.79630E-07	443702.4	3771633.2	270.0	4.00
3.95	1.86	YES				
L0048815	0	0.79630E-07	443702.3	3771624.7	270.0	4.00
3.95	1.86	YES				
L0048816	0	0.79630E-07	443702.3	3771616.2	270.0	4.00
3.95	1.86	YES				
L0048817	0	0.79630E-07	443702.3	3771607.7	270.0	4.00
3.95	1.86	YES				
L0048818	0	0.79630E-07	443702.3	3771599.2	270.0	4.00
3.95	1.86	YES				
L0048819	0	0.79630E-07	443702.2	3771590.7	270.0	4.00
3.95	1.86	YES				
L0048820	0	0.79630E-07	443702.2	3771582.2	270.0	4.00
3.95	1.86	YES				
L0048821	0	0.79630E-07	443702.2	3771573.7	270.0	4.00
3.95	1.86	YES				
L0048822	0	0.79630E-07	443702.2	3771565.2	270.0	4.00
3.95	1.86	YES				
L0048823	0	0.79630E-07	443702.1	3771556.7	270.0	4.00
3.95	1.86	YES				
L0048824	0	0.79630E-07	443702.1	3771548.2	270.0	4.00
3.95	1.86	YES				
L0048825	0	0.79630E-07	443702.1	3771539.7	270.0	4.00
3.95	1.86	YES				
L0048826	0	0.79630E-07	443702.1	3771531.2	270.0	4.00
3.95	1.86	YES				
L0048827	0	0.79630E-07	443702.0	3771522.7	270.0	4.00
3.95	1.86	YES				
L0048828	0	0.79630E-07	443702.0	3771514.2	270.0	4.00
3.95	1.86	YES				
L0048829	0	0.79630E-07	443702.0	3771505.7	270.0	4.00
3.95	1.86	YES				
L0048830	0	0.79630E-07	443702.0	3771497.2	270.0	4.00
3.95	1.86	YES				
L0048831	0	0.79630E-07	443701.9	3771488.7	270.0	4.00
3.95	1.86	YES				
L0048832	0	0.79630E-07	443701.9	3771480.2	270.0	4.00
3.95	1.86	YES				
L0048833	0	0.79630E-07	443701.9	3771471.7	270.0	4.00
3.95	1.86	YES				
L0048834	0	0.79630E-07	443701.9	3771463.2	270.0	4.00
3.95	1.86	YES				
L0048835	0	0.79630E-07	443701.8	3771454.7	270.0	4.00
3.95	1.86	YES				
L0048836	0	0.79630E-07	443701.8	3771446.2	270.0	4.00
3.95	1.86	YES				
L0048837	0	0.79630E-07	443701.8	3771437.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 17

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048838		0	0.79630E-07	443701.8	3771429.2	270.0	4.00
3.95	1.86	YES					
L0048839		0	0.79630E-07	443701.8	3771420.7	270.0	4.00
3.95	1.86	YES					
L0048840		0	0.79630E-07	443701.7	3771412.2	270.0	4.00
3.95	1.86	YES					
L0048841		0	0.79630E-07	443701.7	3771403.7	270.0	4.00
3.95	1.86	YES					
L0048842		0	0.79630E-07	443701.7	3771395.2	270.0	4.00
3.95	1.86	YES					
L0048843		0	0.79630E-07	443701.7	3771386.7	270.0	4.00
3.95	1.86	YES					
L0048844		0	0.79630E-07	443701.6	3771378.2	270.0	4.00
3.95	1.86	YES					
L0048845		0	0.79630E-07	443701.6	3771369.7	270.0	4.00
3.95	1.86	YES					
L0048846		0	0.79630E-07	443701.6	3771361.2	270.0	4.00
3.95	1.86	YES					
L0048847		0	0.79630E-07	443701.6	3771352.7	270.0	4.00
3.95	1.86	YES					
L0048848		0	0.79630E-07	443701.5	3771344.2	270.0	4.00
3.95	1.86	YES					
L0048849		0	0.79630E-07	443701.5	3771335.7	270.0	4.00
3.95	1.86	YES					
L0048850		0	0.79630E-07	443701.5	3771327.2	270.0	4.00
3.95	1.86	YES					
L0048851		0	0.79630E-07	443701.5	3771318.7	270.0	4.00
3.95	1.86	YES					
L0048852		0	0.79630E-07	443701.4	3771310.2	270.0	4.00
3.95	1.86	YES					
L0048853		0	0.79630E-07	443701.4	3771301.7	270.0	4.00
3.95	1.86	YES					

L0048854	0	0.79630E-07	443701.4	3771293.2	270.0	4.00
3.95	1.86	YES				
L0048855	0	0.79630E-07	443701.4	3771284.7	270.0	4.00
3.95	1.86	YES				
L0048856	0	0.79630E-07	443701.3	3771276.2	270.0	4.00
3.95	1.86	YES				
L0048857	0	0.79630E-07	443701.3	3771267.7	270.0	4.00
3.95	1.86	YES				
L0048858	0	0.79630E-07	443701.3	3771259.2	270.0	4.00
3.95	1.86	YES				
L0048859	0	0.79630E-07	443701.3	3771250.7	270.0	4.00
3.95	1.86	YES				
L0048860	0	0.79630E-07	443701.2	3771242.2	270.0	4.00
3.95	1.86	YES				
L0048861	0	0.79630E-07	443701.2	3771233.7	270.0	4.00
3.95	1.86	YES				
L0048862	0	0.79630E-07	443701.2	3771225.2	270.0	4.00
3.95	1.86	YES				
L0048863	0	0.79630E-07	443701.2	3771216.7	270.0	4.00
3.95	1.86	YES				
L0048864	0	0.79630E-07	443701.1	3771208.2	270.0	4.00
3.95	1.86	YES				
L0048865	0	0.79630E-07	443701.1	3771199.7	270.0	4.00
3.95	1.86	YES				
L0048866	0	0.79630E-07	443701.1	3771191.2	270.0	4.00
3.95	1.86	YES				
L0048867	0	0.79630E-07	443701.1	3771182.7	270.0	4.00
3.95	1.86	YES				
L0048868	0	0.79630E-07	443701.0	3771174.2	270.0	4.00
3.95	1.86	YES				
L0048869	0	0.79630E-07	443701.0	3771165.7	270.0	4.00
3.95	1.86	YES				
L0048870	0	0.79630E-07	443701.0	3771157.2	270.0	4.00
3.95	1.86	YES				
L0048871	0	0.79630E-07	443701.0	3771148.7	270.0	4.00
3.95	1.86	YES				
L0048872	0	0.79630E-07	443701.0	3771140.2	270.0	4.00
3.95	1.86	YES				
L0048873	0	0.79630E-07	443700.9	3771131.7	270.0	4.00
3.95	1.86	YES				
L0048874	0	0.79630E-07	443700.9	3771123.2	270.0	4.00
3.95	1.86	YES				
L0048875	0	0.79630E-07	443700.9	3771114.7	270.0	4.00
3.95	1.86	YES				
L0048876	0	0.79630E-07	443700.9	3771106.2	270.0	4.00
3.95	1.86	YES				
L0048877	0	0.79630E-07	443700.8	3771097.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 18

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048878		0	0.79630E-07	443700.8	3771089.2	270.0	4.00
3.95	1.86	YES					
L0048879		0	0.79630E-07	443700.8	3771080.7	270.0	4.00
3.95	1.86	YES					
L0048880		0	0.79630E-07	443700.8	3771072.2	270.0	4.00
3.95	1.86	YES					
L0048881		0	0.79630E-07	443700.7	3771063.7	270.0	4.00
3.95	1.86	YES					
L0048882		0	0.79630E-07	443700.7	3771055.2	270.0	4.00
3.95	1.86	YES					
L0048883		0	0.79630E-07	443700.7	3771046.7	270.0	4.00
3.95	1.86	YES					
L0048884		0	0.79630E-07	443700.7	3771038.2	270.0	4.00
3.95	1.86	YES					
L0048885		0	0.79630E-07	443700.6	3771029.7	270.0	4.00
3.95	1.86	YES					
L0048886		0	0.79630E-07	443700.6	3771021.2	270.0	4.00
3.95	1.86	YES					
L0048887		0	0.79630E-07	443700.6	3771012.7	270.0	4.00
3.95	1.86	YES					
L0048888		0	0.79630E-07	443700.6	3771004.2	270.0	4.00
3.95	1.86	YES					
L0048889		0	0.79630E-07	443700.5	3770995.7	270.0	4.00
3.95	1.86	YES					
L0048890		0	0.79630E-07	443700.5	3770987.2	270.0	4.00
3.95	1.86	YES					
L0048891		0	0.79630E-07	443700.5	3770978.7	270.0	4.00
3.95	1.86	YES					
L0048892		0	0.79630E-07	443700.5	3770970.2	270.0	4.00
3.95	1.86	YES					
L0048893		0	0.79630E-07	443700.4	3770961.7	270.0	4.00
3.95	1.86	YES					

L0048894	0	0.79630E-07	443700.4	3770953.2	270.0	4.00
3.95	1.86	YES				
L0048895	0	0.79630E-07	443700.4	3770944.7	270.0	4.00
3.95	1.86	YES				
L0048896	0	0.79630E-07	443700.4	3770936.2	270.0	4.00
3.95	1.86	YES				
L0048897	0	0.79630E-07	443700.3	3770927.7	270.0	4.00
3.95	1.86	YES				
L0048898	0	0.79630E-07	443700.3	3770919.2	270.0	4.00
3.95	1.86	YES				
L0048899	0	0.79630E-07	443700.3	3770910.7	270.0	4.00
3.95	1.86	YES				
L0048900	0	0.79630E-07	443700.3	3770902.2	270.0	4.00
3.95	1.86	YES				
L0048901	0	0.79630E-07	443700.2	3770893.7	270.0	4.00
3.95	1.86	YES				
L0048902	0	0.79630E-07	443700.2	3770885.2	270.0	4.00
3.95	1.86	YES				
L0048903	0	0.79630E-07	443700.2	3770876.7	270.0	4.00
3.95	1.86	YES				
L0048904	0	0.79630E-07	443700.2	3770868.2	270.0	4.00
3.95	1.86	YES				
L0048905	0	0.79630E-07	443700.2	3770859.7	270.0	4.00
3.95	1.86	YES				
L0048906	0	0.79630E-07	443700.1	3770851.2	270.0	4.00
3.95	1.86	YES				
L0048907	0	0.79630E-07	443700.1	3770842.7	270.0	4.00
3.95	1.86	YES				
L0048908	0	0.79630E-07	443700.1	3770834.2	270.0	4.00
3.95	1.86	YES				
L0048909	0	0.79630E-07	443700.1	3770825.7	270.0	4.00
3.95	1.86	YES				
L0048910	0	0.79630E-07	443700.0	3770817.2	270.0	4.00
3.95	1.86	YES				
L0048911	0	0.79630E-07	443700.0	3770808.7	270.0	4.00
3.95	1.86	YES				
L0048912	0	0.79630E-07	443700.0	3770800.2	270.0	4.00
3.95	1.86	YES				
L0048913	0	0.79630E-07	443700.0	3770791.7	270.0	4.00
3.95	1.86	YES				
L0048914	0	0.79630E-07	443699.9	3770783.2	270.0	4.00
3.95	1.86	YES				
L0048915	0	0.79630E-07	443699.9	3770774.7	270.0	4.00
3.95	1.86	YES				
L0048916	0	0.79630E-07	443699.9	3770766.2	270.0	4.00
3.95	1.86	YES				
L0048917	0	0.79630E-07	443699.9	3770757.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 19

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048918		0	0.79630E-07	443699.8	3770749.2	270.0	4.00
3.95	1.86	YES					
L0048919		0	0.79630E-07	443699.8	3770740.7	270.0	4.00
3.95	1.86	YES					
L0048920		0	0.79630E-07	443699.8	3770732.2	270.0	4.00
3.95	1.86	YES					
L0048921		0	0.13250E-06	443704.3	3772328.5	270.0	4.00
3.95	1.86	YES					
L0048922		0	0.13250E-06	443704.3	3772320.0	270.0	4.00
3.95	1.86	YES					
L0048923		0	0.13250E-06	443704.3	3772311.5	270.0	4.00
3.95	1.86	YES					
L0048924		0	0.13250E-06	443704.3	3772303.0	270.0	4.00
3.95	1.86	YES					
L0048925		0	0.13250E-06	443704.2	3772294.5	270.0	4.00
3.95	1.86	YES					
L0048926		0	0.13250E-06	443704.2	3772286.0	270.0	4.00
3.95	1.86	YES					
L0048927		0	0.13250E-06	443704.2	3772277.5	270.0	4.00
3.95	1.86	YES					
L0048928		0	0.13250E-06	443704.2	3772269.0	270.0	4.00
3.95	1.86	YES					
L0048929		0	0.13250E-06	443704.1	3772260.5	270.0	4.00
3.95	1.86	YES					
L0048930		0	0.13250E-06	443704.1	3772252.0	270.0	4.00
3.95	1.86	YES					
L0048931		0	0.13250E-06	443704.1	3772243.5	270.0	4.00
3.95	1.86	YES					
L0048932		0	0.13250E-06	443704.1	3772235.0	270.0	4.00
3.95	1.86	YES					
L0048933		0	0.13250E-06	443704.0	3772226.5	270.0	4.00
3.95	1.86	YES					

L0048934	0	0.13250E-06	443704.0	3772218.0	270.0	4.00
3.95	1.86	YES				
L0048935	0	0.13250E-06	443704.0	3772209.5	270.0	4.00
3.95	1.86	YES				
L0048936	0	0.13250E-06	443704.0	3772201.0	270.0	4.00
3.95	1.86	YES				
L0048937	0	0.13250E-06	443704.0	3772192.5	270.0	4.00
3.95	1.86	YES				
L0048938	0	0.13250E-06	443703.9	3772184.0	270.0	4.00
3.95	1.86	YES				
L0048939	0	0.13250E-06	443703.9	3772175.5	270.0	4.00
3.95	1.86	YES				
L0048940	0	0.13250E-06	443703.9	3772167.0	270.0	4.00
3.95	1.86	YES				
L0048941	0	0.13250E-06	443703.9	3772158.5	270.0	4.00
3.95	1.86	YES				
L0048942	0	0.13250E-06	443703.8	3772150.0	270.0	4.00
3.95	1.86	YES				
L0048943	0	0.13250E-06	443703.8	3772141.5	270.0	4.00
3.95	1.86	YES				
L0048944	0	0.13250E-06	443703.8	3772133.0	270.0	4.00
3.95	1.86	YES				
L0048945	0	0.13250E-06	443703.8	3772124.5	270.0	4.00
3.95	1.86	YES				
L0048946	0	0.13250E-06	443703.7	3772116.0	270.0	4.00
3.95	1.86	YES				
L0048947	0	0.13250E-06	443703.7	3772107.5	270.0	4.00
3.95	1.86	YES				
L0048948	0	0.13250E-06	443703.7	3772099.0	270.0	4.00
3.95	1.86	YES				
L0048949	0	0.13250E-06	443703.7	3772090.5	270.0	4.00
3.95	1.86	YES				
L0048950	0	0.13250E-06	443703.6	3772082.0	270.0	4.00
3.95	1.86	YES				
L0048951	0	0.13250E-06	443703.6	3772073.5	270.0	4.00
3.95	1.86	YES				
L0048952	0	0.13250E-06	443703.6	3772065.0	270.0	4.00
3.95	1.86	YES				
L0048953	0	0.13250E-06	443703.6	3772056.5	270.0	4.00
3.95	1.86	YES				
L0048954	0	0.13250E-06	443703.5	3772048.0	270.0	4.00
3.95	1.86	YES				
L0048955	0	0.13250E-06	443703.5	3772039.5	270.0	4.00
3.95	1.86	YES				
L0048956	0	0.13250E-06	443703.5	3772031.0	270.0	4.00
3.95	1.86	YES				
L0048957	0	0.13250E-06	443703.5	3772022.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 20

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0048958		0	0.13250E-06	443703.4	3772014.0	270.0	4.00
3.95	1.86	YES					
L0048959		0	0.13250E-06	443703.4	3772005.5	270.0	4.00
3.95	1.86	YES					
L0048960		0	0.13250E-06	443703.4	3771997.0	270.0	4.00
3.95	1.86	YES					
L0048961		0	0.13250E-06	443703.4	3771988.5	270.0	4.00
3.95	1.86	YES					
L0048962		0	0.13250E-06	443703.3	3771980.0	270.0	4.00
3.95	1.86	YES					
L0048963		0	0.13250E-06	443703.3	3771971.5	270.0	4.00
3.95	1.86	YES					
L0048964		0	0.13250E-06	443703.3	3771963.0	270.0	4.00
3.95	1.86	YES					
L0048965		0	0.13250E-06	443703.3	3771954.5	270.0	4.00
3.95	1.86	YES					
L0048966		0	0.13250E-06	443703.2	3771946.0	270.0	4.00
3.95	1.86	YES					
L0048967		0	0.13250E-06	443703.2	3771937.5	270.0	4.00
3.95	1.86	YES					
L0048968		0	0.13250E-06	443703.2	3771929.0	270.0	4.00
3.95	1.86	YES					
L0048969		0	0.13250E-06	443703.2	3771920.5	270.0	4.00
3.95	1.86	YES					
L0048970		0	0.13250E-06	443703.2	3771912.0	270.0	4.00
3.95	1.86	YES					
L0048971		0	0.13250E-06	443703.1	3771903.5	270.0	4.00
3.95	1.86	YES					
L0048972		0	0.13250E-06	443703.1	3771895.0	270.0	4.00
3.95	1.86	YES					
L0048973		0	0.13250E-06	443703.1	3771886.5	270.0	4.00
3.95	1.86	YES					

L0048974	0	0.13250E-06	443703.1	3771878.0	270.0	4.00
3.95	1.86	YES				
L0048975	0	0.13250E-06	443703.0	3771869.5	270.0	4.00
3.95	1.86	YES				
L0048976	0	0.13250E-06	443703.0	3771861.0	270.0	4.00
3.95	1.86	YES				
L0048977	0	0.13250E-06	443703.0	3771852.5	270.0	4.00
3.95	1.86	YES				
L0048978	0	0.13250E-06	443703.0	3771844.0	270.0	4.00
3.95	1.86	YES				
L0048979	0	0.13250E-06	443702.9	3771835.5	270.0	4.00
3.95	1.86	YES				
L0048980	0	0.13250E-06	443702.9	3771827.0	270.0	4.00
3.95	1.86	YES				
L0048981	0	0.13250E-06	443702.9	3771818.5	270.0	4.00
3.95	1.86	YES				
L0048982	0	0.13250E-06	443702.9	3771810.0	270.0	4.00
3.95	1.86	YES				
L0048983	0	0.13250E-06	443702.8	3771801.5	270.0	4.00
3.95	1.86	YES				
L0048984	0	0.13250E-06	443702.8	3771793.0	270.0	4.00
3.95	1.86	YES				
L0048985	0	0.13250E-06	443702.8	3771784.5	270.0	4.00
3.95	1.86	YES				
L0048986	0	0.13250E-06	443702.8	3771776.0	270.0	4.00
3.95	1.86	YES				
L0048987	0	0.13250E-06	443702.7	3771767.5	270.0	4.00
3.95	1.86	YES				
L0048988	0	0.13250E-06	443702.7	3771759.0	270.0	4.00
3.95	1.86	YES				
L0048989	0	0.13250E-06	443702.7	3771750.5	270.0	4.00
3.95	1.86	YES				
L0048990	0	0.13250E-06	443702.7	3771742.0	270.0	4.00
3.95	1.86	YES				
L0048991	0	0.13250E-06	443702.6	3771733.5	270.0	4.00
3.95	1.86	YES				
L0048992	0	0.13250E-06	443702.6	3771725.0	270.0	4.00
3.95	1.86	YES				
L0048993	0	0.13250E-06	443702.6	3771716.5	270.0	4.00
3.95	1.86	YES				
L0048994	0	0.13250E-06	443702.6	3771708.0	270.0	4.00
3.95	1.86	YES				
L0048995	0	0.13250E-06	443702.5	3771699.5	270.0	4.00
3.95	1.86	YES				
L0048996	0	0.13250E-06	443702.5	3771691.0	270.0	4.00
3.95	1.86	YES				
L0048997	0	0.13250E-06	443702.5	3771682.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 21

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0048998		0	0.13250E-06		443702.5	3771674.0	270.0	4.00
3.95	1.86	YES						
L0048999		0	0.13250E-06		443702.5	3771665.5	270.0	4.00
3.95	1.86	YES						
L0049000		0	0.13250E-06		443702.4	3771657.0	270.0	4.00
3.95	1.86	YES						
L0049001		0	0.13250E-06		443702.4	3771648.5	270.0	4.00
3.95	1.86	YES						
L0049002		0	0.13250E-06		443702.4	3771640.0	270.0	4.00
3.95	1.86	YES						
L0049003		0	0.13250E-06		443702.4	3771631.5	270.0	4.00
3.95	1.86	YES						
L0049004		0	0.13250E-06		443702.3	3771623.0	270.0	4.00
3.95	1.86	YES						
L0049005		0	0.13250E-06		443702.3	3771614.5	270.0	4.00
3.95	1.86	YES						
L0049006		0	0.13250E-06		443702.3	3771606.0	270.0	4.00
3.95	1.86	YES						
L0049007		0	0.13250E-06		443702.3	3771597.5	270.0	4.00
3.95	1.86	YES						
L0049008		0	0.13250E-06		443702.2	3771589.0	270.0	4.00
3.95	1.86	YES						
L0049009		0	0.13250E-06		443702.2	3771580.5	270.0	4.00
3.95	1.86	YES						
L0049010		0	0.13250E-06		443702.2	3771572.0	270.0	4.00
3.95	1.86	YES						
L0049011		0	0.13250E-06		443702.2	3771563.5	270.0	4.00
3.95	1.86	YES						
L0049012		0	0.13250E-06		443702.1	3771555.0	270.0	4.00
3.95	1.86	YES						
L0049013		0	0.13250E-06		443702.1	3771546.5	270.0	4.00
3.95	1.86	YES						

L0049014	0	0.13250E-06	443702.1	3771538.0	270.0	4.00
3.95	1.86	YES				
L0049015	0	0.13250E-06	443702.1	3771529.5	270.0	4.00
3.95	1.86	YES				
L0049016	0	0.13250E-06	443702.0	3771521.0	270.0	4.00
3.95	1.86	YES				
L0049017	0	0.13250E-06	443702.0	3771512.5	270.0	4.00
3.95	1.86	YES				
L0049018	0	0.13250E-06	443702.0	3771504.0	270.0	4.00
3.95	1.86	YES				
L0049019	0	0.13250E-06	443702.0	3771495.5	270.0	4.00
3.95	1.86	YES				
L0049020	0	0.13250E-06	443701.9	3771487.0	270.0	4.00
3.95	1.86	YES				
L0049021	0	0.13250E-06	443701.9	3771478.5	270.0	4.00
3.95	1.86	YES				
L0049022	0	0.13250E-06	443701.9	3771470.0	270.0	4.00
3.95	1.86	YES				
L0049023	0	0.13250E-06	443701.9	3771461.5	270.0	4.00
3.95	1.86	YES				
L0049024	0	0.13250E-06	443701.8	3771453.0	270.0	4.00
3.95	1.86	YES				
L0049025	0	0.13250E-06	443701.8	3771444.5	270.0	4.00
3.95	1.86	YES				
L0049026	0	0.13250E-06	443701.8	3771436.0	270.0	4.00
3.95	1.86	YES				
L0049027	0	0.13250E-06	443701.8	3771427.5	270.0	4.00
3.95	1.86	YES				
L0049028	0	0.13250E-06	443701.7	3771419.0	270.0	4.00
3.95	1.86	YES				
L0049029	0	0.13250E-06	443701.7	3771410.5	270.0	4.00
3.95	1.86	YES				
L0049030	0	0.13250E-06	443701.7	3771402.0	270.0	4.00
3.95	1.86	YES				
L0049031	0	0.13250E-06	443701.7	3771393.5	270.0	4.00
3.95	1.86	YES				
L0049032	0	0.13250E-06	443701.7	3771385.0	270.0	4.00
3.95	1.86	YES				
L0049033	0	0.13250E-06	443701.6	3771376.5	270.0	4.00
3.95	1.86	YES				
L0049034	0	0.13250E-06	443701.6	3771368.0	270.0	4.00
3.95	1.86	YES				
L0049035	0	0.13250E-06	443701.6	3771359.5	270.0	4.00
3.95	1.86	YES				
L0049036	0	0.13250E-06	443701.6	3771351.0	270.0	4.00
3.95	1.86	YES				
L0049037	0	0.13250E-06	443701.5	3771342.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 22

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049038		0	0.13250E-06	443701.5	3771334.0	270.0	4.00
3.95	1.86	YES					
L0049039		0	0.13250E-06	443701.5	3771325.5	270.0	4.00
3.95	1.86	YES					
L0049040		0	0.13250E-06	443701.5	3771317.0	270.0	4.00
3.95	1.86	YES					
L0049041		0	0.13250E-06	443701.4	3771308.5	270.0	4.00
3.95	1.86	YES					
L0049042		0	0.13250E-06	443701.4	3771300.0	270.0	4.00
3.95	1.86	YES					
L0049043		0	0.13250E-06	443701.4	3771291.5	270.0	4.00
3.95	1.86	YES					
L0049044		0	0.13250E-06	443701.4	3771283.0	270.0	4.00
3.95	1.86	YES					
L0049045		0	0.13250E-06	443701.3	3771274.5	270.0	4.00
3.95	1.86	YES					
L0049046		0	0.13250E-06	443701.3	3771266.0	270.0	4.00
3.95	1.86	YES					
L0049047		0	0.13250E-06	443701.3	3771257.5	270.0	4.00
3.95	1.86	YES					
L0049048		0	0.13250E-06	443701.3	3771249.0	270.0	4.00
3.95	1.86	YES					
L0049049		0	0.13250E-06	443701.2	3771240.5	270.0	4.00
3.95	1.86	YES					
L0049050		0	0.13250E-06	443701.2	3771232.0	270.0	4.00
3.95	1.86	YES					
L0049051		0	0.13250E-06	443701.2	3771223.5	270.0	4.00
3.95	1.86	YES					
L0049052		0	0.13250E-06	443701.2	3771215.0	270.0	4.00
3.95	1.86	YES					
L0049053		0	0.13250E-06	443701.1	3771206.5	270.0	4.00
3.95	1.86	YES					

L0049054	0	0.13250E-06	443701.1	3771198.0	270.0	4.00
3.95	1.86	YES				
L0049055	0	0.13250E-06	443701.1	3771189.5	270.0	4.00
3.95	1.86	YES				
L0049056	0	0.13250E-06	443701.1	3771181.0	270.0	4.00
3.95	1.86	YES				
L0049057	0	0.13250E-06	443701.0	3771172.5	270.0	4.00
3.95	1.86	YES				
L0049058	0	0.13250E-06	443701.0	3771164.0	270.0	4.00
3.95	1.86	YES				
L0049059	0	0.13250E-06	443701.0	3771155.5	270.0	4.00
3.95	1.86	YES				
L0049060	0	0.13250E-06	443701.0	3771147.0	270.0	4.00
3.95	1.86	YES				
L0049061	0	0.13250E-06	443700.9	3771138.5	270.0	4.00
3.95	1.86	YES				
L0049062	0	0.13250E-06	443700.9	3771130.0	270.0	4.00
3.95	1.86	YES				
L0049063	0	0.13250E-06	443700.9	3771121.5	270.0	4.00
3.95	1.86	YES				
L0049064	0	0.13250E-06	443700.9	3771113.0	270.0	4.00
3.95	1.86	YES				
L0049065	0	0.13250E-06	443700.9	3771104.5	270.0	4.00
3.95	1.86	YES				
L0049066	0	0.13250E-06	443700.8	3771096.0	270.0	4.00
3.95	1.86	YES				
L0049067	0	0.13250E-06	443700.8	3771087.5	270.0	4.00
3.95	1.86	YES				
L0049068	0	0.13250E-06	443700.8	3771079.0	270.0	4.00
3.95	1.86	YES				
L0049069	0	0.13250E-06	443700.8	3771070.5	270.0	4.00
3.95	1.86	YES				
L0049070	0	0.13250E-06	443700.7	3771062.0	270.0	4.00
3.95	1.86	YES				
L0049071	0	0.13250E-06	443700.7	3771053.5	270.0	4.00
3.95	1.86	YES				
L0049072	0	0.13250E-06	443700.7	3771045.0	270.0	4.00
3.95	1.86	YES				
L0049073	0	0.13250E-06	443700.7	3771036.5	270.0	4.00
3.95	1.86	YES				
L0049074	0	0.13250E-06	443700.6	3771028.0	270.0	4.00
3.95	1.86	YES				
L0049075	0	0.13250E-06	443700.6	3771019.5	270.0	4.00
3.95	1.86	YES				
L0049076	0	0.13250E-06	443700.6	3771011.0	270.0	4.00
3.95	1.86	YES				
L0049077	0	0.13250E-06	443700.6	3771002.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 23

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049078		0	0.13250E-06	443700.5	3770994.0	270.0	4.00
3.95	1.86	YES					
L0049079		0	0.13250E-06	443700.5	3770985.5	270.0	4.00
3.95	1.86	YES					
L0049080		0	0.13250E-06	443700.5	3770977.0	270.0	4.00
3.95	1.86	YES					
L0049081		0	0.13250E-06	443700.5	3770968.5	270.0	4.00
3.95	1.86	YES					
L0049082		0	0.13250E-06	443700.4	3770960.0	270.0	4.00
3.95	1.86	YES					
L0049083		0	0.13250E-06	443700.4	3770951.5	270.0	4.00
3.95	1.86	YES					
L0049084		0	0.13250E-06	443700.4	3770943.0	270.0	4.00
3.95	1.86	YES					
L0049085		0	0.13250E-06	443700.4	3770934.5	270.0	4.00
3.95	1.86	YES					
L0049086		0	0.13250E-06	443700.3	3770926.0	270.0	4.00
3.95	1.86	YES					
L0049087		0	0.13250E-06	443700.3	3770917.5	270.0	4.00
3.95	1.86	YES					
L0049088		0	0.13250E-06	443700.3	3770909.0	270.0	4.00
3.95	1.86	YES					
L0049089		0	0.13250E-06	443700.3	3770900.5	270.0	4.00
3.95	1.86	YES					
L0049090		0	0.13250E-06	443700.2	3770892.0	270.0	4.00
3.95	1.86	YES					
L0049091		0	0.13250E-06	443700.2	3770883.5	270.0	4.00
3.95	1.86	YES					
L0049092		0	0.13250E-06	443700.2	3770875.0	270.0	4.00
3.95	1.86	YES					
L0049093		0	0.13250E-06	443700.2	3770866.5	270.0	4.00
3.95	1.86	YES					

L0049094	0	0.13250E-06	443700.1	3770858.0	270.0	4.00
3.95	1.86	YES				
L0049095	0	0.13250E-06	443700.1	3770849.5	270.0	4.00
3.95	1.86	YES				
L0049096	0	0.13250E-06	443700.1	3770841.0	270.0	4.00
3.95	1.86	YES				
L0049097	0	0.13250E-06	443700.1	3770832.5	270.0	4.00
3.95	1.86	YES				
L0049098	0	0.13250E-06	443700.1	3770824.0	270.0	4.00
3.95	1.86	YES				
L0049099	0	0.13250E-06	443700.0	3770815.5	270.0	4.00
3.95	1.86	YES				
L0049100	0	0.13250E-06	443700.0	3770807.0	270.0	4.00
3.95	1.86	YES				
L0049101	0	0.13250E-06	443700.0	3770798.5	270.0	4.00
3.95	1.86	YES				
L0049102	0	0.13250E-06	443700.0	3770790.0	270.0	4.00
3.95	1.86	YES				
L0049103	0	0.13250E-06	443699.9	3770781.5	270.0	4.00
3.95	1.86	YES				
L0049104	0	0.13250E-06	443699.9	3770773.0	270.0	4.00
3.95	1.86	YES				
L0049105	0	0.13250E-06	443699.9	3770764.5	270.0	4.00
3.95	1.86	YES				
L0049106	0	0.13250E-06	443699.9	3770756.0	270.0	4.00
3.95	1.86	YES				
L0049107	0	0.13250E-06	443699.8	3770747.5	270.0	4.00
3.95	1.86	YES				
L0049108	0	0.13250E-06	443699.8	3770739.0	270.0	4.00
3.95	1.86	YES				
L0049109	0	0.13250E-06	443699.8	3770730.5	270.0	4.00
3.95	1.86	YES				
L0049110	0	0.26570E-07	442098.3	3772658.7	270.0	4.00
3.95	1.86	YES				
L0049111	0	0.26570E-07	442098.3	3772650.2	270.0	4.00
3.95	1.86	YES				
L0049112	0	0.26570E-07	442098.4	3772641.7	270.0	4.00
3.95	1.86	YES				
L0049113	0	0.26570E-07	442098.4	3772633.2	270.0	4.00
3.95	1.86	YES				
L0049114	0	0.26570E-07	442098.4	3772624.7	270.0	4.00
3.95	1.86	YES				
L0049115	0	0.26570E-07	442098.4	3772616.2	270.0	4.00
3.95	1.86	YES				
L0049116	0	0.26570E-07	442098.5	3772607.7	270.0	4.00
3.95	1.86	YES				
L0049117	0	0.26570E-07	442098.5	3772599.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 24

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049118		0	0.26570E-07	442098.5	3772590.7	270.0	4.00
3.95	1.86	YES					
L0049119		0	0.26570E-07	442098.6	3772582.2	270.0	4.00
3.95	1.86	YES					
L0049120		0	0.26570E-07	442098.6	3772573.7	270.0	4.00
3.95	1.86	YES					
L0049121		0	0.26570E-07	442098.6	3772565.2	270.0	4.00
3.95	1.86	YES					
L0049122		0	0.26570E-07	442098.7	3772556.7	270.0	4.00
3.95	1.86	YES					
L0049123		0	0.26570E-07	442098.7	3772548.2	270.0	4.00
3.95	1.86	YES					
L0049124		0	0.26570E-07	442098.7	3772539.7	270.0	4.00
3.95	1.86	YES					
L0049125		0	0.26570E-07	442098.7	3772531.2	270.0	4.00
3.95	1.86	YES					
L0049126		0	0.26570E-07	442098.8	3772522.7	270.0	4.00
3.95	1.86	YES					
L0049127		0	0.26570E-07	442098.8	3772514.2	270.0	4.00
3.95	1.86	YES					
L0049128		0	0.26570E-07	442098.8	3772505.7	270.0	4.00
3.95	1.86	YES					
L0049129		0	0.26570E-07	442098.9	3772497.2	270.0	4.00
3.95	1.86	YES					
L0049130		0	0.26570E-07	442098.9	3772488.7	270.0	4.00
3.95	1.86	YES					
L0049131		0	0.26570E-07	442098.9	3772480.2	270.0	4.00
3.95	1.86	YES					
L0049132		0	0.26570E-07	442098.9	3772471.7	270.0	4.00
3.95	1.86	YES					
L0049133		0	0.26570E-07	442099.0	3772463.2	270.0	4.00
3.95	1.86	YES					

L0049134	0	0.26570E-07	442099.0	3772454.7	270.0	4.00
3.95	1.86	YES				
L0049135	0	0.26570E-07	442099.0	3772446.2	270.0	4.00
3.95	1.86	YES				
L0049136	0	0.26570E-07	442099.1	3772437.7	270.0	4.00
3.95	1.86	YES				
L0049137	0	0.26570E-07	442099.1	3772429.2	270.0	4.00
3.95	1.86	YES				
L0049138	0	0.26570E-07	442099.1	3772420.7	270.0	4.00
3.95	1.86	YES				
L0049139	0	0.26570E-07	442099.2	3772412.2	270.0	4.00
3.95	1.86	YES				
L0049140	0	0.26570E-07	442099.2	3772403.7	270.0	4.00
3.95	1.86	YES				
L0049141	0	0.26570E-07	442099.2	3772395.2	270.0	4.00
3.95	1.86	YES				
L0049142	0	0.26570E-07	442099.2	3772386.7	270.0	4.00
3.95	1.86	YES				
L0049143	0	0.26570E-07	442099.3	3772378.2	270.0	4.00
3.95	1.86	YES				
L0049144	0	0.26570E-07	442099.3	3772369.7	270.0	4.00
3.95	1.86	YES				
L0049145	0	0.26570E-07	442099.3	3772361.2	270.0	4.00
3.95	1.86	YES				
L0049146	0	0.26570E-07	442099.4	3772352.7	270.0	4.00
3.95	1.86	YES				
L0049147	0	0.26570E-07	442105.5	3772350.3	270.0	4.00
3.95	1.86	YES				
L0049148	0	0.26570E-07	442114.0	3772350.2	270.0	4.00
3.95	1.86	YES				
L0049149	0	0.26570E-07	442122.5	3772350.1	270.0	4.00
3.95	1.86	YES				
L0049150	0	0.26570E-07	442131.0	3772350.1	270.0	4.00
3.95	1.86	YES				
L0049151	0	0.26570E-07	442139.5	3772350.0	270.0	4.00
3.95	1.86	YES				
L0049152	0	0.26570E-07	442148.0	3772349.9	270.0	4.00
3.95	1.86	YES				
L0049153	0	0.26570E-07	442156.5	3772349.8	270.0	4.00
3.95	1.86	YES				
L0049154	0	0.26570E-07	442165.0	3772349.7	270.0	4.00
3.95	1.86	YES				
L0049155	0	0.26570E-07	442173.5	3772349.6	270.0	4.00
3.95	1.86	YES				
L0049156	0	0.26570E-07	442182.0	3772349.5	270.0	4.00
3.95	1.86	YES				
L0049157	0	0.26570E-07	442190.5	3772349.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 25

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE	
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT	
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)	
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)	
(METERS)	(METERS)		BY					
L0049158		0	0.26570E-07		442199.0	3772349.3	270.0	4.00
3.95	1.86	YES						
L0049159		0	0.26570E-07		442207.5	3772349.2	270.0	4.00
3.95	1.86	YES						
L0049160		0	0.26570E-07		442216.0	3772349.1	270.0	4.00
3.95	1.86	YES						
L0049161		0	0.26570E-07		442224.5	3772349.0	270.0	4.00
3.95	1.86	YES						
L0049162		0	0.26570E-07		442233.0	3772348.9	270.0	4.00
3.95	1.86	YES						
L0049163		0	0.26570E-07		442241.5	3772348.8	270.0	4.00
3.95	1.86	YES						
L0049164		0	0.26570E-07		442250.0	3772348.7	270.0	4.00
3.95	1.86	YES						
L0049165		0	0.26570E-07		442258.5	3772348.6	270.0	4.00
3.95	1.86	YES						
L0049166		0	0.26570E-07		442267.0	3772348.6	270.0	4.00
3.95	1.86	YES						
L0049167		0	0.26570E-07		442275.5	3772348.5	270.0	4.00
3.95	1.86	YES						
L0049168		0	0.26570E-07		442284.0	3772348.4	270.0	4.00
3.95	1.86	YES						
L0049169		0	0.26570E-07		442292.5	3772348.3	270.0	4.00
3.95	1.86	YES						
L0049170		0	0.26570E-07		442301.0	3772348.2	270.0	4.00
3.95	1.86	YES						
L0049171		0	0.26570E-07		442309.5	3772348.1	270.0	4.00
3.95	1.86	YES						
L0049172		0	0.26570E-07		442318.0	3772348.0	270.0	4.00
3.95	1.86	YES						
L0049173		0	0.26570E-07		442326.5	3772347.9	270.0	4.00
3.95	1.86	YES						

L0049174	0	0.26570E-07	442335.0	3772347.8	270.0	4.00
3.95	1.86	YES				
L0049175	0	0.26570E-07	442343.5	3772347.7	270.0	4.00
3.95	1.86	YES				
L0049176	0	0.26570E-07	442352.0	3772347.6	270.0	4.00
3.95	1.86	YES				
L0049177	0	0.26570E-07	442360.5	3772347.5	270.0	4.00
3.95	1.86	YES				
L0049178	0	0.26570E-07	442369.0	3772347.4	270.0	4.00
3.95	1.86	YES				
L0049179	0	0.26570E-07	442377.5	3772347.3	270.0	4.00
3.95	1.86	YES				
L0049180	0	0.26570E-07	442386.0	3772347.2	270.0	4.00
3.95	1.86	YES				
L0049181	0	0.26570E-07	442394.5	3772347.2	270.0	4.00
3.95	1.86	YES				
L0049182	0	0.26570E-07	442403.0	3772347.1	270.0	4.00
3.95	1.86	YES				
L0049183	0	0.26570E-07	442411.5	3772347.0	270.0	4.00
3.95	1.86	YES				
L0049184	0	0.26570E-07	442420.0	3772346.9	270.0	4.00
3.95	1.86	YES				
L0049185	0	0.26570E-07	442428.5	3772346.8	270.0	4.00
3.95	1.86	YES				
L0049186	0	0.26570E-07	442437.0	3772346.7	270.0	4.00
3.95	1.86	YES				
L0049187	0	0.26570E-07	442445.5	3772346.6	270.0	4.00
3.95	1.86	YES				
L0049188	0	0.26570E-07	442454.0	3772346.5	270.0	4.00
3.95	1.86	YES				
L0049189	0	0.26570E-07	442462.5	3772346.4	270.0	4.00
3.95	1.86	YES				
L0049190	0	0.26570E-07	442471.0	3772346.3	270.0	4.00
3.95	1.86	YES				
L0049191	0	0.26570E-07	442479.5	3772346.2	270.0	4.00
3.95	1.86	YES				
L0049192	0	0.26570E-07	442488.0	3772346.1	270.0	4.00
3.95	1.86	YES				
L0049193	0	0.26570E-07	442496.5	3772346.0	270.0	4.00
3.95	1.86	YES				
L0049194	0	0.26570E-07	442505.0	3772345.9	270.0	4.00
3.95	1.86	YES				
L0049195	0	0.26570E-07	442513.5	3772345.8	270.0	4.00
3.95	1.86	YES				
L0049196	0	0.26570E-07	442522.0	3772345.7	270.0	4.00
3.95	1.86	YES				
L0049197	0	0.26570E-07	442530.5	3772345.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 26

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049198		0	0.26570E-07	442539.0	3772345.6	270.0	4.00
3.95	1.86	YES					
L0049199		0	0.26570E-07	442547.5	3772345.5	270.0	4.00
3.95	1.86	YES					
L0049200		0	0.26570E-07	442556.0	3772345.4	270.0	4.00
3.95	1.86	YES					
L0049201		0	0.26570E-07	442564.5	3772345.3	270.0	4.00
3.95	1.86	YES					
L0049202		0	0.26570E-07	442573.0	3772345.2	270.0	4.00
3.95	1.86	YES					
L0049203		0	0.26570E-07	442581.5	3772345.1	270.0	4.00
3.95	1.86	YES					
L0049204		0	0.26570E-07	442590.0	3772345.0	270.0	4.00
3.95	1.86	YES					
L0049205		0	0.26570E-07	442598.5	3772344.9	270.0	4.00
3.95	1.86	YES					
L0049206		0	0.26570E-07	442607.0	3772344.8	270.0	4.00
3.95	1.86	YES					
L0049207		0	0.26570E-07	442615.5	3772344.7	270.0	4.00
3.95	1.86	YES					
L0049208		0	0.26570E-07	442624.0	3772344.6	270.0	4.00
3.95	1.86	YES					
L0049209		0	0.26570E-07	442632.5	3772344.5	270.0	4.00
3.95	1.86	YES					
L0049210		0	0.26570E-07	442641.0	3772344.4	270.0	4.00
3.95	1.86	YES					
L0049211		0	0.26570E-07	442649.5	3772344.3	270.0	4.00
3.95	1.86	YES					
L0049212		0	0.26570E-07	442658.0	3772344.3	270.0	4.00
3.95	1.86	YES					
L0049213		0	0.26570E-07	442666.5	3772344.2	270.0	4.00
3.95	1.86	YES					

L0049214	0	0.26570E-07	442675.0	3772344.1	270.0	4.00
3.95	1.86	YES				
L0049215	0	0.26570E-07	442683.5	3772344.0	270.0	4.00
3.95	1.86	YES				
L0049216	0	0.26570E-07	442692.0	3772343.9	270.0	4.00
3.95	1.86	YES				
L0049217	0	0.26570E-07	442700.5	3772343.8	270.0	4.00
3.95	1.86	YES				
L0049218	0	0.26570E-07	442709.0	3772343.7	270.0	4.00
3.95	1.86	YES				
L0049219	0	0.26570E-07	442717.5	3772343.6	270.0	4.00
3.95	1.86	YES				
L0049220	0	0.26570E-07	442726.0	3772343.5	270.0	4.00
3.95	1.86	YES				
L0049221	0	0.26570E-07	442734.5	3772343.4	270.0	4.00
3.95	1.86	YES				
L0049222	0	0.26570E-07	442743.0	3772343.3	270.0	4.00
3.95	1.86	YES				
L0049223	0	0.26570E-07	442751.5	3772343.2	270.0	4.00
3.95	1.86	YES				
L0049224	0	0.26570E-07	442760.0	3772343.1	270.0	4.00
3.95	1.86	YES				
L0049225	0	0.26570E-07	442768.5	3772343.0	270.0	4.00
3.95	1.86	YES				
L0049226	0	0.26570E-07	442777.0	3772342.9	270.0	4.00
3.95	1.86	YES				
L0049227	0	0.26570E-07	442785.5	3772342.8	270.0	4.00
3.95	1.86	YES				
L0049228	0	0.26570E-07	442794.0	3772342.8	270.0	4.00
3.95	1.86	YES				
L0049229	0	0.26570E-07	442802.5	3772342.7	270.0	4.00
3.95	1.86	YES				
L0049230	0	0.26570E-07	442811.0	3772342.6	270.0	4.00
3.95	1.86	YES				
L0049231	0	0.26570E-07	442819.5	3772342.5	270.0	4.00
3.95	1.86	YES				
L0049232	0	0.26570E-07	442828.0	3772342.4	270.0	4.00
3.95	1.86	YES				
L0049233	0	0.26570E-07	442836.5	3772342.3	270.0	4.00
3.95	1.86	YES				
L0049234	0	0.26570E-07	442845.0	3772342.2	270.0	4.00
3.95	1.86	YES				
L0049235	0	0.26570E-07	442853.5	3772342.1	270.0	4.00
3.95	1.86	YES				
L0049236	0	0.26570E-07	442862.0	3772342.0	270.0	4.00
3.95	1.86	YES				
L0049237	0	0.26570E-07	442870.5	3772341.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 27

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049238		0	0.26570E-07	442879.0	3772341.8	270.0	4.00
3.95	1.86	YES					
L0049239		0	0.26570E-07	442887.5	3772341.7	270.0	4.00
3.95	1.86	YES					
L0049240		0	0.26570E-07	442896.0	3772341.6	270.0	4.00
3.95	1.86	YES					
L0049241		0	0.26570E-07	442904.5	3772341.5	270.0	4.00
3.95	1.86	YES					
L0049242		0	0.26570E-07	442913.0	3772341.4	270.0	4.00
3.95	1.86	YES					
L0049243		0	0.26570E-07	442921.5	3772341.4	270.0	4.00
3.95	1.86	YES					
L0049244		0	0.26570E-07	442930.0	3772341.3	270.0	4.00
3.95	1.86	YES					
L0049245		0	0.26570E-07	442938.5	3772341.2	270.0	4.00
3.95	1.86	YES					
L0049246		0	0.26570E-07	442947.0	3772341.1	270.0	4.00
3.95	1.86	YES					
L0049247		0	0.26570E-07	442955.5	3772341.0	270.0	4.00
3.95	1.86	YES					
L0049248		0	0.26570E-07	442964.0	3772340.9	270.0	4.00
3.95	1.86	YES					
L0049249		0	0.26570E-07	442972.5	3772340.8	270.0	4.00
3.95	1.86	YES					
L0049250		0	0.26570E-07	442981.0	3772340.7	270.0	4.00
3.95	1.86	YES					
L0049251		0	0.26570E-07	442989.5	3772340.6	270.0	4.00
3.95	1.86	YES					
L0049252		0	0.26570E-07	442998.0	3772340.5	270.0	4.00
3.95	1.86	YES					
L0049253		0	0.26570E-07	443006.5	3772340.4	270.0	4.00
3.95	1.86	YES					

L0049254	0	0.26570E-07	443015.0	3772340.3	270.0	4.00
3.95	1.86	YES				
L0049255	0	0.26570E-07	443023.5	3772340.2	270.0	4.00
3.95	1.86	YES				
L0049256	0	0.26570E-07	443032.0	3772340.1	270.0	4.00
3.95	1.86	YES				
L0049257	0	0.26570E-07	443040.5	3772340.0	270.0	4.00
3.95	1.86	YES				
L0049258	0	0.26570E-07	443049.0	3772339.9	270.0	4.00
3.95	1.86	YES				
L0049259	0	0.26570E-07	443057.5	3772339.9	270.0	4.00
3.95	1.86	YES				
L0049260	0	0.26570E-07	443066.0	3772339.8	270.0	4.00
3.95	1.86	YES				
L0049261	0	0.26570E-07	443074.5	3772339.7	270.0	4.00
3.95	1.86	YES				
L0049262	0	0.26570E-07	443083.0	3772339.6	270.0	4.00
3.95	1.86	YES				
L0049263	0	0.26570E-07	443091.5	3772339.5	270.0	4.00
3.95	1.86	YES				
L0049264	0	0.26570E-07	443100.0	3772339.4	270.0	4.00
3.95	1.86	YES				
L0049265	0	0.26570E-07	443108.5	3772339.3	270.0	4.00
3.95	1.86	YES				
L0049266	0	0.26570E-07	443117.0	3772339.2	270.0	4.00
3.95	1.86	YES				
L0049267	0	0.26570E-07	443125.5	3772339.1	270.0	4.00
3.95	1.86	YES				
L0049268	0	0.26570E-07	443134.0	3772339.0	270.0	4.00
3.95	1.86	YES				
L0049269	0	0.26570E-07	443142.5	3772338.9	270.0	4.00
3.95	1.86	YES				
L0049270	0	0.26570E-07	443151.0	3772338.8	270.0	4.00
3.95	1.86	YES				
L0049271	0	0.26570E-07	443159.5	3772338.7	270.0	4.00
3.95	1.86	YES				
L0049272	0	0.26570E-07	443168.0	3772338.6	270.0	4.00
3.95	1.86	YES				
L0049273	0	0.26570E-07	443176.5	3772338.5	270.0	4.00
3.95	1.86	YES				
L0049274	0	0.26570E-07	443185.0	3772338.5	270.0	4.00
3.95	1.86	YES				
L0049275	0	0.26570E-07	443193.5	3772338.4	270.0	4.00
3.95	1.86	YES				
L0049276	0	0.26570E-07	443202.0	3772338.3	270.0	4.00
3.95	1.86	YES				
L0049277	0	0.26570E-07	443210.5	3772338.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 28

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049278		0	0.26570E-07	443219.0	3772338.1	270.0	4.00
3.95	1.86	YES					
L0049279		0	0.26570E-07	443227.5	3772338.0	270.0	4.00
3.95	1.86	YES					
L0049280		0	0.26570E-07	443236.0	3772337.9	270.0	4.00
3.95	1.86	YES					
L0049281		0	0.26570E-07	443244.5	3772337.8	270.0	4.00
3.95	1.86	YES					
L0049282		0	0.26570E-07	443253.0	3772337.7	270.0	4.00
3.95	1.86	YES					
L0049283		0	0.26570E-07	443261.5	3772337.6	270.0	4.00
3.95	1.86	YES					
L0049284		0	0.26570E-07	443270.0	3772337.5	270.0	4.00
3.95	1.86	YES					
L0049285		0	0.26570E-07	443278.5	3772337.4	270.0	4.00
3.95	1.86	YES					
L0049286		0	0.26570E-07	443287.0	3772337.3	270.0	4.00
3.95	1.86	YES					
L0049287		0	0.26570E-07	443295.5	3772337.2	270.0	4.00
3.95	1.86	YES					
L0049288		0	0.26570E-07	443304.0	3772337.1	270.0	4.00
3.95	1.86	YES					
L0049289		0	0.26570E-07	443312.5	3772337.1	270.0	4.00
3.95	1.86	YES					
L0049290		0	0.26570E-07	443321.0	3772337.0	270.0	4.00
3.95	1.86	YES					
L0049291		0	0.26570E-07	443329.5	3772336.9	270.0	4.00
3.95	1.86	YES					
L0049292		0	0.26570E-07	443337.9	3772336.8	270.0	4.00
3.95	1.86	YES					
L0049293		0	0.26570E-07	443346.4	3772336.7	270.0	4.00
3.95	1.86	YES					

L0049294	0	0.26570E-07	443354.9	3772336.6	270.0	4.00
3.95	1.86	YES				
L0049295	0	0.26570E-07	443363.4	3772336.5	270.0	4.00
3.95	1.86	YES				
L0049296	0	0.26570E-07	443371.9	3772336.4	270.0	4.00
3.95	1.86	YES				
L0049297	0	0.26570E-07	443380.4	3772336.3	270.0	4.00
3.95	1.86	YES				
L0049298	0	0.26570E-07	443388.9	3772336.2	270.0	4.00
3.95	1.86	YES				
L0049299	0	0.26570E-07	443397.4	3772336.1	270.0	4.00
3.95	1.86	YES				
L0049300	0	0.26570E-07	443405.9	3772336.0	270.0	4.00
3.95	1.86	YES				
L0049301	0	0.26570E-07	443414.4	3772335.9	270.0	4.00
3.95	1.86	YES				
L0049302	0	0.26570E-07	443422.9	3772335.8	270.0	4.00
3.95	1.86	YES				
L0049303	0	0.26570E-07	443431.4	3772335.7	270.0	4.00
3.95	1.86	YES				
L0049304	0	0.26570E-07	443439.9	3772335.6	270.0	4.00
3.95	1.86	YES				
L0049305	0	0.26570E-07	443448.4	3772335.6	270.0	4.00
3.95	1.86	YES				
L0049306	0	0.26570E-07	443456.9	3772335.5	270.0	4.00
3.95	1.86	YES				
L0049307	0	0.26570E-07	443465.4	3772335.4	270.0	4.00
3.95	1.86	YES				
L0049308	0	0.26570E-07	443473.9	3772335.3	270.0	4.00
3.95	1.86	YES				
L0049309	0	0.26570E-07	443482.4	3772335.2	270.0	4.00
3.95	1.86	YES				
L0049310	0	0.26570E-07	443490.9	3772335.1	270.0	4.00
3.95	1.86	YES				
L0049311	0	0.26570E-07	443499.4	3772335.0	270.0	4.00
3.95	1.86	YES				
L0049312	0	0.26570E-07	443507.9	3772334.9	270.0	4.00
3.95	1.86	YES				
L0049313	0	0.26570E-07	443516.4	3772334.8	270.0	4.00
3.95	1.86	YES				
L0049314	0	0.26570E-07	443524.9	3772334.7	270.0	4.00
3.95	1.86	YES				
L0049315	0	0.26570E-07	443533.4	3772334.6	270.0	4.00
3.95	1.86	YES				
L0049316	0	0.26570E-07	443541.9	3772334.5	270.0	4.00
3.95	1.86	YES				
L0049317	0	0.26570E-07	443550.4	3772334.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 29

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049318		0	0.26570E-07	443558.9	3772334.3	270.0	4.00
3.95	1.86	YES					
L0049319		0	0.26570E-07	443567.4	3772334.2	270.0	4.00
3.95	1.86	YES					
L0049320		0	0.26570E-07	443575.9	3772334.2	270.0	4.00
3.95	1.86	YES					
L0049321		0	0.26570E-07	443584.4	3772334.1	270.0	4.00
3.95	1.86	YES					
L0049322		0	0.26570E-07	443592.9	3772334.0	270.0	4.00
3.95	1.86	YES					
L0049323		0	0.26570E-07	443601.4	3772333.9	270.0	4.00
3.95	1.86	YES					
L0049324		0	0.26570E-07	443609.9	3772333.8	270.0	4.00
3.95	1.86	YES					
L0049325		0	0.26570E-07	443618.4	3772333.7	270.0	4.00
3.95	1.86	YES					
L0049326		0	0.26570E-07	443626.9	3772333.6	270.0	4.00
3.95	1.86	YES					
L0049327		0	0.26570E-07	443635.4	3772333.5	270.0	4.00
3.95	1.86	YES					
L0049328		0	0.26570E-07	443643.9	3772333.4	270.0	4.00
3.95	1.86	YES					
L0049329		0	0.26570E-07	443652.4	3772333.3	270.0	4.00
3.95	1.86	YES					
L0049330		0	0.26570E-07	443660.9	3772333.2	270.0	4.00
3.95	1.86	YES					
L0049331		0	0.26570E-07	443669.4	3772333.1	270.0	4.00
3.95	1.86	YES					
L0049332		0	0.26570E-07	443677.9	3772333.0	270.0	4.00
3.95	1.86	YES					
L0049333		0	0.26570E-07	443686.4	3772332.9	270.0	4.00
3.95	1.86	YES					

L0049334	0	0.26570E-07	443694.9	3772332.8	270.0	4.00
3.95	1.86	YES				
L0049335	0	0.26570E-07	443703.4	3772332.7	270.0	4.00
3.95	1.86	YES				
L0049336	0	0.26570E-07	443704.3	3772325.2	270.0	4.00
3.95	1.86	YES				
L0049337	0	0.26570E-07	443704.3	3772316.7	270.0	4.00
3.95	1.86	YES				
L0049338	0	0.26570E-07	443704.3	3772308.2	270.0	4.00
3.95	1.86	YES				
L0049339	0	0.26570E-07	443704.3	3772299.7	270.0	4.00
3.95	1.86	YES				
L0049340	0	0.26570E-07	443704.2	3772291.2	270.0	4.00
3.95	1.86	YES				
L0049341	0	0.26570E-07	443704.2	3772282.7	270.0	4.00
3.95	1.86	YES				
L0049342	0	0.26570E-07	443704.2	3772274.2	270.0	4.00
3.95	1.86	YES				
L0049343	0	0.26570E-07	443704.2	3772265.7	270.0	4.00
3.95	1.86	YES				
L0049344	0	0.26570E-07	443704.1	3772257.2	270.0	4.00
3.95	1.86	YES				
L0049345	0	0.26570E-07	443704.1	3772248.7	270.0	4.00
3.95	1.86	YES				
L0049346	0	0.26570E-07	443704.1	3772240.2	270.0	4.00
3.95	1.86	YES				
L0049347	0	0.26570E-07	443704.1	3772231.7	270.0	4.00
3.95	1.86	YES				
L0049348	0	0.26570E-07	443704.0	3772223.2	270.0	4.00
3.95	1.86	YES				
L0049349	0	0.26570E-07	443704.0	3772214.7	270.0	4.00
3.95	1.86	YES				
L0049350	0	0.26570E-07	443704.0	3772206.2	270.0	4.00
3.95	1.86	YES				
L0049351	0	0.26570E-07	443704.0	3772197.7	270.0	4.00
3.95	1.86	YES				
L0049352	0	0.26570E-07	443703.9	3772189.2	270.0	4.00
3.95	1.86	YES				
L0049353	0	0.26570E-07	443703.9	3772180.7	270.0	4.00
3.95	1.86	YES				
L0049354	0	0.26570E-07	443703.9	3772172.2	270.0	4.00
3.95	1.86	YES				
L0049355	0	0.26570E-07	443703.9	3772163.7	270.0	4.00
3.95	1.86	YES				
L0049356	0	0.26570E-07	443703.8	3772155.2	270.0	4.00
3.95	1.86	YES				
L0049357	0	0.26570E-07	443703.8	3772146.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 30

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049358		0	0.26570E-07	443703.8	3772138.2	270.0	4.00
3.95	1.86	YES					
L0049359		0	0.26570E-07	443703.8	3772129.7	270.0	4.00
3.95	1.86	YES					
L0049360		0	0.26570E-07	443703.8	3772121.2	270.0	4.00
3.95	1.86	YES					
L0049361		0	0.26570E-07	443703.7	3772112.7	270.0	4.00
3.95	1.86	YES					
L0049362		0	0.26570E-07	443703.7	3772104.2	270.0	4.00
3.95	1.86	YES					
L0049363		0	0.26570E-07	443703.7	3772095.7	270.0	4.00
3.95	1.86	YES					
L0049364		0	0.26570E-07	443703.7	3772087.2	270.0	4.00
3.95	1.86	YES					
L0049365		0	0.26570E-07	443703.6	3772078.7	270.0	4.00
3.95	1.86	YES					
L0049366		0	0.26570E-07	443703.6	3772070.2	270.0	4.00
3.95	1.86	YES					
L0049367		0	0.26570E-07	443703.6	3772061.7	270.0	4.00
3.95	1.86	YES					
L0049368		0	0.26570E-07	443703.6	3772053.2	270.0	4.00
3.95	1.86	YES					
L0049369		0	0.26570E-07	443703.5	3772044.7	270.0	4.00
3.95	1.86	YES					
L0049370		0	0.26570E-07	443703.5	3772036.2	270.0	4.00
3.95	1.86	YES					
L0049371		0	0.26570E-07	443703.5	3772027.7	270.0	4.00
3.95	1.86	YES					
L0049372		0	0.26570E-07	443703.5	3772019.2	270.0	4.00
3.95	1.86	YES					
L0049373		0	0.26570E-07	443703.4	3772010.7	270.0	4.00
3.95	1.86	YES					

L0049374	0	0.26570E-07	443703.4	3772002.2	270.0	4.00
3.95	1.86	YES				
L0049375	0	0.26570E-07	443703.4	3771993.7	270.0	4.00
3.95	1.86	YES				
L0049376	0	0.26570E-07	443703.4	3771985.2	270.0	4.00
3.95	1.86	YES				
L0049377	0	0.26570E-07	443703.3	3771976.7	270.0	4.00
3.95	1.86	YES				
L0049378	0	0.26570E-07	443703.3	3771968.2	270.0	4.00
3.95	1.86	YES				
L0049379	0	0.26570E-07	443703.3	3771959.7	270.0	4.00
3.95	1.86	YES				
L0049380	0	0.26570E-07	443703.3	3771951.2	270.0	4.00
3.95	1.86	YES				
L0049381	0	0.26570E-07	443703.2	3771942.7	270.0	4.00
3.95	1.86	YES				
L0049382	0	0.26570E-07	443703.2	3771934.2	270.0	4.00
3.95	1.86	YES				
L0049383	0	0.26570E-07	443703.2	3771925.7	270.0	4.00
3.95	1.86	YES				
L0049384	0	0.26570E-07	443703.2	3771917.2	270.0	4.00
3.95	1.86	YES				
L0049385	0	0.26570E-07	443703.1	3771908.7	270.0	4.00
3.95	1.86	YES				
L0049386	0	0.26570E-07	443703.1	3771900.2	270.0	4.00
3.95	1.86	YES				
L0049387	0	0.26570E-07	443703.1	3771891.7	270.0	4.00
3.95	1.86	YES				
L0049388	0	0.26570E-07	443703.1	3771883.2	270.0	4.00
3.95	1.86	YES				
L0049389	0	0.26570E-07	443703.0	3771874.7	270.0	4.00
3.95	1.86	YES				
L0049390	0	0.26570E-07	443703.0	3771866.2	270.0	4.00
3.95	1.86	YES				
L0049391	0	0.26570E-07	443703.0	3771857.7	270.0	4.00
3.95	1.86	YES				
L0049392	0	0.26570E-07	443703.0	3771849.2	270.0	4.00
3.95	1.86	YES				
L0049393	0	0.26570E-07	443703.0	3771840.7	270.0	4.00
3.95	1.86	YES				
L0049394	0	0.26570E-07	443702.9	3771832.2	270.0	4.00
3.95	1.86	YES				
L0049395	0	0.26570E-07	443702.9	3771823.7	270.0	4.00
3.95	1.86	YES				
L0049396	0	0.26570E-07	443702.9	3771815.2	270.0	4.00
3.95	1.86	YES				
L0049397	0	0.26570E-07	443702.9	3771806.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 31

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049398		0	0.26570E-07	443702.8	3771798.2	270.0	4.00
3.95	1.86	YES					
L0049399		0	0.26570E-07	443702.8	3771789.7	270.0	4.00
3.95	1.86	YES					
L0049400		0	0.26570E-07	443702.8	3771781.2	270.0	4.00
3.95	1.86	YES					
L0049401		0	0.26570E-07	443702.8	3771772.7	270.0	4.00
3.95	1.86	YES					
L0049402		0	0.26570E-07	443702.7	3771764.2	270.0	4.00
3.95	1.86	YES					
L0049403		0	0.26570E-07	443702.7	3771755.7	270.0	4.00
3.95	1.86	YES					
L0049404		0	0.26570E-07	443702.7	3771747.2	270.0	4.00
3.95	1.86	YES					
L0049405		0	0.26570E-07	443702.7	3771738.7	270.0	4.00
3.95	1.86	YES					
L0049406		0	0.26570E-07	443702.6	3771730.2	270.0	4.00
3.95	1.86	YES					
L0049407		0	0.26570E-07	443702.6	3771721.7	270.0	4.00
3.95	1.86	YES					
L0049408		0	0.26570E-07	443702.6	3771713.2	270.0	4.00
3.95	1.86	YES					
L0049409		0	0.26570E-07	443702.6	3771704.7	270.0	4.00
3.95	1.86	YES					
L0049410		0	0.26570E-07	443702.5	3771696.2	270.0	4.00
3.95	1.86	YES					
L0049411		0	0.26570E-07	443702.5	3771687.7	270.0	4.00
3.95	1.86	YES					
L0049412		0	0.26570E-07	443702.5	3771679.2	270.0	4.00
3.95	1.86	YES					
L0049413		0	0.26570E-07	443702.5	3771670.7	270.0	4.00
3.95	1.86	YES					

L0049414	0	0.26570E-07	443702.4	3771662.2	270.0	4.00
3.95	1.86	YES				
L0049415	0	0.26570E-07	443702.4	3771653.7	270.0	4.00
3.95	1.86	YES				
L0049416	0	0.26570E-07	443702.4	3771645.2	270.0	4.00
3.95	1.86	YES				
L0049417	0	0.26570E-07	443702.4	3771636.7	270.0	4.00
3.95	1.86	YES				
L0049418	0	0.26570E-07	443702.3	3771628.2	270.0	4.00
3.95	1.86	YES				
L0049419	0	0.26570E-07	443702.3	3771619.7	270.0	4.00
3.95	1.86	YES				
L0049420	0	0.26570E-07	443702.3	3771611.2	270.0	4.00
3.95	1.86	YES				
L0049421	0	0.26570E-07	443702.3	3771602.7	270.0	4.00
3.95	1.86	YES				
L0049422	0	0.26570E-07	443702.2	3771594.2	270.0	4.00
3.95	1.86	YES				
L0049423	0	0.26570E-07	443702.2	3771585.7	270.0	4.00
3.95	1.86	YES				
L0049424	0	0.26570E-07	443702.2	3771577.2	270.0	4.00
3.95	1.86	YES				
L0049425	0	0.26570E-07	443702.2	3771568.7	270.0	4.00
3.95	1.86	YES				
L0049426	0	0.26570E-07	443702.1	3771560.2	270.0	4.00
3.95	1.86	YES				
L0049427	0	0.26570E-07	443702.1	3771551.7	270.0	4.00
3.95	1.86	YES				
L0049428	0	0.26570E-07	443702.1	3771543.2	270.0	4.00
3.95	1.86	YES				
L0049429	0	0.26570E-07	443702.1	3771534.7	270.0	4.00
3.95	1.86	YES				
L0049430	0	0.26570E-07	443702.1	3771526.2	270.0	4.00
3.95	1.86	YES				
L0049431	0	0.26570E-07	443702.0	3771517.7	270.0	4.00
3.95	1.86	YES				
L0049432	0	0.26570E-07	443702.0	3771509.2	270.0	4.00
3.95	1.86	YES				
L0049433	0	0.26570E-07	443702.0	3771500.7	270.0	4.00
3.95	1.86	YES				
L0049434	0	0.26570E-07	443702.0	3771492.2	270.0	4.00
3.95	1.86	YES				
L0049435	0	0.26570E-07	443701.9	3771483.7	270.0	4.00
3.95	1.86	YES				
L0049436	0	0.26570E-07	443701.9	3771475.2	270.0	4.00
3.95	1.86	YES				
L0049437	0	0.26570E-07	443701.9	3771466.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 32

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0049438		0	0.26570E-07	443701.9	3771458.2	270.0 4.00
3.95	1.86	YES				
L0049439		0	0.26570E-07	443701.8	3771449.7	270.0 4.00
3.95	1.86	YES				
L0049440		0	0.26570E-07	443701.8	3771441.2	270.0 4.00
3.95	1.86	YES				
L0049441		0	0.26570E-07	443701.8	3771432.7	270.0 4.00
3.95	1.86	YES				
L0049442		0	0.26570E-07	443701.8	3771424.2	270.0 4.00
3.95	1.86	YES				
L0049443		0	0.26570E-07	443701.7	3771415.7	270.0 4.00
3.95	1.86	YES				
L0049444		0	0.26570E-07	443701.7	3771407.2	270.0 4.00
3.95	1.86	YES				
L0049445		0	0.26570E-07	443701.7	3771398.7	270.0 4.00
3.95	1.86	YES				
L0049446		0	0.26570E-07	443701.7	3771390.2	270.0 4.00
3.95	1.86	YES				
L0049447		0	0.26570E-07	443701.6	3771381.7	270.0 4.00
3.95	1.86	YES				
L0049448		0	0.26570E-07	443701.6	3771373.2	270.0 4.00
3.95	1.86	YES				
L0049449		0	0.26570E-07	443701.6	3771364.7	270.0 4.00
3.95	1.86	YES				
L0049450		0	0.26570E-07	443701.6	3771356.2	270.0 4.00
3.95	1.86	YES				
L0049451		0	0.26570E-07	443701.5	3771347.7	270.0 4.00
3.95	1.86	YES				
L0049452		0	0.26570E-07	443701.5	3771339.2	270.0 4.00
3.95	1.86	YES				
L0049453		0	0.26570E-07	443701.5	3771330.7	270.0 4.00
3.95	1.86	YES				

L0049454	0	0.26570E-07	443701.5	3771322.2	270.0	4.00
3.95	1.86	YES				
L0049455	0	0.26570E-07	443701.4	3771313.7	270.0	4.00
3.95	1.86	YES				
L0049456	0	0.26570E-07	443701.4	3771305.2	270.0	4.00
3.95	1.86	YES				
L0049457	0	0.26570E-07	443701.4	3771296.7	270.0	4.00
3.95	1.86	YES				
L0049458	0	0.26570E-07	443701.4	3771288.2	270.0	4.00
3.95	1.86	YES				
L0049459	0	0.26570E-07	443701.3	3771279.7	270.0	4.00
3.95	1.86	YES				
L0049460	0	0.26570E-07	443701.3	3771271.2	270.0	4.00
3.95	1.86	YES				
L0049461	0	0.26570E-07	443701.3	3771262.7	270.0	4.00
3.95	1.86	YES				
L0049462	0	0.26570E-07	443701.3	3771254.2	270.0	4.00
3.95	1.86	YES				
L0049463	0	0.26570E-07	443701.3	3771245.7	270.0	4.00
3.95	1.86	YES				
L0049464	0	0.26570E-07	443701.2	3771237.2	270.0	4.00
3.95	1.86	YES				
L0049465	0	0.26570E-07	443701.2	3771228.7	270.0	4.00
3.95	1.86	YES				
L0049466	0	0.26570E-07	443701.2	3771220.2	270.0	4.00
3.95	1.86	YES				
L0049467	0	0.26570E-07	443701.2	3771211.7	270.0	4.00
3.95	1.86	YES				
L0049468	0	0.26570E-07	443701.1	3771203.2	270.0	4.00
3.95	1.86	YES				
L0049469	0	0.26570E-07	443701.1	3771194.7	270.0	4.00
3.95	1.86	YES				
L0049470	0	0.26570E-07	443701.1	3771186.2	270.0	4.00
3.95	1.86	YES				
L0049471	0	0.26570E-07	443701.1	3771177.7	270.0	4.00
3.95	1.86	YES				
L0049472	0	0.26570E-07	443701.0	3771169.2	270.0	4.00
3.95	1.86	YES				
L0049473	0	0.26570E-07	443701.0	3771160.7	270.0	4.00
3.95	1.86	YES				
L0049474	0	0.26570E-07	443701.0	3771152.2	270.0	4.00
3.95	1.86	YES				
L0049475	0	0.26570E-07	443701.0	3771143.7	270.0	4.00
3.95	1.86	YES				
L0049476	0	0.26570E-07	443700.9	3771135.2	270.0	4.00
3.95	1.86	YES				
L0049477	0	0.26570E-07	443700.9	3771126.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 33

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049478		0	0.26570E-07	443700.9	3771118.2	270.0	4.00
3.95	1.86	YES					
L0049479		0	0.26570E-07	443700.9	3771109.7	270.0	4.00
3.95	1.86	YES					
L0049480		0	0.26570E-07	443700.8	3771101.2	270.0	4.00
3.95	1.86	YES					
L0049481		0	0.26570E-07	443700.8	3771092.7	270.0	4.00
3.95	1.86	YES					
L0049482		0	0.26570E-07	443700.8	3771084.2	270.0	4.00
3.95	1.86	YES					
L0049483		0	0.26570E-07	443700.8	3771075.7	270.0	4.00
3.95	1.86	YES					
L0049484		0	0.26570E-07	443700.7	3771067.2	270.0	4.00
3.95	1.86	YES					
L0049485		0	0.26570E-07	443700.7	3771058.7	270.0	4.00
3.95	1.86	YES					
L0049486		0	0.26570E-07	443700.7	3771050.2	270.0	4.00
3.95	1.86	YES					
L0049487		0	0.26570E-07	443700.7	3771041.7	270.0	4.00
3.95	1.86	YES					
L0049488		0	0.26570E-07	443700.6	3771033.2	270.0	4.00
3.95	1.86	YES					
L0049489		0	0.26570E-07	443700.6	3771024.7	270.0	4.00
3.95	1.86	YES					
L0049490		0	0.26570E-07	443700.6	3771016.2	270.0	4.00
3.95	1.86	YES					
L0049491		0	0.26570E-07	443700.6	3771007.7	270.0	4.00
3.95	1.86	YES					
L0049492		0	0.26570E-07	443700.6	3770999.2	270.0	4.00
3.95	1.86	YES					
L0049493		0	0.26570E-07	443700.5	3770990.7	270.0	4.00
3.95	1.86	YES					

L0049494	0	0.26570E-07	443700.5	3770982.2	270.0	4.00
3.95	1.86	YES				
L0049495	0	0.26570E-07	443700.5	3770973.7	270.0	4.00
3.95	1.86	YES				
L0049496	0	0.26570E-07	443700.5	3770965.2	270.0	4.00
3.95	1.86	YES				
L0049497	0	0.26570E-07	443700.4	3770956.7	270.0	4.00
3.95	1.86	YES				
L0049498	0	0.26570E-07	443700.4	3770948.2	270.0	4.00
3.95	1.86	YES				
L0049499	0	0.26570E-07	443700.4	3770939.7	270.0	4.00
3.95	1.86	YES				
L0049500	0	0.26570E-07	443700.4	3770931.2	270.0	4.00
3.95	1.86	YES				
L0049501	0	0.26570E-07	443700.3	3770922.7	270.0	4.00
3.95	1.86	YES				
L0049502	0	0.26570E-07	443700.3	3770914.2	270.0	4.00
3.95	1.86	YES				
L0049503	0	0.26570E-07	443700.3	3770905.7	270.0	4.00
3.95	1.86	YES				
L0049504	0	0.26570E-07	443700.3	3770897.2	270.0	4.00
3.95	1.86	YES				
L0049505	0	0.26570E-07	443700.2	3770888.7	270.0	4.00
3.95	1.86	YES				
L0049506	0	0.26570E-07	443700.2	3770880.2	270.0	4.00
3.95	1.86	YES				
L0049507	0	0.26570E-07	443700.2	3770871.7	270.0	4.00
3.95	1.86	YES				
L0049508	0	0.26570E-07	443700.2	3770863.2	270.0	4.00
3.95	1.86	YES				
L0049509	0	0.26570E-07	443700.1	3770854.7	270.0	4.00
3.95	1.86	YES				
L0049510	0	0.26570E-07	443700.1	3770846.2	270.0	4.00
3.95	1.86	YES				
L0049511	0	0.26570E-07	443700.1	3770837.7	270.0	4.00
3.95	1.86	YES				
L0049512	0	0.26570E-07	443700.1	3770829.2	270.0	4.00
3.95	1.86	YES				
L0049513	0	0.26570E-07	443700.0	3770820.7	270.0	4.00
3.95	1.86	YES				
L0049514	0	0.26570E-07	443700.0	3770812.2	270.0	4.00
3.95	1.86	YES				
L0049515	0	0.26570E-07	443700.0	3770803.7	270.0	4.00
3.95	1.86	YES				
L0049516	0	0.26570E-07	443700.0	3770795.2	270.0	4.00
3.95	1.86	YES				
L0049517	0	0.26570E-07	443699.9	3770786.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 34

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049518		0	0.26570E-07	443699.9	3770778.2	270.0	4.00
3.95	1.86	YES					
L0049519		0	0.26570E-07	443699.9	3770769.7	270.0	4.00
3.95	1.86	YES					
L0049520		0	0.26570E-07	443699.9	3770761.2	270.0	4.00
3.95	1.86	YES					
L0049521		0	0.26570E-07	443699.8	3770752.7	270.0	4.00
3.95	1.86	YES					
L0049522		0	0.26570E-07	443699.8	3770744.2	270.0	4.00
3.95	1.86	YES					
L0049523		0	0.26570E-07	443699.8	3770735.7	270.0	4.00
3.95	1.86	YES					
L0049524		0	0.53190E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES					
L0049525		0	0.53190E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES					
L0049526		0	0.53190E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES					
L0049527		0	0.53190E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES					
L0049528		0	0.53190E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES					
L0049529		0	0.53190E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES					
L0049530		0	0.53190E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0049531		0	0.53190E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0049532		0	0.53190E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0049533		0	0.53190E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					

L0049534	0	0.53190E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES				
L0049535	0	0.53190E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES				
L0049536	0	0.53190E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES				
L0049537	0	0.53190E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES				
L0049538	0	0.53190E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES				
L0049539	0	0.53190E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES				
L0049540	0	0.53190E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES				
L0049541	0	0.53190E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES				
L0049542	0	0.53190E-07	442232.2	3770744.4	270.0	4.00
3.95	1.86	YES				
L0049543	0	0.53190E-07	442240.7	3770744.3	270.0	4.00
3.95	1.86	YES				
L0049544	0	0.53190E-07	442249.2	3770744.2	270.0	4.00
3.95	1.86	YES				
L0049545	0	0.53190E-07	442257.7	3770744.1	270.0	4.00
3.95	1.86	YES				
L0049546	0	0.53190E-07	442266.2	3770744.0	270.0	4.00
3.95	1.86	YES				
L0049547	0	0.53190E-07	442274.7	3770743.9	270.0	4.00
3.95	1.86	YES				
L0049548	0	0.53190E-07	442283.2	3770743.8	270.0	4.00
3.95	1.86	YES				
L0049549	0	0.53190E-07	442291.7	3770743.7	270.0	4.00
3.95	1.86	YES				
L0049550	0	0.53190E-07	442300.2	3770743.6	270.0	4.00
3.95	1.86	YES				
L0049551	0	0.53190E-07	442308.7	3770743.5	270.0	4.00
3.95	1.86	YES				
L0049552	0	0.53190E-07	442317.2	3770743.4	270.0	4.00
3.95	1.86	YES				
L0049553	0	0.53190E-07	442325.7	3770743.3	270.0	4.00
3.95	1.86	YES				
L0049554	0	0.53190E-07	442334.2	3770743.2	270.0	4.00
3.95	1.86	YES				
L0049555	0	0.53190E-07	442342.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0049556	0	0.53190E-07	442351.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0049557	0	0.53190E-07	442359.7	3770742.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 35

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049558		0	0.53190E-07	442368.2	3770742.8	270.0	4.00
3.95	1.86	YES					
L0049559		0	0.53190E-07	442376.7	3770742.7	270.0	4.00
3.95	1.86	YES					
L0049560		0	0.53190E-07	442385.2	3770742.6	270.0	4.00
3.95	1.86	YES					
L0049561		0	0.53190E-07	442393.7	3770742.5	270.0	4.00
3.95	1.86	YES					
L0049562		0	0.53190E-07	442402.2	3770742.4	270.0	4.00
3.95	1.86	YES					
L0049563		0	0.53190E-07	442410.7	3770742.3	270.0	4.00
3.95	1.86	YES					
L0049564		0	0.53190E-07	442419.2	3770742.2	270.0	4.00
3.95	1.86	YES					
L0049565		0	0.53190E-07	442427.7	3770742.1	270.0	4.00
3.95	1.86	YES					
L0049566		0	0.53190E-07	442436.2	3770742.0	270.0	4.00
3.95	1.86	YES					
L0049567		0	0.53190E-07	442444.7	3770741.9	270.0	4.00
3.95	1.86	YES					
L0049568		0	0.53190E-07	442453.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0049569		0	0.53190E-07	442461.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0049570		0	0.53190E-07	442470.2	3770741.6	270.0	4.00
3.95	1.86	YES					
L0049571		0	0.53190E-07	442478.7	3770741.5	270.0	4.00
3.95	1.86	YES					
L0049572		0	0.53190E-07	442487.2	3770741.4	270.0	4.00
3.95	1.86	YES					
L0049573		0	0.53190E-07	442495.7	3770741.3	270.0	4.00
3.95	1.86	YES					

L0049574	0	0.53190E-07	442504.2	3770741.2	270.0	4.00
3.95	1.86	YES				
L0049575	0	0.53190E-07	442512.7	3770741.1	270.0	4.00
3.95	1.86	YES				
L0049576	0	0.53190E-07	442521.2	3770741.0	270.0	4.00
3.95	1.86	YES				
L0049577	0	0.53190E-07	442529.7	3770740.9	270.0	4.00
3.95	1.86	YES				
L0049578	0	0.53190E-07	442538.2	3770740.8	270.0	4.00
3.95	1.86	YES				
L0049579	0	0.53190E-07	442546.7	3770740.7	270.0	4.00
3.95	1.86	YES				
L0049580	0	0.53190E-07	442555.2	3770740.6	270.0	4.00
3.95	1.86	YES				
L0049581	0	0.53190E-07	442563.7	3770740.5	270.0	4.00
3.95	1.86	YES				
L0049582	0	0.53190E-07	442572.2	3770740.4	270.0	4.00
3.95	1.86	YES				
L0049583	0	0.53190E-07	442580.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0049584	0	0.53190E-07	442589.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0049585	0	0.53190E-07	442597.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0049586	0	0.53190E-07	442606.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0049587	0	0.53190E-07	442614.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0049588	0	0.53190E-07	442623.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0049589	0	0.53190E-07	442631.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0049590	0	0.53190E-07	442640.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0049591	0	0.53190E-07	442648.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0049592	0	0.53190E-07	442657.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0049593	0	0.53190E-07	442665.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0049594	0	0.53190E-07	442674.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0049595	0	0.53190E-07	442682.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0049596	0	0.53190E-07	442691.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0049597	0	0.53190E-07	442699.7	3770738.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 36

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049598		0	0.53190E-07	442708.2	3770738.8	270.0	4.00
3.95	1.86	YES					
L0049599		0	0.53190E-07	442716.7	3770738.7	270.0	4.00
3.95	1.86	YES					
L0049600		0	0.53190E-07	442725.2	3770738.6	270.0	4.00
3.95	1.86	YES					
L0049601		0	0.53190E-07	442733.7	3770738.5	270.0	4.00
3.95	1.86	YES					
L0049602		0	0.53190E-07	442742.2	3770738.4	270.0	4.00
3.95	1.86	YES					
L0049603		0	0.53190E-07	442750.7	3770738.3	270.0	4.00
3.95	1.86	YES					
L0049604		0	0.53190E-07	442759.2	3770738.2	270.0	4.00
3.95	1.86	YES					
L0049605		0	0.53190E-07	442767.7	3770738.1	270.0	4.00
3.95	1.86	YES					
L0049606		0	0.53190E-07	442776.2	3770738.0	270.0	4.00
3.95	1.86	YES					
L0049607		0	0.53190E-07	442784.7	3770737.9	270.0	4.00
3.95	1.86	YES					
L0049608		0	0.53190E-07	442793.2	3770737.8	270.0	4.00
3.95	1.86	YES					
L0049609		0	0.53190E-07	442801.7	3770737.7	270.0	4.00
3.95	1.86	YES					
L0049610		0	0.53190E-07	442810.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0049611		0	0.53190E-07	442818.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0049612		0	0.53190E-07	442827.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0049613		0	0.53190E-07	442835.7	3770737.3	270.0	4.00
3.95	1.86	YES					

L0049614	0	0.53190E-07	442844.2	3770737.2	270.0	4.00
3.95	1.86	YES				
L0049615	0	0.53190E-07	442852.7	3770737.1	270.0	4.00
3.95	1.86	YES				
L0049616	0	0.53190E-07	442861.2	3770737.1	270.0	4.00
3.95	1.86	YES				
L0049617	0	0.53190E-07	442869.7	3770737.0	270.0	4.00
3.95	1.86	YES				
L0049618	0	0.53190E-07	442878.2	3770736.9	270.0	4.00
3.95	1.86	YES				
L0049619	0	0.53190E-07	442886.7	3770736.8	270.0	4.00
3.95	1.86	YES				
L0049620	0	0.53190E-07	442895.2	3770736.7	270.0	4.00
3.95	1.86	YES				
L0049621	0	0.53190E-07	442903.7	3770736.6	270.0	4.00
3.95	1.86	YES				
L0049622	0	0.53190E-07	442912.2	3770736.5	270.0	4.00
3.95	1.86	YES				
L0049623	0	0.53190E-07	442920.7	3770736.4	270.0	4.00
3.95	1.86	YES				
L0049624	0	0.53190E-07	442929.2	3770736.3	270.0	4.00
3.95	1.86	YES				
L0049625	0	0.53190E-07	442937.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0049626	0	0.53190E-07	442946.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0049627	0	0.53190E-07	442954.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0049628	0	0.53190E-07	442963.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0049629	0	0.53190E-07	442971.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0049630	0	0.53190E-07	442980.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0049631	0	0.53190E-07	442988.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0049632	0	0.53190E-07	442997.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0049633	0	0.53190E-07	443005.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0049634	0	0.53190E-07	443014.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0049635	0	0.53190E-07	443022.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0049636	0	0.53190E-07	443031.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0049637	0	0.53190E-07	443039.7	3770735.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 37

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049638		0	0.53190E-07	443048.2	3770734.9	270.0	4.00
3.95	1.86	YES					
L0049639		0	0.53190E-07	443056.7	3770734.8	270.0	4.00
3.95	1.86	YES					
L0049640		0	0.53190E-07	443065.2	3770734.7	270.0	4.00
3.95	1.86	YES					
L0049641		0	0.53190E-07	443073.7	3770734.6	270.0	4.00
3.95	1.86	YES					
L0049642		0	0.53190E-07	443082.2	3770734.5	270.0	4.00
3.95	1.86	YES					
L0049643		0	0.53190E-07	443090.7	3770734.4	270.0	4.00
3.95	1.86	YES					
L0049644		0	0.53190E-07	443099.2	3770734.3	270.0	4.00
3.95	1.86	YES					
L0049645		0	0.53190E-07	443107.7	3770734.2	270.0	4.00
3.95	1.86	YES					
L0049646		0	0.53190E-07	443116.2	3770734.1	270.0	4.00
3.95	1.86	YES					
L0049647		0	0.53190E-07	443124.7	3770734.0	270.0	4.00
3.95	1.86	YES					
L0049648		0	0.53190E-07	443133.2	3770733.9	270.0	4.00
3.95	1.86	YES					
L0049649		0	0.53190E-07	443141.7	3770733.8	270.0	4.00
3.95	1.86	YES					
L0049650		0	0.53190E-07	443150.2	3770733.7	270.0	4.00
3.95	1.86	YES					
L0049651		0	0.53190E-07	443158.7	3770733.6	270.0	4.00
3.95	1.86	YES					
L0049652		0	0.53190E-07	443167.2	3770733.5	270.0	4.00
3.95	1.86	YES					
L0049653		0	0.53190E-07	443175.7	3770733.4	270.0	4.00
3.95	1.86	YES					

L0049654	0	0.53190E-07	443184.2	3770733.3	270.0	4.00
3.95	1.86	YES				
L0049655	0	0.53190E-07	443192.7	3770733.2	270.0	4.00
3.95	1.86	YES				
L0049656	0	0.53190E-07	443201.2	3770733.1	270.0	4.00
3.95	1.86	YES				
L0049657	0	0.53190E-07	443209.7	3770733.0	270.0	4.00
3.95	1.86	YES				
L0049658	0	0.53190E-07	443218.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0049659	0	0.53190E-07	443226.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0049660	0	0.53190E-07	443235.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0049661	0	0.53190E-07	443243.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0049662	0	0.53190E-07	443252.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0049663	0	0.53190E-07	443260.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0049664	0	0.53190E-07	443269.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0049665	0	0.53190E-07	443277.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0049666	0	0.53190E-07	443286.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0049667	0	0.53190E-07	443294.7	3770732.0	270.0	4.00
3.95	1.86	YES				
L0049668	0	0.53190E-07	443303.2	3770731.9	270.0	4.00
3.95	1.86	YES				
L0049669	0	0.53190E-07	443311.7	3770731.8	270.0	4.00
3.95	1.86	YES				
L0049670	0	0.53190E-07	443320.2	3770731.7	270.0	4.00
3.95	1.86	YES				
L0049671	0	0.53190E-07	443328.7	3770731.6	270.0	4.00
3.95	1.86	YES				
L0049672	0	0.53190E-07	443337.2	3770731.5	270.0	4.00
3.95	1.86	YES				
L0049673	0	0.53190E-07	443345.7	3770731.4	270.0	4.00
3.95	1.86	YES				
L0049674	0	0.53190E-07	443354.2	3770731.3	270.0	4.00
3.95	1.86	YES				
L0049675	0	0.53190E-07	443362.7	3770731.2	270.0	4.00
3.95	1.86	YES				
L0049676	0	0.53190E-07	443371.2	3770731.1	270.0	4.00
3.95	1.86	YES				
L0049677	0	0.53190E-07	443379.7	3770731.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 38

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049678		0	0.53190E-07	443388.2	3770730.9	270.0	4.00
3.95	1.86	YES					
L0049679		0	0.53190E-07	443396.7	3770730.8	270.0	4.00
3.95	1.86	YES					
L0049680		0	0.53190E-07	443405.2	3770730.7	270.0	4.00
3.95	1.86	YES					
L0049681		0	0.53190E-07	443413.7	3770730.6	270.0	4.00
3.95	1.86	YES					
L0049682		0	0.53190E-07	443422.2	3770730.5	270.0	4.00
3.95	1.86	YES					
L0049683		0	0.53190E-07	443430.7	3770730.4	270.0	4.00
3.95	1.86	YES					
L0049684		0	0.53190E-07	443439.2	3770730.3	270.0	4.00
3.95	1.86	YES					
L0049685		0	0.53190E-07	443447.7	3770730.2	270.0	4.00
3.95	1.86	YES					
L0049686		0	0.53190E-07	443456.2	3770730.1	270.0	4.00
3.95	1.86	YES					
L0049687		0	0.53190E-07	443464.7	3770730.0	270.0	4.00
3.95	1.86	YES					
L0049688		0	0.53190E-07	443473.2	3770729.9	270.0	4.00
3.95	1.86	YES					
L0049689		0	0.53190E-07	443481.7	3770729.8	270.0	4.00
3.95	1.86	YES					
L0049690		0	0.53190E-07	443490.2	3770729.7	270.0	4.00
3.95	1.86	YES					
L0049691		0	0.53190E-07	443498.7	3770729.6	270.0	4.00
3.95	1.86	YES					
L0049692		0	0.53190E-07	443507.2	3770729.5	270.0	4.00
3.95	1.86	YES					
L0049693		0	0.53190E-07	443515.7	3770729.4	270.0	4.00
3.95	1.86	YES					

L0049694	0	0.53190E-07	443524.2	3770729.3	270.0	4.00
3.95	1.86	YES				
L0049695	0	0.53190E-07	443532.7	3770729.2	270.0	4.00
3.95	1.86	YES				
L0049696	0	0.53190E-07	443541.2	3770729.1	270.0	4.00
3.95	1.86	YES				
L0049697	0	0.53190E-07	443549.7	3770729.0	270.0	4.00
3.95	1.86	YES				
L0049698	0	0.53190E-07	443558.2	3770728.9	270.0	4.00
3.95	1.86	YES				
L0049699	0	0.53190E-07	443566.7	3770728.8	270.0	4.00
3.95	1.86	YES				
L0049700	0	0.53190E-07	443575.2	3770728.7	270.0	4.00
3.95	1.86	YES				
L0049701	0	0.53190E-07	443583.7	3770728.6	270.0	4.00
3.95	1.86	YES				
L0049702	0	0.53190E-07	443592.2	3770728.5	270.0	4.00
3.95	1.86	YES				
L0049703	0	0.53190E-07	443600.6	3770728.4	270.0	4.00
3.95	1.86	YES				
L0049704	0	0.53190E-07	443609.1	3770728.3	270.0	4.00
3.95	1.86	YES				
L0049705	0	0.53190E-07	443617.6	3770728.2	270.0	4.00
3.95	1.86	YES				
L0049706	0	0.53190E-07	443626.1	3770728.1	270.0	4.00
3.95	1.86	YES				
L0049707	0	0.53190E-07	443634.6	3770728.0	270.0	4.00
3.95	1.86	YES				
L0049708	0	0.53190E-07	443643.1	3770727.9	270.0	4.00
3.95	1.86	YES				
L0049709	0	0.53190E-07	443651.6	3770727.8	270.0	4.00
3.95	1.86	YES				
L0049710	0	0.53190E-07	443660.1	3770727.7	270.0	4.00
3.95	1.86	YES				
L0049711	0	0.53190E-07	443668.6	3770727.6	270.0	4.00
3.95	1.86	YES				
L0049712	0	0.53190E-07	443677.1	3770727.5	270.0	4.00
3.95	1.86	YES				
L0049713	0	0.53190E-07	443685.6	3770727.4	270.0	4.00
3.95	1.86	YES				
L0049714	0	0.53190E-07	443694.1	3770727.3	270.0	4.00
3.95	1.86	YES				
L0049715	0	0.15930E-06	443699.6	3770724.5	270.0	4.00
3.95	1.86	YES				
L0049716	0	0.15930E-06	443699.8	3770716.0	270.0	4.00
3.95	1.86	YES				
L0049717	0	0.15930E-06	443700.1	3770707.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 39

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049718		0	0.15930E-06	443700.3	3770699.0	270.0	4.00
3.95	1.86	YES					
L0049719		0	0.15930E-06	443700.6	3770690.5	270.0	4.00
3.95	1.86	YES					
L0049720		0	0.15930E-06	443700.8	3770682.0	270.0	4.00
3.95	1.86	YES					
L0049721		0	0.15930E-06	443701.0	3770673.5	270.0	4.00
3.95	1.86	YES					
L0049722		0	0.15930E-06	443701.3	3770665.0	270.0	4.00
3.95	1.86	YES					
L0049723		0	0.15930E-06	443701.5	3770656.5	270.0	4.00
3.95	1.86	YES					
L0049724		0	0.15930E-06	443701.8	3770648.0	270.0	4.00
3.95	1.86	YES					
L0049725		0	0.15930E-06	443702.0	3770639.5	270.0	4.00
3.95	1.86	YES					
L0049726		0	0.15930E-06	443702.2	3770631.0	270.0	4.00
3.95	1.86	YES					
L0049727		0	0.15930E-06	443702.5	3770622.5	270.0	4.00
3.95	1.86	YES					
L0049728		0	0.15930E-06	443702.7	3770614.0	270.0	4.00
3.95	1.86	YES					
L0049729		0	0.15930E-06	443703.0	3770605.5	270.0	4.00
3.95	1.86	YES					
L0049730		0	0.15930E-06	443703.2	3770597.0	270.0	4.00
3.95	1.86	YES					
L0049731		0	0.15930E-06	443703.4	3770588.5	270.0	4.00
3.95	1.86	YES					
L0049732		0	0.15930E-06	443703.7	3770580.0	270.0	4.00
3.95	1.86	YES					
L0049733		0	0.15930E-06	443703.9	3770571.5	270.0	4.00
3.95	1.86	YES					

L0049734	0	0.15930E-06	443704.1	3770563.0	270.0	4.00
3.95	1.86	YES				
L0049735	0	0.15930E-06	443704.4	3770554.6	270.0	4.00
3.95	1.86	YES				
L0049736	0	0.15930E-06	443704.6	3770546.1	270.0	4.00
3.95	1.86	YES				
L0049737	0	0.15930E-06	443704.9	3770537.6	270.0	4.00
3.95	1.86	YES				
L0049738	0	0.15930E-06	443705.1	3770529.1	270.0	4.00
3.95	1.86	YES				
L0049739	0	0.15930E-06	443705.3	3770520.6	270.0	4.00
3.95	1.86	YES				
L0049740	0	0.15930E-06	443705.6	3770512.1	270.0	4.00
3.95	1.86	YES				
L0049741	0	0.15930E-06	443705.8	3770503.6	270.0	4.00
3.95	1.86	YES				
L0049742	0	0.15930E-06	443706.1	3770495.1	270.0	4.00
3.95	1.86	YES				
L0049743	0	0.15930E-06	443706.3	3770486.6	270.0	4.00
3.95	1.86	YES				
L0049744	0	0.15930E-06	443706.5	3770478.1	270.0	4.00
3.95	1.86	YES				
L0049745	0	0.15930E-06	443706.8	3770469.6	270.0	4.00
3.95	1.86	YES				
L0049746	0	0.15930E-06	443712.3	3770466.5	270.0	4.00
3.95	1.86	YES				
L0049747	0	0.15930E-06	443720.8	3770466.3	270.0	4.00
3.95	1.86	YES				
L0049748	0	0.15930E-06	443729.3	3770466.2	270.0	4.00
3.95	1.86	YES				
L0049749	0	0.53000E-06	443711.7	3770267.4	270.0	4.00
3.95	1.86	YES				
L0049750	0	0.53000E-06	443720.2	3770267.1	270.0	4.00
3.95	1.86	YES				
L0049751	0	0.53000E-06	443728.7	3770266.7	270.0	4.00
3.95	1.86	YES				
L0049752	0	0.53000E-06	443737.2	3770266.4	270.0	4.00
3.95	1.86	YES				
L0049753	0	0.53000E-06	443745.7	3770266.0	270.0	4.00
3.95	1.86	YES				
L0049754	0	0.53000E-06	443754.1	3770265.7	270.0	4.00
3.95	1.86	YES				
L0049755	0	0.53000E-06	443762.6	3770265.3	270.0	4.00
3.95	1.86	YES				
L0049756	0	0.53000E-06	443771.1	3770265.0	270.0	4.00
3.95	1.86	YES				
L0049757	0	0.53000E-06	443779.6	3770264.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 40

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049758		0	0.53000E-06	443788.1	3770264.2	270.0	4.00
3.95	1.86	YES					
L0049759		0	0.53000E-06	443796.6	3770263.4	270.0	4.00
3.95	1.86	YES					
L0049760		0	0.53000E-06	443804.9	3770262.0	270.0	4.00
3.95	1.86	YES					
L0049761		0	0.53000E-06	443813.3	3770260.5	270.0	4.00
3.95	1.86	YES					
L0049762		0	0.53000E-06	443821.7	3770259.1	270.0	4.00
3.95	1.86	YES					
L0049763		0	0.53000E-06	443830.1	3770257.7	270.0	4.00
3.95	1.86	YES					
L0049764		0	0.53000E-06	443838.4	3770256.2	270.0	4.00
3.95	1.86	YES					
L0049765		0	0.53000E-06	443846.5	3770253.7	270.0	4.00
3.95	1.86	YES					
L0049766		0	0.53000E-06	443854.2	3770250.1	270.0	4.00
3.95	1.86	YES					
L0049767		0	0.53000E-06	443861.9	3770246.5	270.0	4.00
3.95	1.86	YES					
L0049768		0	0.53000E-06	443869.5	3770242.8	270.0	4.00
3.95	1.86	YES					
L0049769		0	0.53000E-06	443877.2	3770239.2	270.0	4.00
3.95	1.86	YES					
L0049770		0	0.53000E-06	443884.9	3770235.5	270.0	4.00
3.95	1.86	YES					
L0049771		0	0.53000E-06	443892.6	3770231.9	270.0	4.00
3.95	1.86	YES					
L0049772		0	0.53000E-06	443900.3	3770228.3	270.0	4.00
3.95	1.86	YES					
L0049773		0	0.53000E-06	443907.1	3770223.2	270.0	4.00
3.95	1.86	YES					

L0049774	0	0.53000E-06	443913.9	3770218.1	270.0	4.00
3.95	1.86	YES				
L0049775	0	0.53000E-06	443920.7	3770213.0	270.0	4.00
3.95	1.86	YES				
L0049776	0	0.53000E-06	443927.5	3770208.0	270.0	4.00
3.95	1.86	YES				
L0049777	0	0.53000E-06	443934.3	3770202.9	270.0	4.00
3.95	1.86	YES				
L0049778	0	0.53000E-06	443941.1	3770197.8	270.0	4.00
3.95	1.86	YES				
L0049779	0	0.53000E-06	443948.0	3770192.7	270.0	4.00
3.95	1.86	YES				
L0049780	0	0.53000E-06	443954.0	3770186.7	270.0	4.00
3.95	1.86	YES				
L0049781	0	0.53000E-06	443959.8	3770180.5	270.0	4.00
3.95	1.86	YES				
L0049782	0	0.53000E-06	443965.7	3770174.4	270.0	4.00
3.95	1.86	YES				
L0049783	0	0.53000E-06	443971.5	3770168.2	270.0	4.00
3.95	1.86	YES				
L0049784	0	0.53000E-06	443977.3	3770162.0	270.0	4.00
3.95	1.86	YES				
L0049785	0	0.53000E-06	443983.2	3770155.9	270.0	4.00
3.95	1.86	YES				
L0049786	0	0.53000E-06	443989.0	3770149.7	270.0	4.00
3.95	1.86	YES				
L0049787	0	0.53000E-06	443994.9	3770143.5	270.0	4.00
3.95	1.86	YES				
L0049788	0	0.53000E-06	443999.3	3770136.3	270.0	4.00
3.95	1.86	YES				
L0049789	0	0.53000E-06	444003.5	3770128.9	270.0	4.00
3.95	1.86	YES				
L0049790	0	0.53000E-06	444007.7	3770121.5	270.0	4.00
3.95	1.86	YES				
L0049791	0	0.53000E-06	444011.9	3770114.1	270.0	4.00
3.95	1.86	YES				
L0049792	0	0.53000E-06	444016.1	3770106.7	270.0	4.00
3.95	1.86	YES				
L0049793	0	0.53000E-06	444020.3	3770099.4	270.0	4.00
3.95	1.86	YES				
L0049794	0	0.53000E-06	444024.6	3770092.0	270.0	4.00
3.95	1.86	YES				
L0049795	0	0.53000E-06	444028.8	3770084.6	270.0	4.00
3.95	1.86	YES				
L0049796	0	0.53000E-06	444033.0	3770077.2	270.0	4.00
3.95	1.86	YES				
L0049797	0	0.53000E-06	444037.9	3770070.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 41

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0049798	0	0.53000E-06	444042.9	3770063.4	270.0	4.00	
3.95	1.86	YES					
L0049799	0	0.53000E-06	444047.9	3770056.5	270.0	4.00	
3.95	1.86	YES					
L0049800	0	0.53000E-06	444052.9	3770049.7	270.0	4.00	
3.95	1.86	YES					
L0049801	0	0.53000E-06	444057.9	3770042.8	270.0	4.00	
3.95	1.86	YES					
L0049802	0	0.53000E-06	444062.9	3770035.9	270.0	4.00	
3.95	1.86	YES					
L0049803	0	0.53000E-06	444067.9	3770029.1	270.0	4.00	
3.95	1.86	YES					
L0049804	0	0.53000E-06	444072.9	3770022.2	270.0	4.00	
3.95	1.86	YES					
L0049805	0	0.53000E-06	444077.9	3770015.3	270.0	4.00	
3.95	1.86	YES					
L0049806	0	0.53000E-06	444084.9	3770010.4	270.0	4.00	
3.95	1.86	YES					
L0049807	0	0.53000E-06	444091.9	3770005.6	270.0	4.00	
3.95	1.86	YES					
L0049808	0	0.53000E-06	444098.9	3770000.8	270.0	4.00	
3.95	1.86	YES					
L0049809	0	0.53000E-06	444105.9	3769996.0	270.0	4.00	
3.95	1.86	YES					
L0049810	0	0.53000E-06	444112.9	3769991.2	270.0	4.00	
3.95	1.86	YES					
L0049811	0	0.53000E-06	444119.9	3769986.4	270.0	4.00	
3.95	1.86	YES					
L0049812	0	0.53000E-06	444126.9	3769981.5	270.0	4.00	
3.95	1.86	YES					
L0049813	0	0.53000E-06	444133.9	3769976.7	270.0	4.00	
3.95	1.86	YES					

L0049814	0	0.53000E-06	444140.9	3769971.9	270.0	4.00
3.95	1.86	YES				
L0049815	0	0.53000E-06	444147.9	3769967.1	270.0	4.00
3.95	1.86	YES				
L0049816	0	0.53000E-06	444154.9	3769962.3	270.0	4.00
3.95	1.86	YES				
L0049817	0	0.53000E-06	444162.3	3769958.3	270.0	4.00
3.95	1.86	YES				
L0049818	0	0.53000E-06	444170.5	3769956.0	270.0	4.00
3.95	1.86	YES				
L0049819	0	0.53000E-06	444178.7	3769953.7	270.0	4.00
3.95	1.86	YES				
L0049820	0	0.53000E-06	444186.9	3769951.4	270.0	4.00
3.95	1.86	YES				
L0049821	0	0.53000E-06	444195.0	3769949.1	270.0	4.00
3.95	1.86	YES				
L0049822	0	0.53000E-06	444203.2	3769946.8	270.0	4.00
3.95	1.86	YES				
L0049823	0	0.53000E-06	444211.4	3769944.5	270.0	4.00
3.95	1.86	YES				
L0049824	0	0.53000E-06	444219.6	3769942.3	270.0	4.00
3.95	1.86	YES				
L0049825	0	0.53000E-06	444227.8	3769940.0	270.0	4.00
3.95	1.86	YES				
L0049826	0	0.53000E-06	444236.0	3769937.7	270.0	4.00
3.95	1.86	YES				
L0049827	0	0.53000E-06	444244.2	3769935.4	270.0	4.00
3.95	1.86	YES				
L0049828	0	0.53000E-06	444252.3	3769933.1	270.0	4.00
3.95	1.86	YES				
L0049829	0	0.53000E-06	444260.8	3769932.4	270.0	4.00
3.95	1.86	YES				
L0049830	0	0.53000E-06	444269.3	3769932.0	270.0	4.00
3.95	1.86	YES				
L0049831	0	0.53000E-06	444277.8	3769931.6	270.0	4.00
3.95	1.86	YES				
L0049832	0	0.53000E-06	444286.3	3769931.1	270.0	4.00
3.95	1.86	YES				
L0049833	0	0.53000E-06	444294.8	3769930.7	270.0	4.00
3.95	1.86	YES				
L0049834	0	0.53000E-06	444303.2	3769930.3	270.0	4.00
3.95	1.86	YES				
L0049835	0	0.53000E-06	444311.7	3769929.9	270.0	4.00
3.95	1.86	YES				
L0049836	0	0.53000E-06	444320.2	3769929.4	270.0	4.00
3.95	1.86	YES				
L0049837	0	0.53000E-06	444328.7	3769929.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 42

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049838		0	0.53000E-06	444335.0	3769930.9	270.0	4.00
3.95	1.86	YES					
L0049839		0	0.53000E-06	444335.0	3769939.4	270.0	4.00
3.95	1.86	YES					
L0049840		0	0.53000E-06	444335.1	3769947.9	270.0	4.00
3.95	1.86	YES					
L0049841		0	0.53000E-06	444335.2	3769956.4	270.0	4.00
3.95	1.86	YES					
L0049842		0	0.53000E-06	444335.2	3769964.9	270.0	4.00
3.95	1.86	YES					
L0049843		0	0.53000E-06	444335.3	3769973.4	270.0	4.00
3.95	1.86	YES					
L0049844		0	0.53000E-06	444335.4	3769981.9	270.0	4.00
3.95	1.86	YES					
L0049845		0	0.26580E-07	446954.8	3772663.5	270.0	4.00
3.95	1.86	YES					
L0049846		0	0.26580E-07	446954.9	3772655.0	270.0	4.00
3.95	1.86	YES					
L0049847		0	0.26580E-07	446955.0	3772646.5	270.0	4.00
3.95	1.86	YES					
L0049848		0	0.26580E-07	446955.1	3772638.0	270.0	4.00
3.95	1.86	YES					
L0049849		0	0.26580E-07	446955.2	3772629.5	270.0	4.00
3.95	1.86	YES					
L0049850		0	0.26580E-07	446955.3	3772621.0	270.0	4.00
3.95	1.86	YES					
L0049851		0	0.26580E-07	446955.4	3772612.5	270.0	4.00
3.95	1.86	YES					
L0049852		0	0.26580E-07	446955.5	3772604.0	270.0	4.00
3.95	1.86	YES					
L0049853		0	0.26580E-07	446955.6	3772595.5	270.0	4.00
3.95	1.86	YES					

L0049854	0	0.26580E-07	446955.7	3772587.0	270.0	4.00
3.95	1.86	YES				
L0049855	0	0.26580E-07	446955.8	3772578.5	270.0	4.00
3.95	1.86	YES				
L0049856	0	0.26580E-07	446955.9	3772570.0	270.0	4.00
3.95	1.86	YES				
L0049857	0	0.26580E-07	446956.0	3772561.5	270.0	4.00
3.95	1.86	YES				
L0049858	0	0.26580E-07	446956.1	3772553.0	270.0	4.00
3.95	1.86	YES				
L0049859	0	0.26580E-07	446956.2	3772544.5	270.0	4.00
3.95	1.86	YES				
L0049860	0	0.26580E-07	446956.3	3772536.0	270.0	4.00
3.95	1.86	YES				
L0049861	0	0.26580E-07	446956.4	3772527.5	270.0	4.00
3.95	1.86	YES				
L0049862	0	0.26580E-07	446956.5	3772519.0	270.0	4.00
3.95	1.86	YES				
L0049863	0	0.26580E-07	446956.6	3772510.5	270.0	4.00
3.95	1.86	YES				
L0049864	0	0.26580E-07	446956.7	3772502.0	270.0	4.00
3.95	1.86	YES				
L0049865	0	0.26580E-07	446956.8	3772493.5	270.0	4.00
3.95	1.86	YES				
L0049866	0	0.26580E-07	446956.9	3772485.0	270.0	4.00
3.95	1.86	YES				
L0049867	0	0.26580E-07	446957.0	3772476.5	270.0	4.00
3.95	1.86	YES				
L0049868	0	0.26580E-07	446957.1	3772468.0	270.0	4.00
3.95	1.86	YES				
L0049869	0	0.26580E-07	446957.2	3772459.5	270.0	4.00
3.95	1.86	YES				
L0049870	0	0.26580E-07	446957.3	3772451.0	270.0	4.00
3.95	1.86	YES				
L0049871	0	0.26580E-07	446957.4	3772442.5	270.0	4.00
3.95	1.86	YES				
L0049872	0	0.26580E-07	446957.5	3772434.0	270.0	4.00
3.95	1.86	YES				
L0049873	0	0.26580E-07	446957.6	3772425.5	270.0	4.00
3.95	1.86	YES				
L0049874	0	0.26580E-07	446957.7	3772417.0	270.0	4.00
3.95	1.86	YES				
L0049875	0	0.26580E-07	446957.8	3772408.5	270.0	4.00
3.95	1.86	YES				
L0049876	0	0.26580E-07	446957.9	3772400.0	270.0	4.00
3.95	1.86	YES				
L0049877	0	0.26580E-07	446958.0	3772391.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 43

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049878		0	0.26580E-07	446958.1	3772383.0	270.0	4.00
3.95	1.86	YES					
L0049879		0	0.26580E-07	446958.2	3772374.5	270.0	4.00
3.95	1.86	YES					
L0049880		0	0.26580E-07	446958.3	3772366.0	270.0	4.00
3.95	1.86	YES					
L0049881		0	0.26580E-07	446958.4	3772357.5	270.0	4.00
3.95	1.86	YES					
L0049882		0	0.26580E-07	446958.5	3772349.0	270.0	4.00
3.95	1.86	YES					
L0049883		0	0.26580E-07	446958.6	3772340.5	270.0	4.00
3.95	1.86	YES					
L0049884		0	0.26580E-07	446958.7	3772332.0	270.0	4.00
3.95	1.86	YES					
L0049885		0	0.26580E-07	446958.8	3772323.5	270.0	4.00
3.95	1.86	YES					
L0049886		0	0.26580E-07	446959.0	3772315.0	270.0	4.00
3.95	1.86	YES					
L0049887		0	0.26580E-07	446959.1	3772306.5	270.0	4.00
3.95	1.86	YES					
L0049888		0	0.26580E-07	446952.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049889		0	0.26580E-07	446943.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049890		0	0.26580E-07	446935.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049891		0	0.26580E-07	446926.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049892		0	0.26580E-07	446918.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049893		0	0.26580E-07	446909.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0049894	0	0.26580E-07	446901.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049895	0	0.26580E-07	446892.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049896	0	0.26580E-07	446884.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049897	0	0.26580E-07	446875.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049898	0	0.26580E-07	446867.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049899	0	0.26580E-07	446858.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049900	0	0.26580E-07	446850.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049901	0	0.26580E-07	446841.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049902	0	0.26580E-07	446833.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049903	0	0.26580E-07	446824.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049904	0	0.26580E-07	446816.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049905	0	0.26580E-07	446807.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049906	0	0.26580E-07	446799.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049907	0	0.26580E-07	446790.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049908	0	0.26580E-07	446782.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049909	0	0.26580E-07	446773.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049910	0	0.26580E-07	446765.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049911	0	0.26580E-07	446756.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049912	0	0.26580E-07	446748.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049913	0	0.26580E-07	446739.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049914	0	0.26580E-07	446731.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049915	0	0.26580E-07	446722.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049916	0	0.26580E-07	446714.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049917	0	0.26580E-07	446705.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 44

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049918		0	0.26580E-07	446697.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049919		0	0.26580E-07	446688.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049920		0	0.26580E-07	446680.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049921		0	0.26580E-07	446671.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049922		0	0.26580E-07	446663.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049923		0	0.26580E-07	446654.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049924		0	0.26580E-07	446646.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049925		0	0.26580E-07	446637.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049926		0	0.26580E-07	446629.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049927		0	0.26580E-07	446620.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049928		0	0.26580E-07	446612.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049929		0	0.26580E-07	446603.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049930		0	0.26580E-07	446595.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049931		0	0.26580E-07	446586.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049932		0	0.26580E-07	446578.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049933		0	0.26580E-07	446569.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0049934	0	0.26580E-07	446561.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049935	0	0.26580E-07	446552.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049936	0	0.26580E-07	446544.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049937	0	0.26580E-07	446535.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049938	0	0.26580E-07	446527.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049939	0	0.26580E-07	446518.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049940	0	0.26580E-07	446510.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049941	0	0.26580E-07	446501.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049942	0	0.26580E-07	446493.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049943	0	0.26580E-07	446484.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049944	0	0.26580E-07	446476.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049945	0	0.26580E-07	446467.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049946	0	0.26580E-07	446459.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049947	0	0.26580E-07	446450.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049948	0	0.26580E-07	446442.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049949	0	0.26580E-07	446433.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049950	0	0.26580E-07	446425.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049951	0	0.26580E-07	446416.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049952	0	0.26580E-07	446408.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049953	0	0.26580E-07	446399.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049954	0	0.26580E-07	446391.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049955	0	0.26580E-07	446382.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049956	0	0.26580E-07	446374.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049957	0	0.26580E-07	446365.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 45

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049958		0	0.26580E-07	446357.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049959		0	0.26580E-07	446348.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049960		0	0.26580E-07	446340.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049961		0	0.26580E-07	446331.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049962		0	0.26580E-07	446323.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049963		0	0.26580E-07	446314.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049964		0	0.26580E-07	446306.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049965		0	0.26580E-07	446297.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049966		0	0.26580E-07	446289.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049967		0	0.26580E-07	446280.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049968		0	0.26580E-07	446272.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049969		0	0.26580E-07	446263.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049970		0	0.26580E-07	446255.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049971		0	0.26580E-07	446246.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049972		0	0.26580E-07	446238.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049973		0	0.26580E-07	446229.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0049974	0	0.26580E-07	446221.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049975	0	0.26580E-07	446212.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049976	0	0.26580E-07	446204.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049977	0	0.26580E-07	446195.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049978	0	0.26580E-07	446187.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049979	0	0.26580E-07	446178.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049980	0	0.26580E-07	446170.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049981	0	0.26580E-07	446161.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049982	0	0.26580E-07	446153.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049983	0	0.26580E-07	446144.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049984	0	0.26580E-07	446136.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049985	0	0.26580E-07	446127.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049986	0	0.26580E-07	446119.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049987	0	0.26580E-07	446110.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049988	0	0.26580E-07	446102.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049989	0	0.26580E-07	446093.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049990	0	0.26580E-07	446085.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049991	0	0.26580E-07	446076.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049992	0	0.26580E-07	446068.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049993	0	0.26580E-07	446059.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049994	0	0.26580E-07	446051.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049995	0	0.26580E-07	446042.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049996	0	0.26580E-07	446034.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0049997	0	0.26580E-07	446025.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 46

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0049998		0	0.26580E-07	446017.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0049999		0	0.26580E-07	446008.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050000		0	0.26580E-07	446000.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050001		0	0.26580E-07	445991.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050002		0	0.26580E-07	445983.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050003		0	0.26580E-07	445974.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050004		0	0.26580E-07	445966.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050005		0	0.26580E-07	445957.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050006		0	0.26580E-07	445949.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050007		0	0.26580E-07	445940.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050008		0	0.26580E-07	445932.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050009		0	0.26580E-07	445923.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050010		0	0.26580E-07	445915.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050011		0	0.26580E-07	445906.6	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050012		0	0.26580E-07	445898.1	3772305.0	270.0	4.00
3.95	1.86	YES					
L0050013		0	0.26580E-07	445889.6	3772305.0	270.0	4.00
3.95	1.86	YES					

L0050014	0	0.26580E-07	445881.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050015	0	0.26580E-07	445872.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050016	0	0.26580E-07	445864.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050017	0	0.26580E-07	445855.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050018	0	0.26580E-07	445847.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050019	0	0.26580E-07	445838.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050020	0	0.26580E-07	445830.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050021	0	0.26580E-07	445821.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050022	0	0.26580E-07	445813.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050023	0	0.26580E-07	445804.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050024	0	0.26580E-07	445796.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050025	0	0.26580E-07	445787.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050026	0	0.26580E-07	445779.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050027	0	0.26580E-07	445770.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050028	0	0.26580E-07	445762.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050029	0	0.26580E-07	445753.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050030	0	0.26580E-07	445745.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050031	0	0.26580E-07	445736.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050032	0	0.26580E-07	445728.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050033	0	0.26580E-07	445719.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050034	0	0.26580E-07	445711.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050035	0	0.26580E-07	445702.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050036	0	0.26580E-07	445694.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050037	0	0.26580E-07	445685.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 47

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050038	0	0.26580E-07	445677.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050039	0	0.26580E-07	445668.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050040	0	0.26580E-07	445660.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050041	0	0.26580E-07	445651.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050042	0	0.26580E-07	445643.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050043	0	0.26580E-07	445634.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050044	0	0.26580E-07	445626.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050045	0	0.26580E-07	445617.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050046	0	0.26580E-07	445609.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050047	0	0.26580E-07	445600.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050048	0	0.26580E-07	445592.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050049	0	0.26580E-07	445583.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050050	0	0.26580E-07	445575.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050051	0	0.26580E-07	445566.6	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050052	0	0.26580E-07	445558.1	3772305.0	270.0	4.00	
3.95	1.86	YES					
L0050053	0	0.26580E-07	445549.6	3772305.0	270.0	4.00	
3.95	1.86	YES					

L0050054	0	0.26580E-07	445541.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050055	0	0.26580E-07	445532.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050056	0	0.26580E-07	445524.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050057	0	0.26580E-07	445515.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050058	0	0.26580E-07	445507.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050059	0	0.26580E-07	445498.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050060	0	0.26580E-07	445490.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050061	0	0.26580E-07	445481.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050062	0	0.26580E-07	445473.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050063	0	0.26580E-07	445464.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050064	0	0.26580E-07	445456.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050065	0	0.26580E-07	445447.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050066	0	0.26580E-07	445439.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050067	0	0.26580E-07	445430.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050068	0	0.26580E-07	445422.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050069	0	0.26580E-07	445413.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050070	0	0.26580E-07	445405.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050071	0	0.26580E-07	445396.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050072	0	0.26580E-07	445388.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050073	0	0.26580E-07	445379.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050074	0	0.26580E-07	445371.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050075	0	0.26580E-07	445362.6	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050076	0	0.26580E-07	445354.1	3772305.0	270.0	4.00
3.95	1.86	YES				
L0050077	0	0.26580E-07	445345.6	3772305.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 48

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050078		0	0.26580E-07		445337.1	3772305.0	270.0 4.00
3.95	1.86	YES					
L0050079		0	0.26580E-07		445329.2	3772304.4	270.0 4.00
3.95	1.86	YES					
L0050080		0	0.26580E-07		445329.2	3772295.9	270.0 4.00
3.95	1.86	YES					
L0050081		0	0.26580E-07		445329.2	3772287.4	270.0 4.00
3.95	1.86	YES					
L0050082		0	0.26580E-07		445329.1	3772278.9	270.0 4.00
3.95	1.86	YES					
L0050083		0	0.26580E-07		445329.1	3772270.4	270.0 4.00
3.95	1.86	YES					
L0050084		0	0.26580E-07		445329.1	3772261.9	270.0 4.00
3.95	1.86	YES					
L0050085		0	0.26580E-07		445329.1	3772253.4	270.0 4.00
3.95	1.86	YES					
L0050086		0	0.26580E-07		445329.1	3772244.9	270.0 4.00
3.95	1.86	YES					
L0050087		0	0.26580E-07		445329.1	3772236.4	270.0 4.00
3.95	1.86	YES					
L0050088		0	0.26580E-07		445329.1	3772227.9	270.0 4.00
3.95	1.86	YES					
L0050089		0	0.26580E-07		445329.1	3772219.4	270.0 4.00
3.95	1.86	YES					
L0050090		0	0.26580E-07		445329.0	3772210.9	270.0 4.00
3.95	1.86	YES					
L0050091		0	0.26580E-07		445329.0	3772202.4	270.0 4.00
3.95	1.86	YES					
L0050092		0	0.26580E-07		445329.0	3772193.9	270.0 4.00
3.95	1.86	YES					
L0050093		0	0.26580E-07		445329.0	3772185.4	270.0 4.00
3.95	1.86	YES					

L0050094	0	0.26580E-07	445329.0	3772176.9	270.0	4.00
3.95	1.86	YES				
L0050095	0	0.26580E-07	445329.0	3772168.4	270.0	4.00
3.95	1.86	YES				
L0050096	0	0.26580E-07	445329.0	3772159.9	270.0	4.00
3.95	1.86	YES				
L0050097	0	0.26580E-07	445329.0	3772151.4	270.0	4.00
3.95	1.86	YES				
L0050098	0	0.26580E-07	445329.0	3772142.9	270.0	4.00
3.95	1.86	YES				
L0050099	0	0.26580E-07	445328.9	3772134.4	270.0	4.00
3.95	1.86	YES				
L0050100	0	0.26580E-07	445328.9	3772125.9	270.0	4.00
3.95	1.86	YES				
L0050101	0	0.26580E-07	445328.9	3772117.4	270.0	4.00
3.95	1.86	YES				
L0050102	0	0.26580E-07	445328.9	3772108.9	270.0	4.00
3.95	1.86	YES				
L0050103	0	0.26580E-07	445328.9	3772100.4	270.0	4.00
3.95	1.86	YES				
L0050104	0	0.26580E-07	445328.9	3772091.9	270.0	4.00
3.95	1.86	YES				
L0050105	0	0.26580E-07	445328.9	3772083.4	270.0	4.00
3.95	1.86	YES				
L0050106	0	0.26580E-07	445328.9	3772074.9	270.0	4.00
3.95	1.86	YES				
L0050107	0	0.26580E-07	445328.8	3772066.4	270.0	4.00
3.95	1.86	YES				
L0050108	0	0.26580E-07	445328.8	3772057.9	270.0	4.00
3.95	1.86	YES				
L0050109	0	0.26580E-07	445328.8	3772049.4	270.0	4.00
3.95	1.86	YES				
L0050110	0	0.26580E-07	445328.8	3772040.9	270.0	4.00
3.95	1.86	YES				
L0050111	0	0.26580E-07	445328.8	3772032.4	270.0	4.00
3.95	1.86	YES				
L0050112	0	0.26580E-07	445328.8	3772023.9	270.0	4.00
3.95	1.86	YES				
L0050113	0	0.26580E-07	445328.8	3772015.4	270.0	4.00
3.95	1.86	YES				
L0050114	0	0.26580E-07	445328.8	3772006.9	270.0	4.00
3.95	1.86	YES				
L0050115	0	0.26580E-07	445328.8	3771998.4	270.0	4.00
3.95	1.86	YES				
L0050116	0	0.26580E-07	445328.7	3771989.9	270.0	4.00
3.95	1.86	YES				
L0050117	0	0.26580E-07	445328.7	3771981.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 49

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050118		0	0.26580E-07	445328.7	3771972.9	270.0	4.00
3.95	1.86	YES					
L0050119		0	0.26580E-07	445328.7	3771964.4	270.0	4.00
3.95	1.86	YES					
L0050120		0	0.26580E-07	445328.7	3771955.9	270.0	4.00
3.95	1.86	YES					
L0050121		0	0.26580E-07	445328.7	3771947.4	270.0	4.00
3.95	1.86	YES					
L0050122		0	0.26580E-07	445328.7	3771938.9	270.0	4.00
3.95	1.86	YES					
L0050123		0	0.26580E-07	445328.7	3771930.4	270.0	4.00
3.95	1.86	YES					
L0050124		0	0.26580E-07	445328.6	3771921.9	270.0	4.00
3.95	1.86	YES					
L0050125		0	0.26580E-07	445328.6	3771913.4	270.0	4.00
3.95	1.86	YES					
L0050126		0	0.26580E-07	445328.6	3771904.9	270.0	4.00
3.95	1.86	YES					
L0050127		0	0.26580E-07	445328.6	3771896.4	270.0	4.00
3.95	1.86	YES					
L0050128		0	0.26580E-07	445328.6	3771887.9	270.0	4.00
3.95	1.86	YES					
L0050129		0	0.26580E-07	445328.6	3771879.4	270.0	4.00
3.95	1.86	YES					
L0050130		0	0.26580E-07	445328.6	3771870.9	270.0	4.00
3.95	1.86	YES					
L0050131		0	0.26580E-07	445328.6	3771862.4	270.0	4.00
3.95	1.86	YES					
L0050132		0	0.26580E-07	445328.6	3771853.9	270.0	4.00
3.95	1.86	YES					
L0050133		0	0.26580E-07	445328.5	3771845.4	270.0	4.00
3.95	1.86	YES					

L0050134	0	0.26580E-07	445328.5	3771836.9	270.0	4.00
3.95	1.86	YES				
L0050135	0	0.26580E-07	445328.5	3771828.4	270.0	4.00
3.95	1.86	YES				
L0050136	0	0.26580E-07	445328.5	3771819.9	270.0	4.00
3.95	1.86	YES				
L0050137	0	0.26580E-07	445328.5	3771811.4	270.0	4.00
3.95	1.86	YES				
L0050138	0	0.26580E-07	445328.5	3771802.9	270.0	4.00
3.95	1.86	YES				
L0050139	0	0.26580E-07	445328.5	3771794.4	270.0	4.00
3.95	1.86	YES				
L0050140	0	0.26580E-07	445328.5	3771785.9	270.0	4.00
3.95	1.86	YES				
L0050141	0	0.26580E-07	445328.4	3771777.4	270.0	4.00
3.95	1.86	YES				
L0050142	0	0.26580E-07	445328.4	3771768.9	270.0	4.00
3.95	1.86	YES				
L0050143	0	0.26580E-07	445328.4	3771760.4	270.0	4.00
3.95	1.86	YES				
L0050144	0	0.26580E-07	445328.4	3771751.9	270.0	4.00
3.95	1.86	YES				
L0050145	0	0.26580E-07	445328.4	3771743.4	270.0	4.00
3.95	1.86	YES				
L0050146	0	0.26580E-07	445328.4	3771734.9	270.0	4.00
3.95	1.86	YES				
L0050147	0	0.26580E-07	445328.4	3771726.4	270.0	4.00
3.95	1.86	YES				
L0050148	0	0.26580E-07	445328.4	3771717.9	270.0	4.00
3.95	1.86	YES				
L0050149	0	0.26580E-07	445328.3	3771709.4	270.0	4.00
3.95	1.86	YES				
L0050150	0	0.26580E-07	445328.3	3771700.9	270.0	4.00
3.95	1.86	YES				
L0050151	0	0.26580E-07	445328.3	3771692.4	270.0	4.00
3.95	1.86	YES				
L0050152	0	0.26580E-07	445328.3	3771683.9	270.0	4.00
3.95	1.86	YES				
L0050153	0	0.26580E-07	445328.3	3771675.4	270.0	4.00
3.95	1.86	YES				
L0050154	0	0.26580E-07	445328.3	3771666.9	270.0	4.00
3.95	1.86	YES				
L0050155	0	0.26580E-07	445328.3	3771658.4	270.0	4.00
3.95	1.86	YES				
L0050156	0	0.26580E-07	445328.3	3771649.9	270.0	4.00
3.95	1.86	YES				
L0050157	0	0.26580E-07	445328.3	3771641.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 50

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0050158	0	0.26580E-07	445328.2	3771632.9	270.0	4.00	
3.95	1.86	YES					
L0050159	0	0.26580E-07	445328.2	3771624.4	270.0	4.00	
3.95	1.86	YES					
L0050160	0	0.26580E-07	445328.2	3771615.9	270.0	4.00	
3.95	1.86	YES					
L0050161	0	0.26580E-07	445328.2	3771607.4	270.0	4.00	
3.95	1.86	YES					
L0050162	0	0.26580E-07	445328.2	3771598.9	270.0	4.00	
3.95	1.86	YES					
L0050163	0	0.26580E-07	445328.2	3771590.4	270.0	4.00	
3.95	1.86	YES					
L0050164	0	0.26580E-07	445328.2	3771581.9	270.0	4.00	
3.95	1.86	YES					
L0050165	0	0.26580E-07	445328.2	3771573.4	270.0	4.00	
3.95	1.86	YES					
L0050166	0	0.26580E-07	445328.1	3771564.9	270.0	4.00	
3.95	1.86	YES					
L0050167	0	0.26580E-07	445328.1	3771556.4	270.0	4.00	
3.95	1.86	YES					
L0050168	0	0.26580E-07	445328.1	3771547.9	270.0	4.00	
3.95	1.86	YES					
L0050169	0	0.26580E-07	445328.1	3771539.4	270.0	4.00	
3.95	1.86	YES					
L0050170	0	0.26580E-07	445328.1	3771530.9	270.0	4.00	
3.95	1.86	YES					
L0050171	0	0.26580E-07	445328.1	3771522.4	270.0	4.00	
3.95	1.86	YES					
L0050172	0	0.26580E-07	445328.1	3771513.9	270.0	4.00	
3.95	1.86	YES					
L0050173	0	0.26580E-07	445328.1	3771505.4	270.0	4.00	
3.95	1.86	YES					

L0050174	0	0.26580E-07	445328.1	3771496.9	270.0	4.00
3.95	1.86	YES				
L0050175	0	0.26580E-07	445328.0	3771488.4	270.0	4.00
3.95	1.86	YES				
L0050176	0	0.26580E-07	445328.0	3771479.9	270.0	4.00
3.95	1.86	YES				
L0050177	0	0.26580E-07	445328.0	3771471.4	270.0	4.00
3.95	1.86	YES				
L0050178	0	0.26580E-07	445328.0	3771462.9	270.0	4.00
3.95	1.86	YES				
L0050179	0	0.26580E-07	445328.0	3771454.4	270.0	4.00
3.95	1.86	YES				
L0050180	0	0.26580E-07	445328.0	3771445.9	270.0	4.00
3.95	1.86	YES				
L0050181	0	0.26580E-07	445328.0	3771437.4	270.0	4.00
3.95	1.86	YES				
L0050182	0	0.26580E-07	445328.0	3771428.9	270.0	4.00
3.95	1.86	YES				
L0050183	0	0.26580E-07	445327.9	3771420.4	270.0	4.00
3.95	1.86	YES				
L0050184	0	0.26580E-07	445327.9	3771411.9	270.0	4.00
3.95	1.86	YES				
L0050185	0	0.26580E-07	445327.9	3771403.4	270.0	4.00
3.95	1.86	YES				
L0050186	0	0.26580E-07	445327.9	3771394.9	270.0	4.00
3.95	1.86	YES				
L0050187	0	0.26580E-07	445327.9	3771386.4	270.0	4.00
3.95	1.86	YES				
L0050188	0	0.26580E-07	445327.9	3771377.9	270.0	4.00
3.95	1.86	YES				
L0050189	0	0.26580E-07	445327.9	3771369.4	270.0	4.00
3.95	1.86	YES				
L0050190	0	0.26580E-07	445327.9	3771360.9	270.0	4.00
3.95	1.86	YES				
L0050191	0	0.26580E-07	445327.9	3771352.4	270.0	4.00
3.95	1.86	YES				
L0050192	0	0.26580E-07	445327.8	3771343.9	270.0	4.00
3.95	1.86	YES				
L0050193	0	0.26580E-07	445327.8	3771335.4	270.0	4.00
3.95	1.86	YES				
L0050194	0	0.26580E-07	445327.8	3771326.9	270.0	4.00
3.95	1.86	YES				
L0050195	0	0.26580E-07	445327.8	3771318.4	270.0	4.00
3.95	1.86	YES				
L0050196	0	0.26580E-07	445327.8	3771309.9	270.0	4.00
3.95	1.86	YES				
L0050197	0	0.26580E-07	445327.8	3771301.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 51

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050198		0	0.26580E-07	445327.8	3771292.9	270.0	4.00
3.95	1.86	YES					
L0050199		0	0.26580E-07	445327.8	3771284.4	270.0	4.00
3.95	1.86	YES					
L0050200		0	0.26580E-07	445327.7	3771275.9	270.0	4.00
3.95	1.86	YES					
L0050201		0	0.26580E-07	445327.7	3771267.4	270.0	4.00
3.95	1.86	YES					
L0050202		0	0.26580E-07	445327.7	3771258.9	270.0	4.00
3.95	1.86	YES					
L0050203		0	0.26580E-07	445327.7	3771250.4	270.0	4.00
3.95	1.86	YES					
L0050204		0	0.26580E-07	445327.7	3771241.9	270.0	4.00
3.95	1.86	YES					
L0050205		0	0.26580E-07	445327.7	3771233.4	270.0	4.00
3.95	1.86	YES					
L0050206		0	0.26580E-07	445327.7	3771224.9	270.0	4.00
3.95	1.86	YES					
L0050207		0	0.26580E-07	445327.7	3771216.4	270.0	4.00
3.95	1.86	YES					
L0050208		0	0.26580E-07	445327.7	3771207.9	270.0	4.00
3.95	1.86	YES					
L0050209		0	0.26580E-07	445327.6	3771199.4	270.0	4.00
3.95	1.86	YES					
L0050210		0	0.26580E-07	445327.6	3771190.9	270.0	4.00
3.95	1.86	YES					
L0050211		0	0.26580E-07	445327.6	3771182.4	270.0	4.00
3.95	1.86	YES					
L0050212		0	0.26580E-07	445327.6	3771173.9	270.0	4.00
3.95	1.86	YES					
L0050213		0	0.26580E-07	445327.6	3771165.4	270.0	4.00
3.95	1.86	YES					

L0050214	0	0.26580E-07	445327.6	3771156.9	270.0	4.00
3.95	1.86	YES				
L0050215	0	0.26580E-07	445327.6	3771148.4	270.0	4.00
3.95	1.86	YES				
L0050216	0	0.26580E-07	445327.6	3771139.9	270.0	4.00
3.95	1.86	YES				
L0050217	0	0.26580E-07	445327.5	3771131.4	270.0	4.00
3.95	1.86	YES				
L0050218	0	0.26580E-07	445327.5	3771122.9	270.0	4.00
3.95	1.86	YES				
L0050219	0	0.26580E-07	445327.5	3771114.4	270.0	4.00
3.95	1.86	YES				
L0050220	0	0.26580E-07	445327.5	3771105.9	270.0	4.00
3.95	1.86	YES				
L0050221	0	0.26580E-07	445327.5	3771097.4	270.0	4.00
3.95	1.86	YES				
L0050222	0	0.26580E-07	445327.5	3771088.9	270.0	4.00
3.95	1.86	YES				
L0050223	0	0.26580E-07	445327.5	3771080.4	270.0	4.00
3.95	1.86	YES				
L0050224	0	0.26580E-07	445327.5	3771071.9	270.0	4.00
3.95	1.86	YES				
L0050225	0	0.26580E-07	445327.4	3771063.4	270.0	4.00
3.95	1.86	YES				
L0050226	0	0.26580E-07	445327.4	3771054.9	270.0	4.00
3.95	1.86	YES				
L0050227	0	0.26580E-07	445327.4	3771046.4	270.0	4.00
3.95	1.86	YES				
L0050228	0	0.26580E-07	445327.4	3771037.9	270.0	4.00
3.95	1.86	YES				
L0050229	0	0.26580E-07	445327.4	3771029.4	270.0	4.00
3.95	1.86	YES				
L0050230	0	0.26580E-07	445327.4	3771020.9	270.0	4.00
3.95	1.86	YES				
L0050231	0	0.26580E-07	445327.4	3771012.4	270.0	4.00
3.95	1.86	YES				
L0050232	0	0.26580E-07	445327.4	3771003.9	270.0	4.00
3.95	1.86	YES				
L0050233	0	0.26580E-07	445327.4	3770995.4	270.0	4.00
3.95	1.86	YES				
L0050234	0	0.26580E-07	445327.3	3770986.9	270.0	4.00
3.95	1.86	YES				
L0050235	0	0.26580E-07	445327.3	3770978.4	270.0	4.00
3.95	1.86	YES				
L0050236	0	0.26580E-07	445327.3	3770969.9	270.0	4.00
3.95	1.86	YES				
L0050237	0	0.26580E-07	445327.3	3770961.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 52

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050238	0	0.26580E-07	445327.3	3770952.9	270.0	4.00	
3.95	1.86	YES					
L0050239	0	0.26580E-07	445327.3	3770944.4	270.0	4.00	
3.95	1.86	YES					
L0050240	0	0.26580E-07	445327.3	3770935.9	270.0	4.00	
3.95	1.86	YES					
L0050241	0	0.26580E-07	445327.3	3770927.4	270.0	4.00	
3.95	1.86	YES					
L0050242	0	0.26580E-07	445327.2	3770918.9	270.0	4.00	
3.95	1.86	YES					
L0050243	0	0.26580E-07	445327.2	3770910.4	270.0	4.00	
3.95	1.86	YES					
L0050244	0	0.26580E-07	445327.2	3770901.9	270.0	4.00	
3.95	1.86	YES					
L0050245	0	0.26580E-07	445327.2	3770893.4	270.0	4.00	
3.95	1.86	YES					
L0050246	0	0.26580E-07	445327.2	3770884.9	270.0	4.00	
3.95	1.86	YES					
L0050247	0	0.26580E-07	445327.2	3770876.4	270.0	4.00	
3.95	1.86	YES					
L0050248	0	0.26580E-07	445327.2	3770867.9	270.0	4.00	
3.95	1.86	YES					
L0050249	0	0.26580E-07	445327.2	3770859.4	270.0	4.00	
3.95	1.86	YES					
L0050250	0	0.26580E-07	445327.2	3770850.9	270.0	4.00	
3.95	1.86	YES					
L0050251	0	0.26580E-07	445327.1	3770842.4	270.0	4.00	
3.95	1.86	YES					
L0050252	0	0.26580E-07	445327.1	3770833.9	270.0	4.00	
3.95	1.86	YES					
L0050253	0	0.26580E-07	445327.1	3770825.4	270.0	4.00	
3.95	1.86	YES					

L0050254	0	0.26580E-07	445327.1	3770816.9	270.0	4.00
3.95	1.86	YES				
L0050255	0	0.26580E-07	445327.1	3770808.4	270.0	4.00
3.95	1.86	YES				
L0050256	0	0.26580E-07	445327.1	3770799.9	270.0	4.00
3.95	1.86	YES				
L0050257	0	0.26580E-07	445327.1	3770791.4	270.0	4.00
3.95	1.86	YES				
L0050258	0	0.26580E-07	445327.1	3770782.9	270.0	4.00
3.95	1.86	YES				
L0050259	0	0.26580E-07	445327.0	3770774.4	270.0	4.00
3.95	1.86	YES				
L0050260	0	0.26580E-07	445327.0	3770765.9	270.0	4.00
3.95	1.86	YES				
L0050261	0	0.26580E-07	445327.0	3770757.4	270.0	4.00
3.95	1.86	YES				
L0050262	0	0.26580E-07	445327.0	3770748.9	270.0	4.00
3.95	1.86	YES				
L0050263	0	0.26580E-07	445327.0	3770740.4	270.0	4.00
3.95	1.86	YES				
L0050264	0	0.26580E-07	445327.0	3770731.9	270.0	4.00
3.95	1.86	YES				
L0050265	0	0.26580E-07	445327.0	3770723.4	270.0	4.00
3.95	1.86	YES				
L0050266	0	0.13300E-06	445336.1	3772668.1	270.0	4.00
3.95	1.86	YES				
L0050267	0	0.13300E-06	445335.9	3772659.6	270.0	4.00
3.95	1.86	YES				
L0050268	0	0.13300E-06	445335.8	3772651.1	270.0	4.00
3.95	1.86	YES				
L0050269	0	0.13300E-06	445335.6	3772642.6	270.0	4.00
3.95	1.86	YES				
L0050270	0	0.13300E-06	445335.5	3772634.1	270.0	4.00
3.95	1.86	YES				
L0050271	0	0.13300E-06	445335.3	3772625.6	270.0	4.00
3.95	1.86	YES				
L0050272	0	0.13300E-06	445335.1	3772617.1	270.0	4.00
3.95	1.86	YES				
L0050273	0	0.13300E-06	445335.0	3772608.6	270.0	4.00
3.95	1.86	YES				
L0050274	0	0.13300E-06	445334.8	3772600.1	270.0	4.00
3.95	1.86	YES				
L0050275	0	0.13300E-06	445334.6	3772591.6	270.0	4.00
3.95	1.86	YES				
L0050276	0	0.13300E-06	445334.5	3772583.1	270.0	4.00
3.95	1.86	YES				
L0050277	0	0.13300E-06	445334.3	3772574.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 53

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050278		0	0.13300E-06	445334.2	3772566.1	270.0	4.00
3.95	1.86	YES					
L0050279		0	0.13300E-06	445334.0	3772557.6	270.0	4.00
3.95	1.86	YES					
L0050280		0	0.13300E-06	445333.8	3772549.1	270.0	4.00
3.95	1.86	YES					
L0050281		0	0.13300E-06	445333.7	3772540.6	270.0	4.00
3.95	1.86	YES					
L0050282		0	0.13300E-06	445333.5	3772532.1	270.0	4.00
3.95	1.86	YES					
L0050283		0	0.13300E-06	445333.3	3772523.6	270.0	4.00
3.95	1.86	YES					
L0050284		0	0.13300E-06	445333.2	3772515.1	270.0	4.00
3.95	1.86	YES					
L0050285		0	0.13300E-06	445333.0	3772506.6	270.0	4.00
3.95	1.86	YES					
L0050286		0	0.13300E-06	445332.9	3772498.1	270.0	4.00
3.95	1.86	YES					
L0050287		0	0.13300E-06	445332.7	3772489.6	270.0	4.00
3.95	1.86	YES					
L0050288		0	0.13300E-06	445332.5	3772481.1	270.0	4.00
3.95	1.86	YES					
L0050289		0	0.13300E-06	445332.4	3772472.6	270.0	4.00
3.95	1.86	YES					
L0050290		0	0.13300E-06	445332.2	3772464.1	270.0	4.00
3.95	1.86	YES					
L0050291		0	0.13300E-06	445332.1	3772455.6	270.0	4.00
3.95	1.86	YES					
L0050292		0	0.13300E-06	445331.9	3772447.1	270.0	4.00
3.95	1.86	YES					
L0050293		0	0.13300E-06	445331.7	3772438.6	270.0	4.00
3.95	1.86	YES					

L0050294	0	0.13300E-06	445331.6	3772430.1	270.0	4.00
3.95	1.86	YES				
L0050295	0	0.13300E-06	445331.4	3772421.6	270.0	4.00
3.95	1.86	YES				
L0050296	0	0.13300E-06	445331.2	3772413.1	270.0	4.00
3.95	1.86	YES				
L0050297	0	0.13300E-06	445331.1	3772404.6	270.0	4.00
3.95	1.86	YES				
L0050298	0	0.13300E-06	445330.9	3772396.1	270.0	4.00
3.95	1.86	YES				
L0050299	0	0.13300E-06	445330.8	3772387.6	270.0	4.00
3.95	1.86	YES				
L0050300	0	0.13300E-06	445330.6	3772379.2	270.0	4.00
3.95	1.86	YES				
L0050301	0	0.13300E-06	445330.4	3772370.7	270.0	4.00
3.95	1.86	YES				
L0050302	0	0.13300E-06	445330.3	3772362.2	270.0	4.00
3.95	1.86	YES				
L0050303	0	0.13300E-06	445330.1	3772353.7	270.0	4.00
3.95	1.86	YES				
L0050304	0	0.13300E-06	445329.9	3772345.2	270.0	4.00
3.95	1.86	YES				
L0050305	0	0.13300E-06	445329.8	3772336.7	270.0	4.00
3.95	1.86	YES				
L0050306	0	0.13300E-06	445329.6	3772328.2	270.0	4.00
3.95	1.86	YES				
L0050307	0	0.13300E-06	445329.5	3772319.7	270.0	4.00
3.95	1.86	YES				
L0050308	0	0.13300E-06	445329.3	3772311.2	270.0	4.00
3.95	1.86	YES				
L0050309	0	0.13300E-06	445329.2	3772302.7	270.0	4.00
3.95	1.86	YES				
L0050310	0	0.13300E-06	445329.2	3772294.2	270.0	4.00
3.95	1.86	YES				
L0050311	0	0.13300E-06	445329.2	3772285.7	270.0	4.00
3.95	1.86	YES				
L0050312	0	0.13300E-06	445329.2	3772277.2	270.0	4.00
3.95	1.86	YES				
L0050313	0	0.13300E-06	445329.3	3772268.7	270.0	4.00
3.95	1.86	YES				
L0050314	0	0.13300E-06	445329.3	3772260.2	270.0	4.00
3.95	1.86	YES				
L0050315	0	0.13300E-06	445329.3	3772251.7	270.0	4.00
3.95	1.86	YES				
L0050316	0	0.13300E-06	445329.3	3772243.2	270.0	4.00
3.95	1.86	YES				
L0050317	0	0.13300E-06	445329.3	3772234.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 54

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050318		0	0.13300E-06	445329.4	3772226.2	270.0	4.00
3.95	1.86	YES					
L0050319		0	0.13300E-06	445329.4	3772217.7	270.0	4.00
3.95	1.86	YES					
L0050320		0	0.13300E-06	445329.4	3772209.2	270.0	4.00
3.95	1.86	YES					
L0050321		0	0.13300E-06	445329.4	3772200.7	270.0	4.00
3.95	1.86	YES					
L0050322		0	0.13300E-06	445329.4	3772192.2	270.0	4.00
3.95	1.86	YES					
L0050323		0	0.13300E-06	445329.5	3772183.7	270.0	4.00
3.95	1.86	YES					
L0050324		0	0.13300E-06	445329.5	3772175.2	270.0	4.00
3.95	1.86	YES					
L0050325		0	0.13300E-06	445329.5	3772166.7	270.0	4.00
3.95	1.86	YES					
L0050326		0	0.13300E-06	445329.5	3772158.2	270.0	4.00
3.95	1.86	YES					
L0050327		0	0.13300E-06	445329.5	3772149.7	270.0	4.00
3.95	1.86	YES					
L0050328		0	0.13300E-06	445329.6	3772141.2	270.0	4.00
3.95	1.86	YES					
L0050329		0	0.13300E-06	445329.6	3772132.7	270.0	4.00
3.95	1.86	YES					
L0050330		0	0.13300E-06	445329.6	3772124.2	270.0	4.00
3.95	1.86	YES					
L0050331		0	0.13300E-06	445329.6	3772115.7	270.0	4.00
3.95	1.86	YES					
L0050332		0	0.13300E-06	445329.6	3772107.2	270.0	4.00
3.95	1.86	YES					
L0050333		0	0.13300E-06	445329.6	3772098.7	270.0	4.00
3.95	1.86	YES					

L0050334	0	0.13300E-06	445329.7	3772090.2	270.0	4.00
3.95	1.86	YES				
L0050335	0	0.13300E-06	445329.7	3772081.7	270.0	4.00
3.95	1.86	YES				
L0050336	0	0.13300E-06	445329.7	3772073.2	270.0	4.00
3.95	1.86	YES				
L0050337	0	0.13300E-06	445329.7	3772064.7	270.0	4.00
3.95	1.86	YES				
L0050338	0	0.13300E-06	445329.7	3772056.2	270.0	4.00
3.95	1.86	YES				
L0050339	0	0.13300E-06	445329.8	3772047.7	270.0	4.00
3.95	1.86	YES				
L0050340	0	0.13300E-06	445329.8	3772039.2	270.0	4.00
3.95	1.86	YES				
L0050341	0	0.13300E-06	445329.8	3772030.7	270.0	4.00
3.95	1.86	YES				
L0050342	0	0.13300E-06	445329.8	3772022.2	270.0	4.00
3.95	1.86	YES				
L0050343	0	0.13300E-06	445329.8	3772013.7	270.0	4.00
3.95	1.86	YES				
L0050344	0	0.13300E-06	445329.9	3772005.2	270.0	4.00
3.95	1.86	YES				
L0050345	0	0.13300E-06	445329.9	3771996.7	270.0	4.00
3.95	1.86	YES				
L0050346	0	0.13300E-06	445329.9	3771988.2	270.0	4.00
3.95	1.86	YES				
L0050347	0	0.13300E-06	445329.9	3771979.7	270.0	4.00
3.95	1.86	YES				
L0050348	0	0.13300E-06	445329.9	3771971.2	270.0	4.00
3.95	1.86	YES				
L0050349	0	0.13300E-06	445330.0	3771962.7	270.0	4.00
3.95	1.86	YES				
L0050350	0	0.13300E-06	445330.0	3771954.2	270.0	4.00
3.95	1.86	YES				
L0050351	0	0.13300E-06	445330.0	3771945.7	270.0	4.00
3.95	1.86	YES				
L0050352	0	0.13300E-06	445330.0	3771937.2	270.0	4.00
3.95	1.86	YES				
L0050353	0	0.13300E-06	445330.0	3771928.7	270.0	4.00
3.95	1.86	YES				
L0050354	0	0.13300E-06	445330.1	3771920.2	270.0	4.00
3.95	1.86	YES				
L0050355	0	0.13300E-06	445330.1	3771911.7	270.0	4.00
3.95	1.86	YES				
L0050356	0	0.13300E-06	445330.1	3771903.2	270.0	4.00
3.95	1.86	YES				
L0050357	0	0.13300E-06	445330.1	3771894.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 55

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050358		0	0.13300E-06	445330.1	3771886.2	270.0	4.00
3.95	1.86	YES					
L0050359		0	0.13300E-06	445330.1	3771877.7	270.0	4.00
3.95	1.86	YES					
L0050360		0	0.13300E-06	445330.2	3771869.2	270.0	4.00
3.95	1.86	YES					
L0050361		0	0.13300E-06	445330.2	3771860.7	270.0	4.00
3.95	1.86	YES					
L0050362		0	0.13300E-06	445330.2	3771852.2	270.0	4.00
3.95	1.86	YES					
L0050363		0	0.13300E-06	445330.2	3771843.7	270.0	4.00
3.95	1.86	YES					
L0050364		0	0.13300E-06	445330.2	3771835.2	270.0	4.00
3.95	1.86	YES					
L0050365		0	0.13300E-06	445330.3	3771826.7	270.0	4.00
3.95	1.86	YES					
L0050366		0	0.13300E-06	445330.3	3771818.2	270.0	4.00
3.95	1.86	YES					
L0050367		0	0.13300E-06	445330.3	3771809.7	270.0	4.00
3.95	1.86	YES					
L0050368		0	0.13300E-06	445330.3	3771801.2	270.0	4.00
3.95	1.86	YES					
L0050369		0	0.13300E-06	445330.3	3771792.7	270.0	4.00
3.95	1.86	YES					
L0050370		0	0.13300E-06	445330.4	3771784.2	270.0	4.00
3.95	1.86	YES					
L0050371		0	0.13300E-06	445330.4	3771775.7	270.0	4.00
3.95	1.86	YES					
L0050372		0	0.13300E-06	445330.4	3771767.2	270.0	4.00
3.95	1.86	YES					
L0050373		0	0.13300E-06	445330.4	3771758.7	270.0	4.00
3.95	1.86	YES					

L0050374	0	0.13300E-06	445330.4	3771750.2	270.0	4.00
3.95	1.86	YES				
L0050375	0	0.13300E-06	445330.5	3771741.7	270.0	4.00
3.95	1.86	YES				
L0050376	0	0.13300E-06	445330.5	3771733.2	270.0	4.00
3.95	1.86	YES				
L0050377	0	0.13300E-06	445330.5	3771724.7	270.0	4.00
3.95	1.86	YES				
L0050378	0	0.13300E-06	445330.5	3771716.2	270.0	4.00
3.95	1.86	YES				
L0050379	0	0.13300E-06	445330.5	3771707.7	270.0	4.00
3.95	1.86	YES				
L0050380	0	0.13300E-06	445330.6	3771699.2	270.0	4.00
3.95	1.86	YES				
L0050381	0	0.13300E-06	445330.6	3771690.7	270.0	4.00
3.95	1.86	YES				
L0050382	0	0.13300E-06	445330.6	3771682.2	270.0	4.00
3.95	1.86	YES				
L0050383	0	0.13300E-06	445330.6	3771673.7	270.0	4.00
3.95	1.86	YES				
L0050384	0	0.13300E-06	445330.6	3771665.2	270.0	4.00
3.95	1.86	YES				
L0050385	0	0.13300E-06	445330.7	3771656.7	270.0	4.00
3.95	1.86	YES				
L0050386	0	0.13300E-06	445330.7	3771648.2	270.0	4.00
3.95	1.86	YES				
L0050387	0	0.13300E-06	445330.7	3771639.7	270.0	4.00
3.95	1.86	YES				
L0050388	0	0.13300E-06	445330.7	3771631.2	270.0	4.00
3.95	1.86	YES				
L0050389	0	0.13300E-06	445330.7	3771622.7	270.0	4.00
3.95	1.86	YES				
L0050390	0	0.13300E-06	445330.7	3771614.2	270.0	4.00
3.95	1.86	YES				
L0050391	0	0.13300E-06	445330.8	3771605.7	270.0	4.00
3.95	1.86	YES				
L0050392	0	0.13300E-06	445330.8	3771597.2	270.0	4.00
3.95	1.86	YES				
L0050393	0	0.13300E-06	445330.8	3771588.7	270.0	4.00
3.95	1.86	YES				
L0050394	0	0.13300E-06	445330.8	3771580.2	270.0	4.00
3.95	1.86	YES				
L0050395	0	0.13300E-06	445330.8	3771571.7	270.0	4.00
3.95	1.86	YES				
L0050396	0	0.13300E-06	445330.9	3771563.2	270.0	4.00
3.95	1.86	YES				
L0050397	0	0.13300E-06	445330.9	3771554.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 56

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050398	0	0.13300E-06	445330.9	3771546.2	270.0	4.00	
3.95	1.86	YES					
L0050399	0	0.13300E-06	445330.9	3771537.7	270.0	4.00	
3.95	1.86	YES					
L0050400	0	0.13300E-06	445330.9	3771529.2	270.0	4.00	
3.95	1.86	YES					
L0050401	0	0.53120E-07	446958.0	3771499.1	270.0	4.00	
3.95	1.86	YES					
L0050402	0	0.53120E-07	446949.5	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0050403	0	0.53120E-07	446941.0	3771499.2	270.0	4.00	
3.95	1.86	YES					
L0050404	0	0.53120E-07	446932.5	3771499.3	270.0	4.00	
3.95	1.86	YES					
L0050405	0	0.53120E-07	446924.0	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0050406	0	0.53120E-07	446915.5	3771499.4	270.0	4.00	
3.95	1.86	YES					
L0050407	0	0.53120E-07	446907.0	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0050408	0	0.53120E-07	446898.5	3771499.5	270.0	4.00	
3.95	1.86	YES					
L0050409	0	0.53120E-07	446890.0	3771499.6	270.0	4.00	
3.95	1.86	YES					
L0050410	0	0.53120E-07	446881.5	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0050411	0	0.53120E-07	446873.0	3771499.7	270.0	4.00	
3.95	1.86	YES					
L0050412	0	0.53120E-07	446864.5	3771499.8	270.0	4.00	
3.95	1.86	YES					
L0050413	0	0.53120E-07	446856.0	3771499.9	270.0	4.00	
3.95	1.86	YES					

L0050414	0	0.53120E-07	446847.5	3771499.9	270.0	4.00
3.95	1.86	YES				
L0050415	0	0.53120E-07	446839.0	3771500.0	270.0	4.00
3.95	1.86	YES				
L0050416	0	0.53120E-07	446830.5	3771500.1	270.0	4.00
3.95	1.86	YES				
L0050417	0	0.53120E-07	446822.0	3771500.1	270.0	4.00
3.95	1.86	YES				
L0050418	0	0.53120E-07	446813.5	3771500.2	270.0	4.00
3.95	1.86	YES				
L0050419	0	0.53120E-07	446805.0	3771500.3	270.0	4.00
3.95	1.86	YES				
L0050420	0	0.53120E-07	446796.5	3771500.3	270.0	4.00
3.95	1.86	YES				
L0050421	0	0.53120E-07	446788.0	3771500.4	270.0	4.00
3.95	1.86	YES				
L0050422	0	0.53120E-07	446779.5	3771500.4	270.0	4.00
3.95	1.86	YES				
L0050423	0	0.53120E-07	446771.0	3771500.5	270.0	4.00
3.95	1.86	YES				
L0050424	0	0.53120E-07	446762.5	3771500.6	270.0	4.00
3.95	1.86	YES				
L0050425	0	0.53120E-07	446754.0	3771500.6	270.0	4.00
3.95	1.86	YES				
L0050426	0	0.53120E-07	446745.5	3771500.7	270.0	4.00
3.95	1.86	YES				
L0050427	0	0.53120E-07	446737.0	3771500.8	270.0	4.00
3.95	1.86	YES				
L0050428	0	0.53120E-07	446728.5	3771500.8	270.0	4.00
3.95	1.86	YES				
L0050429	0	0.53120E-07	446720.0	3771500.9	270.0	4.00
3.95	1.86	YES				
L0050430	0	0.53120E-07	446711.5	3771501.0	270.0	4.00
3.95	1.86	YES				
L0050431	0	0.53120E-07	446703.0	3771501.0	270.0	4.00
3.95	1.86	YES				
L0050432	0	0.53120E-07	446694.5	3771501.1	270.0	4.00
3.95	1.86	YES				
L0050433	0	0.53120E-07	446686.0	3771501.1	270.0	4.00
3.95	1.86	YES				
L0050434	0	0.53120E-07	446677.5	3771501.2	270.0	4.00
3.95	1.86	YES				
L0050435	0	0.53120E-07	446669.0	3771501.3	270.0	4.00
3.95	1.86	YES				
L0050436	0	0.53120E-07	446660.5	3771501.3	270.0	4.00
3.95	1.86	YES				
L0050437	0	0.53120E-07	446652.0	3771501.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 57

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050438		0	0.53120E-07	446643.5	3771501.5	270.0	4.00
3.95	1.86	YES					
L0050439		0	0.53120E-07	446635.0	3771501.5	270.0	4.00
3.95	1.86	YES					
L0050440		0	0.53120E-07	446626.5	3771501.6	270.0	4.00
3.95	1.86	YES					
L0050441		0	0.53120E-07	446618.0	3771501.7	270.0	4.00
3.95	1.86	YES					
L0050442		0	0.53120E-07	446609.5	3771501.7	270.0	4.00
3.95	1.86	YES					
L0050443		0	0.53120E-07	446601.0	3771501.8	270.0	4.00
3.95	1.86	YES					
L0050444		0	0.53120E-07	446592.5	3771501.9	270.0	4.00
3.95	1.86	YES					
L0050445		0	0.53120E-07	446584.0	3771501.9	270.0	4.00
3.95	1.86	YES					
L0050446		0	0.53120E-07	446575.5	3771502.0	270.0	4.00
3.95	1.86	YES					
L0050447		0	0.53120E-07	446567.0	3771502.0	270.0	4.00
3.95	1.86	YES					
L0050448		0	0.53120E-07	446558.5	3771502.1	270.0	4.00
3.95	1.86	YES					
L0050449		0	0.53120E-07	446550.0	3771502.2	270.0	4.00
3.95	1.86	YES					
L0050450		0	0.53120E-07	446541.5	3771502.2	270.0	4.00
3.95	1.86	YES					
L0050451		0	0.53120E-07	446533.0	3771502.3	270.0	4.00
3.95	1.86	YES					
L0050452		0	0.53120E-07	446524.5	3771502.4	270.0	4.00
3.95	1.86	YES					
L0050453		0	0.53120E-07	446516.0	3771502.4	270.0	4.00
3.95	1.86	YES					

L0050454	0	0.53120E-07	446507.5	3771502.5	270.0	4.00
3.95	1.86	YES				
L0050455	0	0.53120E-07	446499.0	3771502.6	270.0	4.00
3.95	1.86	YES				
L0050456	0	0.53120E-07	446490.5	3771502.6	270.0	4.00
3.95	1.86	YES				
L0050457	0	0.53120E-07	446482.0	3771502.7	270.0	4.00
3.95	1.86	YES				
L0050458	0	0.53120E-07	446473.5	3771502.7	270.0	4.00
3.95	1.86	YES				
L0050459	0	0.53120E-07	446465.0	3771502.8	270.0	4.00
3.95	1.86	YES				
L0050460	0	0.53120E-07	446456.5	3771502.9	270.0	4.00
3.95	1.86	YES				
L0050461	0	0.53120E-07	446448.0	3771502.9	270.0	4.00
3.95	1.86	YES				
L0050462	0	0.53120E-07	446439.5	3771503.0	270.0	4.00
3.95	1.86	YES				
L0050463	0	0.53120E-07	446431.0	3771503.1	270.0	4.00
3.95	1.86	YES				
L0050464	0	0.53120E-07	446422.5	3771503.1	270.0	4.00
3.95	1.86	YES				
L0050465	0	0.53120E-07	446414.0	3771503.2	270.0	4.00
3.95	1.86	YES				
L0050466	0	0.53120E-07	446405.5	3771503.3	270.0	4.00
3.95	1.86	YES				
L0050467	0	0.53120E-07	446397.0	3771503.3	270.0	4.00
3.95	1.86	YES				
L0050468	0	0.53120E-07	446388.5	3771503.4	270.0	4.00
3.95	1.86	YES				
L0050469	0	0.53120E-07	446380.0	3771503.5	270.0	4.00
3.95	1.86	YES				
L0050470	0	0.53120E-07	446371.5	3771503.5	270.0	4.00
3.95	1.86	YES				
L0050471	0	0.53120E-07	446363.0	3771503.6	270.0	4.00
3.95	1.86	YES				
L0050472	0	0.53120E-07	446354.5	3771503.6	270.0	4.00
3.95	1.86	YES				
L0050473	0	0.53120E-07	446346.0	3771503.7	270.0	4.00
3.95	1.86	YES				
L0050474	0	0.53120E-07	446337.5	3771503.8	270.0	4.00
3.95	1.86	YES				
L0050475	0	0.53120E-07	446329.0	3771503.8	270.0	4.00
3.95	1.86	YES				
L0050476	0	0.53120E-07	446320.5	3771503.9	270.0	4.00
3.95	1.86	YES				
L0050477	0	0.53120E-07	446312.0	3771504.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 58

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050478	0	0.53120E-07	446303.5	3771504.0	270.0	4.00	
3.95	1.86	YES					
L0050479	0	0.53120E-07	446295.0	3771504.1	270.0	4.00	
3.95	1.86	YES					
L0050480	0	0.53120E-07	446286.5	3771504.2	270.0	4.00	
3.95	1.86	YES					
L0050481	0	0.53120E-07	446278.0	3771504.2	270.0	4.00	
3.95	1.86	YES					
L0050482	0	0.53120E-07	446269.5	3771504.3	270.0	4.00	
3.95	1.86	YES					
L0050483	0	0.53120E-07	446261.0	3771504.3	270.0	4.00	
3.95	1.86	YES					
L0050484	0	0.53120E-07	446252.5	3771504.4	270.0	4.00	
3.95	1.86	YES					
L0050485	0	0.53120E-07	446244.0	3771504.5	270.0	4.00	
3.95	1.86	YES					
L0050486	0	0.53120E-07	446235.5	3771504.5	270.0	4.00	
3.95	1.86	YES					
L0050487	0	0.53120E-07	446227.0	3771504.6	270.0	4.00	
3.95	1.86	YES					
L0050488	0	0.53120E-07	446218.5	3771504.7	270.0	4.00	
3.95	1.86	YES					
L0050489	0	0.53120E-07	446210.0	3771504.7	270.0	4.00	
3.95	1.86	YES					
L0050490	0	0.53120E-07	446201.5	3771504.8	270.0	4.00	
3.95	1.86	YES					
L0050491	0	0.53120E-07	446193.0	3771504.9	270.0	4.00	
3.95	1.86	YES					
L0050492	0	0.53120E-07	446184.5	3771504.9	270.0	4.00	
3.95	1.86	YES					
L0050493	0	0.53120E-07	446176.0	3771505.0	270.0	4.00	
3.95	1.86	YES					

L0050494	0	0.53120E-07	446167.5	3771505.1	270.0	4.00
3.95	1.86	YES				
L0050495	0	0.53120E-07	446159.0	3771505.1	270.0	4.00
3.95	1.86	YES				
L0050496	0	0.53120E-07	446150.5	3771505.2	270.0	4.00
3.95	1.86	YES				
L0050497	0	0.53120E-07	446142.0	3771505.2	270.0	4.00
3.95	1.86	YES				
L0050498	0	0.53120E-07	446133.5	3771505.3	270.0	4.00
3.95	1.86	YES				
L0050499	0	0.53120E-07	446125.0	3771505.4	270.0	4.00
3.95	1.86	YES				
L0050500	0	0.53120E-07	446116.5	3771505.4	270.0	4.00
3.95	1.86	YES				
L0050501	0	0.53120E-07	446108.0	3771505.5	270.0	4.00
3.95	1.86	YES				
L0050502	0	0.53120E-07	446099.5	3771505.6	270.0	4.00
3.95	1.86	YES				
L0050503	0	0.53120E-07	446091.1	3771505.6	270.0	4.00
3.95	1.86	YES				
L0050504	0	0.53120E-07	446082.6	3771505.7	270.0	4.00
3.95	1.86	YES				
L0050505	0	0.53120E-07	446074.1	3771505.8	270.0	4.00
3.95	1.86	YES				
L0050506	0	0.53120E-07	446065.6	3771505.8	270.0	4.00
3.95	1.86	YES				
L0050507	0	0.53120E-07	446057.1	3771505.9	270.0	4.00
3.95	1.86	YES				
L0050508	0	0.53120E-07	446048.6	3771505.9	270.0	4.00
3.95	1.86	YES				
L0050509	0	0.53120E-07	446040.1	3771506.0	270.0	4.00
3.95	1.86	YES				
L0050510	0	0.53120E-07	446031.6	3771506.1	270.0	4.00
3.95	1.86	YES				
L0050511	0	0.53120E-07	446023.1	3771506.1	270.0	4.00
3.95	1.86	YES				
L0050512	0	0.53120E-07	446014.6	3771506.2	270.0	4.00
3.95	1.86	YES				
L0050513	0	0.53120E-07	446006.1	3771506.3	270.0	4.00
3.95	1.86	YES				
L0050514	0	0.53120E-07	445997.6	3771506.4	270.0	4.00
3.95	1.86	YES				
L0050515	0	0.53120E-07	445989.1	3771506.5	270.0	4.00
3.95	1.86	YES				
L0050516	0	0.53120E-07	445980.6	3771506.6	270.0	4.00
3.95	1.86	YES				
L0050517	0	0.53120E-07	445972.1	3771506.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 59

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050518		0	0.53120E-07	445963.6	3771506.8	270.0	4.00
3.95	1.86	YES					
L0050519		0	0.53120E-07	445955.1	3771506.9	270.0	4.00
3.95	1.86	YES					
L0050520		0	0.53120E-07	445946.6	3771507.0	270.0	4.00
3.95	1.86	YES					
L0050521		0	0.53120E-07	445938.1	3771507.1	270.0	4.00
3.95	1.86	YES					
L0050522		0	0.53120E-07	445929.6	3771507.2	270.0	4.00
3.95	1.86	YES					
L0050523		0	0.53120E-07	445921.1	3771507.2	270.0	4.00
3.95	1.86	YES					
L0050524		0	0.53120E-07	445912.6	3771507.3	270.0	4.00
3.95	1.86	YES					
L0050525		0	0.53120E-07	445904.1	3771507.4	270.0	4.00
3.95	1.86	YES					
L0050526		0	0.53120E-07	445895.6	3771507.5	270.0	4.00
3.95	1.86	YES					
L0050527		0	0.53120E-07	445887.1	3771507.6	270.0	4.00
3.95	1.86	YES					
L0050528		0	0.53120E-07	445878.6	3771507.7	270.0	4.00
3.95	1.86	YES					
L0050529		0	0.53120E-07	445870.1	3771507.8	270.0	4.00
3.95	1.86	YES					
L0050530		0	0.53120E-07	445861.6	3771507.9	270.0	4.00
3.95	1.86	YES					
L0050531		0	0.53120E-07	445853.1	3771508.0	270.0	4.00
3.95	1.86	YES					
L0050532		0	0.53120E-07	445844.6	3771508.1	270.0	4.00
3.95	1.86	YES					
L0050533		0	0.53120E-07	445836.1	3771508.2	270.0	4.00
3.95	1.86	YES					

L0050534	0	0.53120E-07	445827.6	3771508.3	270.0	4.00
3.95	1.86	YES				
L0050535	0	0.53120E-07	445819.1	3771508.4	270.0	4.00
3.95	1.86	YES				
L0050536	0	0.53120E-07	445810.6	3771508.5	270.0	4.00
3.95	1.86	YES				
L0050537	0	0.53120E-07	445802.1	3771508.6	270.0	4.00
3.95	1.86	YES				
L0050538	0	0.53120E-07	445793.6	3771508.7	270.0	4.00
3.95	1.86	YES				
L0050539	0	0.53120E-07	445785.1	3771508.8	270.0	4.00
3.95	1.86	YES				
L0050540	0	0.53120E-07	445776.6	3771508.9	270.0	4.00
3.95	1.86	YES				
L0050541	0	0.53120E-07	445768.1	3771509.0	270.0	4.00
3.95	1.86	YES				
L0050542	0	0.53120E-07	445759.6	3771509.1	270.0	4.00
3.95	1.86	YES				
L0050543	0	0.53120E-07	445751.1	3771509.2	270.0	4.00
3.95	1.86	YES				
L0050544	0	0.53120E-07	445742.6	3771509.3	270.0	4.00
3.95	1.86	YES				
L0050545	0	0.53120E-07	445734.1	3771509.4	270.0	4.00
3.95	1.86	YES				
L0050546	0	0.53120E-07	445725.6	3771509.5	270.0	4.00
3.95	1.86	YES				
L0050547	0	0.53120E-07	445717.1	3771509.6	270.0	4.00
3.95	1.86	YES				
L0050548	0	0.53120E-07	445708.6	3771509.7	270.0	4.00
3.95	1.86	YES				
L0050549	0	0.53120E-07	445700.1	3771509.8	270.0	4.00
3.95	1.86	YES				
L0050550	0	0.53120E-07	445691.6	3771509.9	270.0	4.00
3.95	1.86	YES				
L0050551	0	0.53120E-07	445683.1	3771510.0	270.0	4.00
3.95	1.86	YES				
L0050552	0	0.53120E-07	445674.6	3771510.1	270.0	4.00
3.95	1.86	YES				
L0050553	0	0.53120E-07	445666.1	3771510.2	270.0	4.00
3.95	1.86	YES				
L0050554	0	0.53120E-07	445657.6	3771510.3	270.0	4.00
3.95	1.86	YES				
L0050555	0	0.53120E-07	445649.1	3771510.4	270.0	4.00
3.95	1.86	YES				
L0050556	0	0.53120E-07	445640.6	3771510.5	270.0	4.00
3.95	1.86	YES				
L0050557	0	0.53120E-07	445632.1	3771510.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 60

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050558		0	0.53120E-07	445623.6	3771510.7	270.0	4.00
3.95	1.86	YES					
L0050559		0	0.53120E-07	445615.1	3771510.8	270.0	4.00
3.95	1.86	YES					
L0050560		0	0.53120E-07	445606.6	3771510.9	270.0	4.00
3.95	1.86	YES					
L0050561		0	0.53120E-07	445598.1	3771511.0	270.0	4.00
3.95	1.86	YES					
L0050562		0	0.53120E-07	445589.6	3771511.1	270.0	4.00
3.95	1.86	YES					
L0050563		0	0.53120E-07	445581.1	3771511.2	270.0	4.00
3.95	1.86	YES					
L0050564		0	0.53120E-07	445572.6	3771511.3	270.0	4.00
3.95	1.86	YES					
L0050565		0	0.53120E-07	445564.1	3771511.4	270.0	4.00
3.95	1.86	YES					
L0050566		0	0.53120E-07	445555.6	3771511.5	270.0	4.00
3.95	1.86	YES					
L0050567		0	0.53120E-07	445547.1	3771511.6	270.0	4.00
3.95	1.86	YES					
L0050568		0	0.53120E-07	445538.6	3771511.7	270.0	4.00
3.95	1.86	YES					
L0050569		0	0.53120E-07	445530.1	3771511.8	270.0	4.00
3.95	1.86	YES					
L0050570		0	0.53120E-07	445521.6	3771511.9	270.0	4.00
3.95	1.86	YES					
L0050571		0	0.53120E-07	445513.1	3771512.0	270.0	4.00
3.95	1.86	YES					
L0050572		0	0.53120E-07	445504.6	3771512.1	270.0	4.00
3.95	1.86	YES					
L0050573		0	0.53120E-07	445496.1	3771512.2	270.0	4.00
3.95	1.86	YES					

L0050574	0	0.53120E-07	445487.6	3771512.3	270.0	4.00
3.95	1.86	YES				
L0050575	0	0.53120E-07	445479.1	3771512.4	270.0	4.00
3.95	1.86	YES				
L0050576	0	0.53120E-07	445470.6	3771512.5	270.0	4.00
3.95	1.86	YES				
L0050577	0	0.53120E-07	445462.1	3771512.6	270.0	4.00
3.95	1.86	YES				
L0050578	0	0.53120E-07	445453.6	3771512.7	270.0	4.00
3.95	1.86	YES				
L0050579	0	0.53120E-07	445445.1	3771512.8	270.0	4.00
3.95	1.86	YES				
L0050580	0	0.53120E-07	445436.6	3771512.9	270.0	4.00
3.95	1.86	YES				
L0050581	0	0.53120E-07	445428.1	3771513.0	270.0	4.00
3.95	1.86	YES				
L0050582	0	0.53120E-07	445419.6	3771513.0	270.0	4.00
3.95	1.86	YES				
L0050583	0	0.53120E-07	445411.1	3771513.1	270.0	4.00
3.95	1.86	YES				
L0050584	0	0.53120E-07	445402.6	3771513.2	270.0	4.00
3.95	1.86	YES				
L0050585	0	0.53120E-07	445394.1	3771513.3	270.0	4.00
3.95	1.86	YES				
L0050586	0	0.53120E-07	445385.6	3771513.4	270.0	4.00
3.95	1.86	YES				
L0050587	0	0.53120E-07	445377.1	3771513.5	270.0	4.00
3.95	1.86	YES				
L0050588	0	0.53120E-07	445368.6	3771513.6	270.0	4.00
3.95	1.86	YES				
L0050589	0	0.53120E-07	445360.1	3771513.7	270.0	4.00
3.95	1.86	YES				
L0050590	0	0.53120E-07	445351.6	3771513.8	270.0	4.00
3.95	1.86	YES				
L0050591	0	0.53120E-07	445343.1	3771513.9	270.0	4.00
3.95	1.86	YES				
L0050592	0	0.53120E-07	445334.6	3771514.0	270.0	4.00
3.95	1.86	YES				
L0050593	0	0.53120E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0050594	0	0.53120E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0050595	0	0.53120E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0050596	0	0.53120E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0050597	0	0.53120E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 61

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050598		0	0.53120E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES					
L0050599		0	0.53120E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES					
L0050600		0	0.53120E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES					
L0050601		0	0.53120E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES					
L0050602		0	0.53120E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES					
L0050603		0	0.53120E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES					
L0050604		0	0.53120E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES					
L0050605		0	0.53120E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES					
L0050606		0	0.53120E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES					
L0050607		0	0.53120E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES					
L0050608		0	0.53120E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES					
L0050609		0	0.53120E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES					
L0050610		0	0.53120E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES					
L0050611		0	0.53120E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES					
L0050612		0	0.53120E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES					
L0050613		0	0.53120E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES					

L0050614	0	0.53120E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0050615	0	0.53120E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0050616	0	0.53120E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				
L0050617	0	0.53120E-07	446752.6	3770699.2	270.0	4.00
3.95	1.86	YES				
L0050618	0	0.53120E-07	446744.1	3770699.3	270.0	4.00
3.95	1.86	YES				
L0050619	0	0.53120E-07	446735.6	3770699.3	270.0	4.00
3.95	1.86	YES				
L0050620	0	0.53120E-07	446727.1	3770699.4	270.0	4.00
3.95	1.86	YES				
L0050621	0	0.53120E-07	446718.6	3770699.5	270.0	4.00
3.95	1.86	YES				
L0050622	0	0.53120E-07	446710.1	3770699.5	270.0	4.00
3.95	1.86	YES				
L0050623	0	0.53120E-07	446701.6	3770699.6	270.0	4.00
3.95	1.86	YES				
L0050624	0	0.53120E-07	446693.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0050625	0	0.53120E-07	446684.6	3770699.7	270.0	4.00
3.95	1.86	YES				
L0050626	0	0.53120E-07	446676.1	3770699.8	270.0	4.00
3.95	1.86	YES				
L0050627	0	0.53120E-07	446667.6	3770699.9	270.0	4.00
3.95	1.86	YES				
L0050628	0	0.53120E-07	446659.1	3770699.9	270.0	4.00
3.95	1.86	YES				
L0050629	0	0.53120E-07	446650.6	3770700.0	270.0	4.00
3.95	1.86	YES				
L0050630	0	0.53120E-07	446642.1	3770700.1	270.0	4.00
3.95	1.86	YES				
L0050631	0	0.53120E-07	446633.6	3770700.1	270.0	4.00
3.95	1.86	YES				
L0050632	0	0.53120E-07	446625.1	3770700.2	270.0	4.00
3.95	1.86	YES				
L0050633	0	0.53120E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0050634	0	0.53120E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0050635	0	0.53120E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0050636	0	0.53120E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0050637	0	0.53120E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 62

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050638		0	0.53120E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES					
L0050639		0	0.53120E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES					
L0050640		0	0.53120E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES					
L0050641		0	0.53120E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES					
L0050642		0	0.53120E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES					
L0050643		0	0.53120E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES					
L0050644		0	0.53120E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES					
L0050645		0	0.53120E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES					
L0050646		0	0.53120E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES					
L0050647		0	0.53120E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES					
L0050648		0	0.53120E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES					
L0050649		0	0.53120E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES					
L0050650		0	0.53120E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES					
L0050651		0	0.53120E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES					
L0050652		0	0.53120E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES					
L0050653		0	0.53120E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES					

L0050654	0	0.53120E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0050655	0	0.53120E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0050656	0	0.53120E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				
L0050657	0	0.53120E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES				
L0050658	0	0.53120E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES				
L0050659	0	0.53120E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES				
L0050660	0	0.53120E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES				
L0050661	0	0.53120E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES				
L0050662	0	0.53120E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES				
L0050663	0	0.53120E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES				
L0050664	0	0.53120E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES				
L0050665	0	0.53120E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES				
L0050666	0	0.53120E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES				
L0050667	0	0.53120E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES				
L0050668	0	0.53120E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES				
L0050669	0	0.53120E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES				
L0050670	0	0.53120E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES				
L0050671	0	0.53120E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES				
L0050672	0	0.53120E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES				
L0050673	0	0.53120E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0050674	0	0.53120E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0050675	0	0.53120E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0050676	0	0.53120E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0050677	0	0.53120E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 63

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050678	0	0.53120E-07	446234.1	3770703.1	270.0	4.00	
3.95	1.86	YES					
L0050679	0	0.53120E-07	446225.6	3770703.2	270.0	4.00	
3.95	1.86	YES					
L0050680	0	0.53120E-07	446217.1	3770703.3	270.0	4.00	
3.95	1.86	YES					
L0050681	0	0.53120E-07	446208.6	3770703.3	270.0	4.00	
3.95	1.86	YES					
L0050682	0	0.53120E-07	446200.1	3770703.4	270.0	4.00	
3.95	1.86	YES					
L0050683	0	0.53120E-07	446191.6	3770703.4	270.0	4.00	
3.95	1.86	YES					
L0050684	0	0.53120E-07	446183.1	3770703.5	270.0	4.00	
3.95	1.86	YES					
L0050685	0	0.53120E-07	446174.6	3770703.6	270.0	4.00	
3.95	1.86	YES					
L0050686	0	0.53120E-07	446166.1	3770703.6	270.0	4.00	
3.95	1.86	YES					
L0050687	0	0.53120E-07	446157.6	3770703.7	270.0	4.00	
3.95	1.86	YES					
L0050688	0	0.53120E-07	446149.1	3770703.8	270.0	4.00	
3.95	1.86	YES					
L0050689	0	0.53120E-07	446140.6	3770703.8	270.0	4.00	
3.95	1.86	YES					
L0050690	0	0.53120E-07	446132.1	3770703.9	270.0	4.00	
3.95	1.86	YES					
L0050691	0	0.53120E-07	446123.6	3770704.0	270.0	4.00	
3.95	1.86	YES					
L0050692	0	0.53120E-07	446115.1	3770704.0	270.0	4.00	
3.95	1.86	YES					
L0050693	0	0.53120E-07	446106.6	3770704.1	270.0	4.00	
3.95	1.86	YES					

L0050694	0	0.53120E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0050695	0	0.53120E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0050696	0	0.53120E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				
L0050697	0	0.53120E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES				
L0050698	0	0.53120E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES				
L0050699	0	0.53120E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES				
L0050700	0	0.53120E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES				
L0050701	0	0.53120E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES				
L0050702	0	0.53120E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES				
L0050703	0	0.53120E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES				
L0050704	0	0.53120E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES				
L0050705	0	0.53120E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES				
L0050706	0	0.53120E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES				
L0050707	0	0.53120E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES				
L0050708	0	0.53120E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES				
L0050709	0	0.53120E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES				
L0050710	0	0.53120E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES				
L0050711	0	0.53120E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES				
L0050712	0	0.53120E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES				
L0050713	0	0.53120E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0050714	0	0.53120E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0050715	0	0.53120E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0050716	0	0.53120E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0050717	0	0.53120E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 64

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050718		0	0.53120E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES					
L0050719		0	0.53120E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES					
L0050720		0	0.53120E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES					
L0050721		0	0.53120E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES					
L0050722		0	0.53120E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES					
L0050723		0	0.53120E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES					
L0050724		0	0.53120E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES					
L0050725		0	0.53120E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES					
L0050726		0	0.53120E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES					
L0050727		0	0.53120E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES					
L0050728		0	0.53120E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES					
L0050729		0	0.53120E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES					
L0050730		0	0.53120E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES					
L0050731		0	0.53120E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES					
L0050732		0	0.53120E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES					
L0050733		0	0.53120E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES					

L0050734	0	0.53120E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0050735	0	0.53120E-07	445749.7	3770707.8	270.0	4.00
3.95	1.86	YES				
L0050736	0	0.53120E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				
L0050737	0	0.53120E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES				
L0050738	0	0.53120E-07	445724.2	3770708.1	270.0	4.00
3.95	1.86	YES				
L0050739	0	0.53120E-07	445715.7	3770708.2	270.0	4.00
3.95	1.86	YES				
L0050740	0	0.53120E-07	445707.2	3770708.3	270.0	4.00
3.95	1.86	YES				
L0050741	0	0.53120E-07	445698.7	3770708.4	270.0	4.00
3.95	1.86	YES				
L0050742	0	0.53120E-07	445690.2	3770708.5	270.0	4.00
3.95	1.86	YES				
L0050743	0	0.53120E-07	445681.7	3770708.6	270.0	4.00
3.95	1.86	YES				
L0050744	0	0.53120E-07	445673.2	3770708.7	270.0	4.00
3.95	1.86	YES				
L0050745	0	0.53120E-07	445664.7	3770708.8	270.0	4.00
3.95	1.86	YES				
L0050746	0	0.53120E-07	445656.2	3770708.9	270.0	4.00
3.95	1.86	YES				
L0050747	0	0.53120E-07	445647.7	3770709.0	270.0	4.00
3.95	1.86	YES				
L0050748	0	0.53120E-07	445639.2	3770709.1	270.0	4.00
3.95	1.86	YES				
L0050749	0	0.53120E-07	445630.7	3770709.2	270.0	4.00
3.95	1.86	YES				
L0050750	0	0.53120E-07	445622.2	3770709.3	270.0	4.00
3.95	1.86	YES				
L0050751	0	0.53120E-07	445613.7	3770709.4	270.0	4.00
3.95	1.86	YES				
L0050752	0	0.53120E-07	445605.2	3770709.5	270.0	4.00
3.95	1.86	YES				
L0050753	0	0.53120E-07	445596.7	3770709.6	270.0	4.00
3.95	1.86	YES				
L0050754	0	0.53120E-07	445588.2	3770709.7	270.0	4.00
3.95	1.86	YES				
L0050755	0	0.53120E-07	445579.7	3770709.8	270.0	4.00
3.95	1.86	YES				
L0050756	0	0.53120E-07	445571.2	3770709.9	270.0	4.00
3.95	1.86	YES				
L0050757	0	0.53120E-07	445562.7	3770710.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 65

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0050758	0	0.53120E-07	445554.2	3770710.1	270.0	4.00	
3.95	1.86	YES					
L0050759	0	0.53120E-07	445545.7	3770710.2	270.0	4.00	
3.95	1.86	YES					
L0050760	0	0.53120E-07	445537.2	3770710.3	270.0	4.00	
3.95	1.86	YES					
L0050761	0	0.53120E-07	445528.7	3770710.4	270.0	4.00	
3.95	1.86	YES					
L0050762	0	0.53120E-07	445520.2	3770710.5	270.0	4.00	
3.95	1.86	YES					
L0050763	0	0.53120E-07	445511.7	3770710.6	270.0	4.00	
3.95	1.86	YES					
L0050764	0	0.53120E-07	445503.2	3770710.7	270.0	4.00	
3.95	1.86	YES					
L0050765	0	0.53120E-07	445494.7	3770710.8	270.0	4.00	
3.95	1.86	YES					
L0050766	0	0.53120E-07	445486.2	3770710.8	270.0	4.00	
3.95	1.86	YES					
L0050767	0	0.53120E-07	445477.7	3770710.9	270.0	4.00	
3.95	1.86	YES					
L0050768	0	0.53120E-07	445469.2	3770711.0	270.0	4.00	
3.95	1.86	YES					
L0050769	0	0.53120E-07	445460.7	3770711.1	270.0	4.00	
3.95	1.86	YES					
L0050770	0	0.53120E-07	445452.2	3770711.2	270.0	4.00	
3.95	1.86	YES					
L0050771	0	0.53120E-07	445443.7	3770711.3	270.0	4.00	
3.95	1.86	YES					
L0050772	0	0.53120E-07	445435.2	3770711.4	270.0	4.00	
3.95	1.86	YES					
L0050773	0	0.53120E-07	445426.7	3770711.5	270.0	4.00	
3.95	1.86	YES					

L0050774	0	0.53120E-07	445418.2	3770711.6	270.0	4.00
3.95	1.86	YES				
L0050775	0	0.53120E-07	445409.7	3770711.7	270.0	4.00
3.95	1.86	YES				
L0050776	0	0.53120E-07	445401.2	3770711.8	270.0	4.00
3.95	1.86	YES				
L0050777	0	0.53120E-07	445392.7	3770711.9	270.0	4.00
3.95	1.86	YES				
L0050778	0	0.53120E-07	445384.2	3770712.0	270.0	4.00
3.95	1.86	YES				
L0050779	0	0.53120E-07	445375.7	3770712.1	270.0	4.00
3.95	1.86	YES				
L0050780	0	0.53120E-07	445367.2	3770712.2	270.0	4.00
3.95	1.86	YES				
L0050781	0	0.53120E-07	445358.7	3770712.3	270.0	4.00
3.95	1.86	YES				
L0050782	0	0.53120E-07	445350.2	3770712.4	270.0	4.00
3.95	1.86	YES				
L0050783	0	0.53120E-07	445341.7	3770712.5	270.0	4.00
3.95	1.86	YES				
L0050784	0	0.53120E-07	445333.2	3770712.6	270.0	4.00
3.95	1.86	YES				
L0050785	0	0.26530E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0050786	0	0.26530E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0050787	0	0.26530E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0050788	0	0.26530E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0050789	0	0.26530E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0050790	0	0.26530E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0050791	0	0.26530E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0050792	0	0.26530E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0050793	0	0.26530E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0050794	0	0.26530E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0050795	0	0.26530E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0050796	0	0.26530E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0050797	0	0.26530E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 66

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050798		0	0.26530E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES					
L0050799		0	0.26530E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES					
L0050800		0	0.26530E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES					
L0050801		0	0.26530E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0050802		0	0.26530E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0050803		0	0.26530E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0050804		0	0.26530E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0050805		0	0.26530E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0050806		0	0.26530E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0050807		0	0.26530E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0050808		0	0.26530E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0050809		0	0.26530E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0050810		0	0.26530E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0050811		0	0.26530E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0050812		0	0.26530E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0050813		0	0.26530E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					

L0050814	0	0.26530E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES				
L0050815	0	0.26530E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES				
L0050816	0	0.26530E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES				
L0050817	0	0.26530E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0050818	0	0.26530E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0050819	0	0.26530E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0050820	0	0.26530E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0050821	0	0.26530E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0050822	0	0.26530E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0050823	0	0.26530E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0050824	0	0.26530E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0050825	0	0.26530E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0050826	0	0.26530E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0050827	0	0.26530E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0050828	0	0.26530E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0050829	0	0.26530E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0050830	0	0.26530E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0050831	0	0.26530E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0050832	0	0.26530E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0050833	0	0.26530E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0050834	0	0.26530E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0050835	0	0.26530E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0050836	0	0.26530E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0050837	0	0.26530E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 67

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050838		0	0.26530E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES					
L0050839		0	0.26530E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES					
L0050840		0	0.26530E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES					
L0050841		0	0.26530E-06	446501.9	3769071.3	270.0	4.00
3.95	1.86	YES					
L0050842		0	0.26530E-06	446493.8	3769073.9	270.0	4.00
3.95	1.86	YES					
L0050843		0	0.26530E-06	446485.8	3769076.5	270.0	4.00
3.95	1.86	YES					
L0050844		0	0.26530E-06	446477.6	3769078.5	270.0	4.00
3.95	1.86	YES					
L0050845		0	0.26530E-06	446469.1	3769078.3	270.0	4.00
3.95	1.86	YES					
L0050846		0	0.26530E-06	446460.6	3769078.2	270.0	4.00
3.95	1.86	YES					
L0050847		0	0.26530E-06	446452.1	3769078.0	270.0	4.00
3.95	1.86	YES					
L0050848		0	0.26530E-06	446443.6	3769077.9	270.0	4.00
3.95	1.86	YES					
L0050849		0	0.26530E-06	446435.1	3769077.7	270.0	4.00
3.95	1.86	YES					
L0050850		0	0.26530E-06	446426.6	3769077.6	270.0	4.00
3.95	1.86	YES					
L0050851		0	0.26530E-06	446418.1	3769077.4	270.0	4.00
3.95	1.86	YES					
L0050852		0	0.26530E-06	446409.6	3769077.3	270.0	4.00
3.95	1.86	YES					
L0050853		0	0.26530E-06	446401.1	3769077.1	270.0	4.00
3.95	1.86	YES					

L0050854	0	0.26530E-06	446392.6	3769077.0	270.0	4.00
3.95	1.86	YES				
L0050855	0	0.26530E-06	446384.1	3769076.8	270.0	4.00
3.95	1.86	YES				
L0050856	0	0.26530E-06	446375.6	3769076.7	270.0	4.00
3.95	1.86	YES				
L0050857	0	0.26530E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0050858	0	0.26530E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0050859	0	0.26530E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0050860	0	0.26530E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0050861	0	0.26530E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0050862	0	0.26530E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0050863	0	0.26530E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0050864	0	0.26530E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0050865	0	0.26530E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0050866	0	0.26530E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0050867	0	0.26530E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0050868	0	0.26530E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0050869	0	0.26530E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0050870	0	0.26530E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0050871	0	0.26530E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0050872	0	0.26530E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0050873	0	0.26530E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0050874	0	0.26530E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0050875	0	0.26530E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0050876	0	0.26530E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0050877	0	0.26530E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 68

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0050878		0	0.26530E-06	446188.6	3769073.3	270.0 4.00
3.95	1.86	YES				
L0050879		0	0.26530E-06	446180.1	3769073.1	270.0 4.00
3.95	1.86	YES				
L0050880		0	0.26530E-06	446171.6	3769073.0	270.0 4.00
3.95	1.86	YES				
L0050881		0	0.26530E-06	446163.1	3769072.8	270.0 4.00
3.95	1.86	YES				
L0050882		0	0.26530E-06	446154.6	3769072.6	270.0 4.00
3.95	1.86	YES				
L0050883		0	0.26530E-06	446146.1	3769072.3	270.0 4.00
3.95	1.86	YES				
L0050884		0	0.26530E-06	446137.6	3769072.1	270.0 4.00
3.95	1.86	YES				
L0050885		0	0.26530E-06	446129.1	3769071.8	270.0 4.00
3.95	1.86	YES				
L0050886		0	0.26530E-06	446120.6	3769071.5	270.0 4.00
3.95	1.86	YES				
L0050887		0	0.26530E-06	446112.1	3769071.3	270.0 4.00
3.95	1.86	YES				
L0050888		0	0.26530E-06	446103.6	3769071.0	270.0 4.00
3.95	1.86	YES				
L0050889		0	0.26530E-06	446095.2	3769070.8	270.0 4.00
3.95	1.86	YES				
L0050890		0	0.26530E-06	446086.7	3769070.5	270.0 4.00
3.95	1.86	YES				
L0050891		0	0.26530E-06	446078.2	3769070.3	270.0 4.00
3.95	1.86	YES				
L0050892		0	0.26530E-06	446069.7	3769070.0	270.0 4.00
3.95	1.86	YES				
L0050893		0	0.26530E-06	446061.2	3769069.7	270.0 4.00
3.95	1.86	YES				

L0050894	0	0.26530E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES				
L0050895	0	0.26530E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES				
L0050896	0	0.26530E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES				
L0050897	0	0.26530E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0050898	0	0.26530E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0050899	0	0.26530E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0050900	0	0.26530E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0050901	0	0.26530E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0050902	0	0.26530E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0050903	0	0.26530E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0050904	0	0.26530E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0050905	0	0.26530E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0050906	0	0.26530E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0050907	0	0.26530E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0050908	0	0.26530E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0050909	0	0.26530E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0050910	0	0.26530E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0050911	0	0.26530E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0050912	0	0.26530E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0050913	0	0.26530E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0050914	0	0.26530E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0050915	0	0.26530E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0050916	0	0.26530E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0050917	0	0.26530E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 69

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050918		0	0.26530E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES					
L0050919		0	0.26530E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES					
L0050920		0	0.26530E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES					
L0050921		0	0.26530E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0050922		0	0.26530E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0050923		0	0.26530E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0050924		0	0.26530E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0050925		0	0.26530E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0050926		0	0.26530E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0050927		0	0.26530E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0050928		0	0.26530E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0050929		0	0.26530E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0050930		0	0.26530E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0050931		0	0.26530E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0050932		0	0.26530E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0050933		0	0.26530E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					

L0050934	0	0.26530E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES				
L0050935	0	0.26530E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES				
L0050936	0	0.26530E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES				
L0050937	0	0.26530E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0050938	0	0.26530E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0050939	0	0.26530E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0050940	0	0.26530E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0050941	0	0.26530E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0050942	0	0.26530E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0050943	0	0.26530E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0050944	0	0.26530E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0050945	0	0.26530E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0050946	0	0.26530E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0050947	0	0.26530E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0050948	0	0.26530E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0050949	0	0.26530E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0050950	0	0.26530E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0050951	0	0.26530E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0050952	0	0.26530E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0050953	0	0.26530E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0050954	0	0.26530E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0050955	0	0.26530E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0050956	0	0.26530E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0050957	0	0.26530E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 70

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050958		0	0.26530E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES					
L0050959		0	0.26530E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES					
L0050960		0	0.26530E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES					
L0050961		0	0.26530E-06	445483.4	3769052.8	270.0	4.00
3.95	1.86	YES					
L0050962		0	0.26530E-06	445474.9	3769052.6	270.0	4.00
3.95	1.86	YES					
L0050963		0	0.26530E-06	445466.4	3769052.4	270.0	4.00
3.95	1.86	YES					
L0050964		0	0.26530E-06	445457.9	3769052.2	270.0	4.00
3.95	1.86	YES					
L0050965		0	0.26530E-06	445449.4	3769052.0	270.0	4.00
3.95	1.86	YES					
L0050966		0	0.26530E-06	445440.9	3769051.7	270.0	4.00
3.95	1.86	YES					
L0050967		0	0.26530E-06	445432.4	3769051.5	270.0	4.00
3.95	1.86	YES					
L0050968		0	0.26530E-06	445423.9	3769051.3	270.0	4.00
3.95	1.86	YES					
L0050969		0	0.26530E-06	445415.4	3769051.1	270.0	4.00
3.95	1.86	YES					
L0050970		0	0.26530E-06	445406.9	3769050.9	270.0	4.00
3.95	1.86	YES					
L0050971		0	0.26530E-06	445398.4	3769050.6	270.0	4.00
3.95	1.86	YES					
L0050972		0	0.26530E-06	445389.9	3769050.4	270.0	4.00
3.95	1.86	YES					
L0050973		0	0.26530E-06	445381.5	3769050.2	270.0	4.00
3.95	1.86	YES					

L0050974	0	0.26530E-06	445373.0	3769050.0	270.0	4.00
3.95	1.86	YES				
L0050975	0	0.26530E-06	445364.5	3769049.8	270.0	4.00
3.95	1.86	YES				
L0050976	0	0.26530E-06	445356.0	3769049.5	270.0	4.00
3.95	1.86	YES				
L0050977	0	0.26530E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0050978	0	0.26530E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0050979	0	0.26530E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0050980	0	0.26530E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0050981	0	0.26530E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0050982	0	0.26530E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0050983	0	0.26530E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0050984	0	0.26530E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0050985	0	0.26530E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0050986	0	0.26530E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0050987	0	0.26530E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0050988	0	0.26530E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0050989	0	0.26530E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0050990	0	0.26530E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0050991	0	0.26530E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0050992	0	0.26530E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0050993	0	0.26530E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0050994	0	0.26530E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0050995	0	0.26530E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0050996	0	0.26530E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0050997	0	0.26530E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 71

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0050998		0	0.26530E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES					
L0050999		0	0.26530E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES					
L0051000		0	0.26530E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES					
L0051001		0	0.26530E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0051002		0	0.26530E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0051003		0	0.26530E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0051004		0	0.26530E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0051005		0	0.26530E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0051006		0	0.26530E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0051007		0	0.26530E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0051008		0	0.26530E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0051009		0	0.26530E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0051010		0	0.26530E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0051011		0	0.26530E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0051012		0	0.26530E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0051013		0	0.26530E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					

L0051014	0	0.26530E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES				
L0051015	0	0.26530E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES				
L0051016	0	0.26530E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES				
L0051017	0	0.26530E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0051018	0	0.26530E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0051019	0	0.26530E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0051020	0	0.26530E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0051021	0	0.26530E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0051022	0	0.26530E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0051023	0	0.26530E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0051024	0	0.26530E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0051025	0	0.26530E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0051026	0	0.26530E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0051027	0	0.26530E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0051028	0	0.26530E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0051029	0	0.26530E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0051030	0	0.26530E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0051031	0	0.26530E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0051032	0	0.26530E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0051033	0	0.26530E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0051034	0	0.26530E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0051035	0	0.26530E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0051036	0	0.26530E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0051037	0	0.26530E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 72

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0051038		0	0.26530E-06	445330.6	3769552.9	270.0 4.00
3.95	1.86	YES				
L0051039		0	0.26530E-06	445330.6	3769561.4	270.0 4.00
3.95	1.86	YES				
L0051040		0	0.26530E-06	445330.6	3769569.9	270.0 4.00
3.95	1.86	YES				
L0051041		0	0.26530E-06	445330.5	3769578.4	270.0 4.00
3.95	1.86	YES				
L0051042		0	0.26530E-06	445330.5	3769586.9	270.0 4.00
3.95	1.86	YES				
L0051043		0	0.26530E-06	445330.5	3769595.4	270.0 4.00
3.95	1.86	YES				
L0051044		0	0.26530E-06	445330.4	3769603.9	270.0 4.00
3.95	1.86	YES				
L0051045		0	0.26530E-06	445330.4	3769612.4	270.0 4.00
3.95	1.86	YES				
L0051046		0	0.26530E-06	445330.4	3769620.9	270.0 4.00
3.95	1.86	YES				
L0051047		0	0.26530E-06	445330.4	3769629.4	270.0 4.00
3.95	1.86	YES				
L0051048		0	0.26530E-06	445330.3	3769637.9	270.0 4.00
3.95	1.86	YES				
L0051049		0	0.26530E-06	445330.3	3769646.4	270.0 4.00
3.95	1.86	YES				
L0051050		0	0.26530E-06	445330.3	3769654.9	270.0 4.00
3.95	1.86	YES				
L0051051		0	0.26530E-06	445330.2	3769663.4	270.0 4.00
3.95	1.86	YES				
L0051052		0	0.26530E-06	445330.2	3769671.9	270.0 4.00
3.95	1.86	YES				
L0051053		0	0.26530E-06	445330.2	3769680.4	270.0 4.00
3.95	1.86	YES				

L0051054	0	0.26530E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES				
L0051055	0	0.26530E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES				
L0051056	0	0.26530E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES				
L0051057	0	0.26530E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0051058	0	0.26530E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0051059	0	0.26530E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0051060	0	0.26530E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0051061	0	0.26530E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0051062	0	0.26530E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0051063	0	0.26530E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0051064	0	0.26530E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0051065	0	0.26530E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0051066	0	0.26530E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0051067	0	0.26530E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0051068	0	0.26530E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0051069	0	0.26530E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0051070	0	0.26530E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0051071	0	0.26530E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0051072	0	0.26530E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0051073	0	0.26530E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0051074	0	0.26530E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0051075	0	0.26530E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0051076	0	0.26530E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0051077	0	0.26530E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 73

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051078	0	0.26530E-06	445329.4	3769892.9	270.0	4.00	
3.95	1.86	YES					
L0051079	0	0.26530E-06	445329.3	3769901.4	270.0	4.00	
3.95	1.86	YES					
L0051080	0	0.26700E-06	445714.1	3769633.2	270.0	4.00	
3.95	1.86	YES					
L0051081	0	0.26700E-06	445705.6	3769634.1	270.0	4.00	
3.95	1.86	YES					
L0051082	0	0.26700E-06	445697.2	3769635.1	270.0	4.00	
3.95	1.86	YES					
L0051083	0	0.26700E-06	445688.8	3769636.0	270.0	4.00	
3.95	1.86	YES					
L0051084	0	0.26700E-06	445680.3	3769636.9	270.0	4.00	
3.95	1.86	YES					
L0051085	0	0.26700E-06	445671.9	3769637.9	270.0	4.00	
3.95	1.86	YES					
L0051086	0	0.26700E-06	445663.4	3769638.8	270.0	4.00	
3.95	1.86	YES					
L0051087	0	0.26700E-06	445655.0	3769639.8	270.0	4.00	
3.95	1.86	YES					
L0051088	0	0.26700E-06	445646.5	3769640.7	270.0	4.00	
3.95	1.86	YES					
L0051089	0	0.26700E-06	445638.1	3769641.7	270.0	4.00	
3.95	1.86	YES					
L0051090	0	0.26700E-06	445629.6	3769642.6	270.0	4.00	
3.95	1.86	YES					
L0051091	0	0.26700E-06	445621.2	3769643.5	270.0	4.00	
3.95	1.86	YES					
L0051092	0	0.26700E-06	445612.7	3769644.5	270.0	4.00	
3.95	1.86	YES					
L0051093	0	0.26700E-06	445604.3	3769645.6	270.0	4.00	
3.95	1.86	YES					

L0051094	0	0.26700E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES				
L0051095	0	0.26700E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES				
L0051096	0	0.26700E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES				
L0051097	0	0.26700E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0051098	0	0.26700E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0051099	0	0.26700E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0051100	0	0.26700E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0051101	0	0.26700E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0051102	0	0.26700E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0051103	0	0.26700E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0051104	0	0.26700E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0051105	0	0.26700E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0051106	0	0.26700E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0051107	0	0.26700E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0051108	0	0.26700E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0051109	0	0.26700E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0051110	0	0.26700E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0051111	0	0.26700E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0051112	0	0.26700E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0051113	0	0.26700E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0051114	0	0.26700E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0051115	0	0.26700E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0051116	0	0.26700E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0051117	0	0.26700E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 74

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051118		0	0.26700E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES					
L0051119		0	0.26700E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES					
L0051120		0	0.26700E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES					
L0051121		0	0.26700E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0051122		0	0.26700E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0051123		0	0.26700E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0051124		0	0.26700E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0051125		0	0.26700E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0051126		0	0.26700E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0051127		0	0.26700E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0051128		0	0.26700E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0051129		0	0.26700E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0051130		0	0.26700E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0051131		0	0.26700E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0051132		0	0.26700E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0051133		0	0.26700E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					

L0051134	0	0.26700E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES				
L0051135	0	0.26700E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES				
L0051136	0	0.26700E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES				
L0051137	0	0.26700E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0051138	0	0.26700E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0051139	0	0.26700E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0051140	0	0.26700E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0051141	0	0.26700E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0051142	0	0.26700E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0051143	0	0.26700E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0051144	0	0.26700E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0051145	0	0.26700E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0051146	0	0.26700E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0051147	0	0.26700E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0051148	0	0.26700E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0051149	0	0.79720E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0051150	0	0.79720E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0051151	0	0.79720E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0051152	0	0.79720E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0051153	0	0.79720E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0051154	0	0.79720E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0051155	0	0.79720E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0051156	0	0.79720E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0051157	0	0.79720E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 75

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051158	0	0.79720E-06	445247.2	3769904.7	270.0	4.00	
3.95	1.86	YES					
L0051159	0	0.79720E-06	445238.7	3769904.9	270.0	4.00	
3.95	1.86	YES					
L0051160	0	0.79720E-06	445230.2	3769905.0	270.0	4.00	
3.95	1.86	YES					
L0051161	0	0.79720E-06	445221.7	3769905.2	270.0	4.00	
3.95	1.86	YES					
L0051162	0	0.79720E-06	445213.2	3769905.4	270.0	4.00	
3.95	1.86	YES					
L0051163	0	0.79720E-06	445204.7	3769905.6	270.0	4.00	
3.95	1.86	YES					
L0051164	0	0.79720E-06	445196.2	3769905.7	270.0	4.00	
3.95	1.86	YES					
L0051165	0	0.79720E-06	445187.7	3769905.9	270.0	4.00	
3.95	1.86	YES					
L0051166	0	0.79720E-06	445179.2	3769906.1	270.0	4.00	
3.95	1.86	YES					
L0051167	0	0.79720E-06	445170.7	3769906.3	270.0	4.00	
3.95	1.86	YES					
L0051168	0	0.79720E-06	445162.2	3769906.4	270.0	4.00	
3.95	1.86	YES					
L0051169	0	0.79720E-06	445153.7	3769906.6	270.0	4.00	
3.95	1.86	YES					
L0051170	0	0.79720E-06	445145.2	3769906.8	270.0	4.00	
3.95	1.86	YES					
L0051171	0	0.79720E-06	445136.7	3769907.0	270.0	4.00	
3.95	1.86	YES					
L0051172	0	0.79720E-06	445128.2	3769907.1	270.0	4.00	
3.95	1.86	YES					
L0051173	0	0.79720E-06	445119.7	3769907.3	270.0	4.00	
3.95	1.86	YES					

L0051174	0	0.79720E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES				
L0051175	0	0.79720E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES				
L0051176	0	0.79720E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES				
L0051177	0	0.79720E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0051178	0	0.79720E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0051179	0	0.79720E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0051180	0	0.79720E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0051181	0	0.79720E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0051182	0	0.79720E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0051183	0	0.79720E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0051184	0	0.79720E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0051185	0	0.79720E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0051186	0	0.79720E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0051187	0	0.79720E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0051188	0	0.79720E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0051189	0	0.79720E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0051190	0	0.79720E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0051191	0	0.79720E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0051192	0	0.79720E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0051193	0	0.79720E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0051194	0	0.79720E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0051195	0	0.79720E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0051196	0	0.79720E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0051197	0	0.79720E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 76

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051198		0	0.79720E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES					
L0051199		0	0.79720E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES					
L0051200		0	0.79720E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES					
L0051201		0	0.79720E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0051202		0	0.79720E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0051203		0	0.79720E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0051204		0	0.79720E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0051205		0	0.79720E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0051206		0	0.79720E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0051207		0	0.79720E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0051208		0	0.79720E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0051209		0	0.79720E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0051210		0	0.79720E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0051211		0	0.79720E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0051212		0	0.79720E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0051213		0	0.79720E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					

L0051214	0	0.79720E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES				
L0051215	0	0.79720E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES				
L0051216	0	0.79720E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES				
L0051217	0	0.79720E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0051218	0	0.79720E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0051219	0	0.79720E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0051220	0	0.79720E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0051221	0	0.79720E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0051222	0	0.79720E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0051223	0	0.79720E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0051224	0	0.79720E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0051225	0	0.79720E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0051226	0	0.79720E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0051227	0	0.79720E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0051228	0	0.79720E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0051229	0	0.79720E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0051230	0	0.79720E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0051231	0	0.79720E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0051232	0	0.79720E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0051233	0	0.79720E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0051234	0	0.79720E-06	444601.4	3769920.4	270.0	4.00
3.95	1.86	YES				
L0051235	0	0.79720E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0051236	0	0.79720E-06	444584.4	3769920.9	270.0	4.00
3.95	1.86	YES				
L0051237	0	0.79720E-06	444575.9	3769921.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 77

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051238		0	0.79720E-06		444567.4	3769921.4	270.0 4.00
3.95	1.86	YES					
L0051239		0	0.79720E-06		444558.9	3769921.7	270.0 4.00
3.95	1.86	YES					
L0051240		0	0.79720E-06		444550.5	3769921.9	270.0 4.00
3.95	1.86	YES					
L0051241		0	0.79720E-06		444542.0	3769922.2	270.0 4.00
3.95	1.86	YES					
L0051242		0	0.79720E-06		444533.5	3769922.4	270.0 4.00
3.95	1.86	YES					
L0051243		0	0.79720E-06		444525.0	3769922.7	270.0 4.00
3.95	1.86	YES					
L0051244		0	0.79720E-06		444516.5	3769922.9	270.0 4.00
3.95	1.86	YES					
L0051245		0	0.79720E-06		444508.0	3769923.2	270.0 4.00
3.95	1.86	YES					
L0051246		0	0.79720E-06		444499.5	3769923.4	270.0 4.00
3.95	1.86	YES					
L0051247		0	0.79720E-06		444491.0	3769923.7	270.0 4.00
3.95	1.86	YES					
L0051248		0	0.79720E-06		444482.5	3769923.9	270.0 4.00
3.95	1.86	YES					
L0051249		0	0.79720E-06		444474.0	3769924.2	270.0 4.00
3.95	1.86	YES					
L0051250		0	0.79720E-06		444465.5	3769924.4	270.0 4.00
3.95	1.86	YES					
L0051251		0	0.79720E-06		444457.0	3769924.7	270.0 4.00
3.95	1.86	YES					
L0051252		0	0.79720E-06		444448.5	3769924.9	270.0 4.00
3.95	1.86	YES					
L0051253		0	0.79720E-06		444440.0	3769925.2	270.0 4.00
3.95	1.86	YES					

L0051254	0	0.79720E-06	444431.5	3769925.5	270.0	4.00
3.95	1.86	YES				
L0051255	0	0.79720E-06	444423.0	3769925.7	270.0	4.00
3.95	1.86	YES				
L0051256	0	0.79720E-06	444414.5	3769926.0	270.0	4.00
3.95	1.86	YES				
L0051257	0	0.79720E-06	444406.0	3769926.2	270.0	4.00
3.95	1.86	YES				
L0051258	0	0.79720E-06	444397.5	3769926.5	270.0	4.00
3.95	1.86	YES				
L0051259	0	0.79720E-06	444389.0	3769926.7	270.0	4.00
3.95	1.86	YES				
L0051260	0	0.79720E-06	444380.5	3769927.0	270.0	4.00
3.95	1.86	YES				
L0051261	0	0.79720E-06	444372.0	3769927.2	270.0	4.00
3.95	1.86	YES				
L0051262	0	0.79720E-06	444363.5	3769927.5	270.0	4.00
3.95	1.86	YES				
L0051263	0	0.79720E-06	444355.0	3769927.7	270.0	4.00
3.95	1.86	YES				
L0051264	0	0.79720E-06	444346.5	3769928.0	270.0	4.00
3.95	1.86	YES				
L0051265	0	0.79720E-06	444338.0	3769928.2	270.0	4.00
3.95	1.86	YES				
L0051266	0	0.79720E-06	444335.5	3769934.4	270.0	4.00
3.95	1.86	YES				
L0051267	0	0.79720E-06	444335.4	3769942.9	270.0	4.00
3.95	1.86	YES				
L0051268	0	0.79720E-06	444335.2	3769951.4	270.0	4.00
3.95	1.86	YES				
L0051269	0	0.79720E-06	444335.1	3769959.9	270.0	4.00
3.95	1.86	YES				
L0051270	0	0.79720E-06	444335.0	3769968.4	270.0	4.00
3.95	1.86	YES				
L0051271	0	0.79720E-06	444334.8	3769976.9	270.0	4.00
3.95	1.86	YES				
L0051272	0	0.23550E-07	442082.2	3770761.4	270.0	4.00
3.95	1.86	YES				
L0051273	0	0.23550E-07	442090.1	3770758.4	270.0	4.00
3.95	1.86	YES				
L0051274	0	0.23550E-07	442098.0	3770755.4	270.0	4.00
3.95	1.86	YES				
L0051275	0	0.23550E-07	442106.0	3770752.3	270.0	4.00
3.95	1.86	YES				
L0051276	0	0.23550E-07	442113.9	3770749.3	270.0	4.00
3.95	1.86	YES				
L0051277	0	0.23550E-07	442121.9	3770746.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 78

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051278		0	0.23550E-07	442130.2	3770745.6	270.0	4.00
3.95	1.86	YES					
L0051279		0	0.23550E-07	442138.8	3770745.5	270.0	4.00
3.95	1.86	YES					
L0051280		0	0.23550E-07	442147.2	3770745.4	270.0	4.00
3.95	1.86	YES					
L0051281		0	0.23550E-07	442155.7	3770745.3	270.0	4.00
3.95	1.86	YES					
L0051282		0	0.23550E-07	442164.2	3770745.2	270.0	4.00
3.95	1.86	YES					
L0051283		0	0.23550E-07	442172.7	3770745.1	270.0	4.00
3.95	1.86	YES					
L0051284		0	0.23550E-07	442181.2	3770745.0	270.0	4.00
3.95	1.86	YES					
L0051285		0	0.23550E-07	442189.7	3770744.9	270.0	4.00
3.95	1.86	YES					
L0051286		0	0.23550E-07	442198.2	3770744.8	270.0	4.00
3.95	1.86	YES					
L0051287		0	0.23550E-07	442206.7	3770744.7	270.0	4.00
3.95	1.86	YES					
L0051288		0	0.23550E-07	442215.2	3770744.6	270.0	4.00
3.95	1.86	YES					
L0051289		0	0.23550E-07	442223.7	3770744.5	270.0	4.00
3.95	1.86	YES					
L0051290		0	0.23550E-07	442232.2	3770744.5	270.0	4.00
3.95	1.86	YES					
L0051291		0	0.23550E-07	442240.7	3770744.4	270.0	4.00
3.95	1.86	YES					
L0051292		0	0.23550E-07	442249.2	3770744.3	270.0	4.00
3.95	1.86	YES					
L0051293		0	0.23550E-07	442257.7	3770744.2	270.0	4.00
3.95	1.86	YES					

L0051294	0	0.23550E-07	442266.2	3770744.1	270.0	4.00
3.95	1.86	YES				
L0051295	0	0.23550E-07	442274.7	3770744.0	270.0	4.00
3.95	1.86	YES				
L0051296	0	0.23550E-07	442283.2	3770743.9	270.0	4.00
3.95	1.86	YES				
L0051297	0	0.23550E-07	442291.7	3770743.8	270.0	4.00
3.95	1.86	YES				
L0051298	0	0.23550E-07	442300.2	3770743.7	270.0	4.00
3.95	1.86	YES				
L0051299	0	0.23550E-07	442308.7	3770743.6	270.0	4.00
3.95	1.86	YES				
L0051300	0	0.23550E-07	442317.2	3770743.5	270.0	4.00
3.95	1.86	YES				
L0051301	0	0.23550E-07	442325.7	3770743.4	270.0	4.00
3.95	1.86	YES				
L0051302	0	0.23550E-07	442334.2	3770743.3	270.0	4.00
3.95	1.86	YES				
L0051303	0	0.23550E-07	442342.7	3770743.2	270.0	4.00
3.95	1.86	YES				
L0051304	0	0.23550E-07	442351.2	3770743.1	270.0	4.00
3.95	1.86	YES				
L0051305	0	0.23550E-07	442359.7	3770743.1	270.0	4.00
3.95	1.86	YES				
L0051306	0	0.23550E-07	442368.2	3770743.0	270.0	4.00
3.95	1.86	YES				
L0051307	0	0.23550E-07	442376.7	3770742.9	270.0	4.00
3.95	1.86	YES				
L0051308	0	0.23550E-07	442385.2	3770742.8	270.0	4.00
3.95	1.86	YES				
L0051309	0	0.23550E-07	442393.7	3770742.7	270.0	4.00
3.95	1.86	YES				
L0051310	0	0.23550E-07	442402.2	3770742.6	270.0	4.00
3.95	1.86	YES				
L0051311	0	0.23550E-07	442410.7	3770742.5	270.0	4.00
3.95	1.86	YES				
L0051312	0	0.23550E-07	442419.2	3770742.4	270.0	4.00
3.95	1.86	YES				
L0051313	0	0.23550E-07	442427.7	3770742.3	270.0	4.00
3.95	1.86	YES				
L0051314	0	0.23550E-07	442436.2	3770742.2	270.0	4.00
3.95	1.86	YES				
L0051315	0	0.23550E-07	442444.7	3770742.1	270.0	4.00
3.95	1.86	YES				
L0051316	0	0.23550E-07	442453.2	3770742.0	270.0	4.00
3.95	1.86	YES				
L0051317	0	0.23550E-07	442461.7	3770741.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 79

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051318		0	0.23550E-07	442470.2	3770741.8	270.0	4.00
3.95	1.86	YES					
L0051319		0	0.23550E-07	442478.7	3770741.7	270.0	4.00
3.95	1.86	YES					
L0051320		0	0.23550E-07	442487.2	3770741.7	270.0	4.00
3.95	1.86	YES					
L0051321		0	0.23550E-07	442495.7	3770741.6	270.0	4.00
3.95	1.86	YES					
L0051322		0	0.23550E-07	442504.2	3770741.5	270.0	4.00
3.95	1.86	YES					
L0051323		0	0.23550E-07	442512.7	3770741.4	270.0	4.00
3.95	1.86	YES					
L0051324		0	0.23550E-07	442521.2	3770741.3	270.0	4.00
3.95	1.86	YES					
L0051325		0	0.23550E-07	442529.7	3770741.2	270.0	4.00
3.95	1.86	YES					
L0051326		0	0.23550E-07	442538.2	3770741.1	270.0	4.00
3.95	1.86	YES					
L0051327		0	0.23550E-07	442546.7	3770741.0	270.0	4.00
3.95	1.86	YES					
L0051328		0	0.23550E-07	442555.2	3770740.9	270.0	4.00
3.95	1.86	YES					
L0051329		0	0.23550E-07	442563.7	3770740.8	270.0	4.00
3.95	1.86	YES					
L0051330		0	0.23550E-07	442572.2	3770740.7	270.0	4.00
3.95	1.86	YES					
L0051331		0	0.23550E-07	442580.7	3770740.6	270.0	4.00
3.95	1.86	YES					
L0051332		0	0.23550E-07	442589.2	3770740.5	270.0	4.00
3.95	1.86	YES					
L0051333		0	0.23550E-07	442597.7	3770740.4	270.0	4.00
3.95	1.86	YES					

L0051334	0	0.23550E-07	442606.2	3770740.3	270.0	4.00
3.95	1.86	YES				
L0051335	0	0.23550E-07	442614.7	3770740.3	270.0	4.00
3.95	1.86	YES				
L0051336	0	0.23550E-07	442623.2	3770740.2	270.0	4.00
3.95	1.86	YES				
L0051337	0	0.23550E-07	442631.7	3770740.1	270.0	4.00
3.95	1.86	YES				
L0051338	0	0.23550E-07	442640.2	3770740.0	270.0	4.00
3.95	1.86	YES				
L0051339	0	0.23550E-07	442648.7	3770739.9	270.0	4.00
3.95	1.86	YES				
L0051340	0	0.23550E-07	442657.2	3770739.8	270.0	4.00
3.95	1.86	YES				
L0051341	0	0.23550E-07	442665.7	3770739.7	270.0	4.00
3.95	1.86	YES				
L0051342	0	0.23550E-07	442674.2	3770739.6	270.0	4.00
3.95	1.86	YES				
L0051343	0	0.23550E-07	442682.7	3770739.5	270.0	4.00
3.95	1.86	YES				
L0051344	0	0.23550E-07	442691.2	3770739.4	270.0	4.00
3.95	1.86	YES				
L0051345	0	0.23550E-07	442699.7	3770739.3	270.0	4.00
3.95	1.86	YES				
L0051346	0	0.23550E-07	442708.2	3770739.2	270.0	4.00
3.95	1.86	YES				
L0051347	0	0.23550E-07	442716.7	3770739.1	270.0	4.00
3.95	1.86	YES				
L0051348	0	0.23550E-07	442725.2	3770739.0	270.0	4.00
3.95	1.86	YES				
L0051349	0	0.23550E-07	442733.7	3770739.0	270.0	4.00
3.95	1.86	YES				
L0051350	0	0.23550E-07	442742.2	3770738.9	270.0	4.00
3.95	1.86	YES				
L0051351	0	0.23550E-07	442750.7	3770738.8	270.0	4.00
3.95	1.86	YES				
L0051352	0	0.23550E-07	442759.2	3770738.7	270.0	4.00
3.95	1.86	YES				
L0051353	0	0.23550E-07	442767.7	3770738.6	270.0	4.00
3.95	1.86	YES				
L0051354	0	0.23550E-07	442776.2	3770738.5	270.0	4.00
3.95	1.86	YES				
L0051355	0	0.23550E-07	442784.7	3770738.4	270.0	4.00
3.95	1.86	YES				
L0051356	0	0.23550E-07	442793.2	3770738.3	270.0	4.00
3.95	1.86	YES				
L0051357	0	0.23550E-07	442801.7	3770738.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 80

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051358		0	0.23550E-07	442810.2	3770738.1	270.0	4.00
3.95	1.86	YES					
L0051359		0	0.23550E-07	442818.7	3770738.0	270.0	4.00
3.95	1.86	YES					
L0051360		0	0.23550E-07	442827.2	3770737.9	270.0	4.00
3.95	1.86	YES					
L0051361		0	0.23550E-07	442835.7	3770737.8	270.0	4.00
3.95	1.86	YES					
L0051362		0	0.23550E-07	442844.2	3770737.7	270.0	4.00
3.95	1.86	YES					
L0051363		0	0.23550E-07	442852.7	3770737.6	270.0	4.00
3.95	1.86	YES					
L0051364		0	0.23550E-07	442861.2	3770737.6	270.0	4.00
3.95	1.86	YES					
L0051365		0	0.23550E-07	442869.7	3770737.5	270.0	4.00
3.95	1.86	YES					
L0051366		0	0.23550E-07	442878.2	3770737.4	270.0	4.00
3.95	1.86	YES					
L0051367		0	0.23550E-07	442886.7	3770737.3	270.0	4.00
3.95	1.86	YES					
L0051368		0	0.23550E-07	442895.2	3770737.2	270.0	4.00
3.95	1.86	YES					
L0051369		0	0.23550E-07	442903.7	3770737.1	270.0	4.00
3.95	1.86	YES					
L0051370		0	0.23550E-07	442912.2	3770737.0	270.0	4.00
3.95	1.86	YES					
L0051371		0	0.23550E-07	442920.7	3770736.9	270.0	4.00
3.95	1.86	YES					
L0051372		0	0.23550E-07	442929.2	3770736.8	270.0	4.00
3.95	1.86	YES					
L0051373		0	0.23550E-07	442937.7	3770736.7	270.0	4.00
3.95	1.86	YES					

L0051374	0	0.23550E-07	442946.2	3770736.6	270.0	4.00
3.95	1.86	YES				
L0051375	0	0.23550E-07	442954.7	3770736.5	270.0	4.00
3.95	1.86	YES				
L0051376	0	0.23550E-07	442963.2	3770736.4	270.0	4.00
3.95	1.86	YES				
L0051377	0	0.23550E-07	442971.7	3770736.3	270.0	4.00
3.95	1.86	YES				
L0051378	0	0.23550E-07	442980.2	3770736.2	270.0	4.00
3.95	1.86	YES				
L0051379	0	0.23550E-07	442988.7	3770736.2	270.0	4.00
3.95	1.86	YES				
L0051380	0	0.23550E-07	442997.2	3770736.1	270.0	4.00
3.95	1.86	YES				
L0051381	0	0.23550E-07	443005.7	3770736.0	270.0	4.00
3.95	1.86	YES				
L0051382	0	0.23550E-07	443014.2	3770735.9	270.0	4.00
3.95	1.86	YES				
L0051383	0	0.23550E-07	443022.7	3770735.8	270.0	4.00
3.95	1.86	YES				
L0051384	0	0.23550E-07	443031.2	3770735.7	270.0	4.00
3.95	1.86	YES				
L0051385	0	0.23550E-07	443039.7	3770735.6	270.0	4.00
3.95	1.86	YES				
L0051386	0	0.23550E-07	443048.2	3770735.5	270.0	4.00
3.95	1.86	YES				
L0051387	0	0.23550E-07	443056.7	3770735.4	270.0	4.00
3.95	1.86	YES				
L0051388	0	0.23550E-07	443065.2	3770735.3	270.0	4.00
3.95	1.86	YES				
L0051389	0	0.23550E-07	443073.7	3770735.2	270.0	4.00
3.95	1.86	YES				
L0051390	0	0.23550E-07	443082.2	3770735.1	270.0	4.00
3.95	1.86	YES				
L0051391	0	0.23550E-07	443090.7	3770735.0	270.0	4.00
3.95	1.86	YES				
L0051392	0	0.23550E-07	443099.2	3770734.9	270.0	4.00
3.95	1.86	YES				
L0051393	0	0.23550E-07	443107.7	3770734.8	270.0	4.00
3.95	1.86	YES				
L0051394	0	0.23550E-07	443116.2	3770734.8	270.0	4.00
3.95	1.86	YES				
L0051395	0	0.23550E-07	443124.7	3770734.7	270.0	4.00
3.95	1.86	YES				
L0051396	0	0.23550E-07	443133.2	3770734.6	270.0	4.00
3.95	1.86	YES				
L0051397	0	0.23550E-07	443141.7	3770734.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 81

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051398	0	0.23550E-07	443150.2	3770734.4	270.0	4.00	
3.95	1.86	YES					
L0051399	0	0.23550E-07	443158.7	3770734.3	270.0	4.00	
3.95	1.86	YES					
L0051400	0	0.23550E-07	443167.2	3770734.2	270.0	4.00	
3.95	1.86	YES					
L0051401	0	0.23550E-07	443175.7	3770734.1	270.0	4.00	
3.95	1.86	YES					
L0051402	0	0.23550E-07	443184.2	3770734.0	270.0	4.00	
3.95	1.86	YES					
L0051403	0	0.23550E-07	443192.7	3770733.9	270.0	4.00	
3.95	1.86	YES					
L0051404	0	0.23550E-07	443201.2	3770733.8	270.0	4.00	
3.95	1.86	YES					
L0051405	0	0.23550E-07	443209.7	3770733.7	270.0	4.00	
3.95	1.86	YES					
L0051406	0	0.23550E-07	443218.2	3770733.6	270.0	4.00	
3.95	1.86	YES					
L0051407	0	0.23550E-07	443226.7	3770733.5	270.0	4.00	
3.95	1.86	YES					
L0051408	0	0.23550E-07	443235.2	3770733.5	270.0	4.00	
3.95	1.86	YES					
L0051409	0	0.23550E-07	443243.7	3770733.4	270.0	4.00	
3.95	1.86	YES					
L0051410	0	0.23550E-07	443252.2	3770733.3	270.0	4.00	
3.95	1.86	YES					
L0051411	0	0.23550E-07	443260.7	3770733.2	270.0	4.00	
3.95	1.86	YES					
L0051412	0	0.23550E-07	443269.2	3770733.1	270.0	4.00	
3.95	1.86	YES					
L0051413	0	0.23550E-07	443277.7	3770733.0	270.0	4.00	
3.95	1.86	YES					

L0051414	0	0.23550E-07	443286.2	3770732.9	270.0	4.00
3.95	1.86	YES				
L0051415	0	0.23550E-07	443294.7	3770732.8	270.0	4.00
3.95	1.86	YES				
L0051416	0	0.23550E-07	443303.2	3770732.7	270.0	4.00
3.95	1.86	YES				
L0051417	0	0.23550E-07	443311.7	3770732.6	270.0	4.00
3.95	1.86	YES				
L0051418	0	0.23550E-07	443320.2	3770732.5	270.0	4.00
3.95	1.86	YES				
L0051419	0	0.23550E-07	443328.7	3770732.4	270.0	4.00
3.95	1.86	YES				
L0051420	0	0.23550E-07	443337.2	3770732.3	270.0	4.00
3.95	1.86	YES				
L0051421	0	0.23550E-07	443345.7	3770732.2	270.0	4.00
3.95	1.86	YES				
L0051422	0	0.23550E-07	443354.2	3770732.1	270.0	4.00
3.95	1.86	YES				
L0051423	0	0.23550E-07	443362.7	3770732.1	270.0	4.00
3.95	1.86	YES				
L0051424	0	0.23550E-07	443371.2	3770732.0	270.0	4.00
3.95	1.86	YES				
L0051425	0	0.23550E-07	443379.7	3770731.9	270.0	4.00
3.95	1.86	YES				
L0051426	0	0.23550E-07	443388.2	3770731.8	270.0	4.00
3.95	1.86	YES				
L0051427	0	0.23550E-07	443396.7	3770731.7	270.0	4.00
3.95	1.86	YES				
L0051428	0	0.23550E-07	443405.2	3770731.6	270.0	4.00
3.95	1.86	YES				
L0051429	0	0.23550E-07	443413.7	3770731.5	270.0	4.00
3.95	1.86	YES				
L0051430	0	0.23550E-07	443422.2	3770731.4	270.0	4.00
3.95	1.86	YES				
L0051431	0	0.23550E-07	443430.7	3770731.3	270.0	4.00
3.95	1.86	YES				
L0051432	0	0.23550E-07	443439.2	3770731.2	270.0	4.00
3.95	1.86	YES				
L0051433	0	0.23550E-07	443447.7	3770731.1	270.0	4.00
3.95	1.86	YES				
L0051434	0	0.23550E-07	443456.2	3770731.0	270.0	4.00
3.95	1.86	YES				
L0051435	0	0.23550E-07	443464.7	3770730.9	270.0	4.00
3.95	1.86	YES				
L0051436	0	0.23550E-07	443473.2	3770730.8	270.0	4.00
3.95	1.86	YES				
L0051437	0	0.23550E-07	443481.7	3770730.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 82

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051438		0	0.23550E-07		443490.2	3770730.7	270.0 4.00
3.95	1.86	YES					
L0051439		0	0.23550E-07		443498.7	3770730.6	270.0 4.00
3.95	1.86	YES					
L0051440		0	0.23550E-07		443507.2	3770730.5	270.0 4.00
3.95	1.86	YES					
L0051441		0	0.23550E-07		443515.7	3770730.4	270.0 4.00
3.95	1.86	YES					
L0051442		0	0.23550E-07		443524.2	3770730.3	270.0 4.00
3.95	1.86	YES					
L0051443		0	0.23550E-07		443532.7	3770730.2	270.0 4.00
3.95	1.86	YES					
L0051444		0	0.23550E-07		443541.2	3770730.1	270.0 4.00
3.95	1.86	YES					
L0051445		0	0.23550E-07		443549.7	3770730.0	270.0 4.00
3.95	1.86	YES					
L0051446		0	0.23550E-07		443558.2	3770729.9	270.0 4.00
3.95	1.86	YES					
L0051447		0	0.23550E-07		443566.7	3770729.8	270.0 4.00
3.95	1.86	YES					
L0051448		0	0.23550E-07		443575.2	3770729.7	270.0 4.00
3.95	1.86	YES					
L0051449		0	0.23550E-07		443583.7	3770729.6	270.0 4.00
3.95	1.86	YES					
L0051450		0	0.23550E-07		443592.2	3770729.5	270.0 4.00
3.95	1.86	YES					
L0051451		0	0.23550E-07		443600.7	3770729.4	270.0 4.00
3.95	1.86	YES					
L0051452		0	0.23550E-07		443609.2	3770729.3	270.0 4.00
3.95	1.86	YES					
L0051453		0	0.23550E-07		443617.7	3770729.3	270.0 4.00
3.95	1.86	YES					

L0051454	0	0.23550E-07	443626.2	3770729.2	270.0	4.00
3.95	1.86	YES				
L0051455	0	0.23550E-07	443634.7	3770729.1	270.0	4.00
3.95	1.86	YES				
L0051456	0	0.23550E-07	443643.2	3770729.0	270.0	4.00
3.95	1.86	YES				
L0051457	0	0.23550E-07	443651.7	3770728.9	270.0	4.00
3.95	1.86	YES				
L0051458	0	0.23550E-07	443660.2	3770728.8	270.0	4.00
3.95	1.86	YES				
L0051459	0	0.23550E-07	443668.7	3770728.7	270.0	4.00
3.95	1.86	YES				
L0051460	0	0.23550E-07	443677.2	3770728.6	270.0	4.00
3.95	1.86	YES				
L0051461	0	0.23550E-07	443685.7	3770728.5	270.0	4.00
3.95	1.86	YES				
L0051462	0	0.23550E-07	443694.2	3770728.4	270.0	4.00
3.95	1.86	YES				
L0051463	0	0.23550E-07	443699.5	3770725.2	270.0	4.00
3.95	1.86	YES				
L0051464	0	0.23550E-07	443699.7	3770716.7	270.0	4.00
3.95	1.86	YES				
L0051465	0	0.23550E-07	443699.9	3770708.2	270.0	4.00
3.95	1.86	YES				
L0051466	0	0.23550E-07	443700.1	3770699.7	270.0	4.00
3.95	1.86	YES				
L0051467	0	0.23550E-07	443700.3	3770691.2	270.0	4.00
3.95	1.86	YES				
L0051468	0	0.23550E-07	443700.4	3770682.7	270.0	4.00
3.95	1.86	YES				
L0051469	0	0.23550E-07	443700.6	3770674.2	270.0	4.00
3.95	1.86	YES				
L0051470	0	0.23550E-07	443700.8	3770665.7	270.0	4.00
3.95	1.86	YES				
L0051471	0	0.23550E-07	443701.0	3770657.2	270.0	4.00
3.95	1.86	YES				
L0051472	0	0.23550E-07	443701.2	3770648.7	270.0	4.00
3.95	1.86	YES				
L0051473	0	0.23550E-07	443701.3	3770640.2	270.0	4.00
3.95	1.86	YES				
L0051474	0	0.23550E-07	443701.5	3770631.7	270.0	4.00
3.95	1.86	YES				
L0051475	0	0.23550E-07	443701.7	3770623.2	270.0	4.00
3.95	1.86	YES				
L0051476	0	0.23550E-07	443701.9	3770614.7	270.0	4.00
3.95	1.86	YES				
L0051477	0	0.23550E-07	443702.1	3770606.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 83

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051478		0	0.23550E-07	443702.2	3770597.7	270.0	4.00
3.95	1.86	YES					
L0051479		0	0.23550E-07	443702.4	3770589.2	270.0	4.00
3.95	1.86	YES					
L0051480		0	0.23550E-07	443702.6	3770580.7	270.0	4.00
3.95	1.86	YES					
L0051481		0	0.23550E-07	443702.8	3770572.2	270.0	4.00
3.95	1.86	YES					
L0051482		0	0.23550E-07	443703.0	3770563.7	270.0	4.00
3.95	1.86	YES					
L0051483		0	0.23550E-07	443703.1	3770555.2	270.0	4.00
3.95	1.86	YES					
L0051484		0	0.23550E-07	443703.3	3770546.7	270.0	4.00
3.95	1.86	YES					
L0051485		0	0.23550E-07	443703.5	3770538.2	270.0	4.00
3.95	1.86	YES					
L0051486		0	0.23550E-07	443703.7	3770529.7	270.0	4.00
3.95	1.86	YES					
L0051487		0	0.23550E-07	443703.9	3770521.2	270.0	4.00
3.95	1.86	YES					
L0051488		0	0.23550E-07	443704.0	3770512.7	270.0	4.00
3.95	1.86	YES					
L0051489		0	0.23550E-07	443704.2	3770504.2	270.0	4.00
3.95	1.86	YES					
L0051490		0	0.23550E-07	443704.4	3770495.7	270.0	4.00
3.95	1.86	YES					
L0051491		0	0.23550E-07	443704.6	3770487.2	270.0	4.00
3.95	1.86	YES					
L0051492		0	0.23550E-07	443704.8	3770478.7	270.0	4.00
3.95	1.86	YES					
L0051493		0	0.23550E-07	443705.0	3770470.2	270.0	4.00
3.95	1.86	YES					

L0051494	0	0.23550E-07	443707.1	3770463.8	270.0	4.00
3.95	1.86	YES				
L0051495	0	0.23550E-07	443715.6	3770464.1	270.0	4.00
3.95	1.86	YES				
L0051496	0	0.23550E-07	443724.1	3770464.3	270.0	4.00
3.95	1.86	YES				
L0051497	0	0.23530E-06	442087.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0051498	0	0.23530E-06	442096.1	3769165.7	270.0	4.00
3.95	1.86	YES				
L0051499	0	0.23530E-06	442104.6	3769165.7	270.0	4.00
3.95	1.86	YES				
L0051500	0	0.23530E-06	442113.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0051501	0	0.23530E-06	442121.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0051502	0	0.23530E-06	442130.1	3769165.6	270.0	4.00
3.95	1.86	YES				
L0051503	0	0.23530E-06	442138.6	3769165.6	270.0	4.00
3.95	1.86	YES				
L0051504	0	0.23530E-06	442147.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0051505	0	0.23530E-06	442155.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0051506	0	0.23530E-06	442164.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0051507	0	0.23530E-06	442172.6	3769165.5	270.0	4.00
3.95	1.86	YES				
L0051508	0	0.23530E-06	442181.1	3769165.5	270.0	4.00
3.95	1.86	YES				
L0051509	0	0.23530E-06	442189.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0051510	0	0.23530E-06	442198.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0051511	0	0.23530E-06	442206.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0051512	0	0.23530E-06	442215.1	3769165.4	270.0	4.00
3.95	1.86	YES				
L0051513	0	0.23530E-06	442223.6	3769165.4	270.0	4.00
3.95	1.86	YES				
L0051514	0	0.23530E-06	442232.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0051515	0	0.23530E-06	442240.6	3769165.3	270.0	4.00
3.95	1.86	YES				
L0051516	0	0.23530E-06	442249.1	3769165.3	270.0	4.00
3.95	1.86	YES				
L0051517	0	0.23530E-06	442257.6	3769165.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 84

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051518		0	0.23530E-06	442266.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0051519		0	0.23530E-06	442274.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0051520		0	0.23530E-06	442283.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0051521		0	0.23530E-06	442291.6	3769165.2	270.0	4.00
3.95	1.86	YES					
L0051522		0	0.23530E-06	442300.1	3769165.2	270.0	4.00
3.95	1.86	YES					
L0051523		0	0.23530E-06	442308.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0051524		0	0.23530E-06	442317.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0051525		0	0.23530E-06	442325.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0051526		0	0.23530E-06	442334.1	3769165.1	270.0	4.00
3.95	1.86	YES					
L0051527		0	0.23530E-06	442342.6	3769165.1	270.0	4.00
3.95	1.86	YES					
L0051528		0	0.23530E-06	442351.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0051529		0	0.23530E-06	442359.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0051530		0	0.23530E-06	442368.1	3769165.0	270.0	4.00
3.95	1.86	YES					
L0051531		0	0.23530E-06	442376.6	3769165.0	270.0	4.00
3.95	1.86	YES					
L0051532		0	0.23530E-06	442385.1	3769164.9	270.0	4.00
3.95	1.86	YES					
L0051533		0	0.23530E-06	442393.6	3769164.9	270.0	4.00
3.95	1.86	YES					

L0051534	0	0.23530E-06	442402.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0051535	0	0.23530E-06	442410.6	3769164.9	270.0	4.00
3.95	1.86	YES				
L0051536	0	0.23530E-06	442419.1	3769164.9	270.0	4.00
3.95	1.86	YES				
L0051537	0	0.23530E-06	442427.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0051538	0	0.23530E-06	442436.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0051539	0	0.23530E-06	442444.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0051540	0	0.23530E-06	442453.1	3769164.8	270.0	4.00
3.95	1.86	YES				
L0051541	0	0.23530E-06	442461.6	3769164.8	270.0	4.00
3.95	1.86	YES				
L0051542	0	0.23530E-06	442470.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0051543	0	0.23530E-06	442478.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0051544	0	0.23530E-06	442487.1	3769164.7	270.0	4.00
3.95	1.86	YES				
L0051545	0	0.23530E-06	442495.6	3769164.7	270.0	4.00
3.95	1.86	YES				
L0051546	0	0.23530E-06	442504.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0051547	0	0.23530E-06	442512.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0051548	0	0.23530E-06	442521.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0051549	0	0.23530E-06	442529.6	3769164.6	270.0	4.00
3.95	1.86	YES				
L0051550	0	0.23530E-06	442538.1	3769164.6	270.0	4.00
3.95	1.86	YES				
L0051551	0	0.23530E-06	442546.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0051552	0	0.23530E-06	442555.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0051553	0	0.23530E-06	442563.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0051554	0	0.23530E-06	442572.1	3769164.5	270.0	4.00
3.95	1.86	YES				
L0051555	0	0.23530E-06	442580.6	3769164.5	270.0	4.00
3.95	1.86	YES				
L0051556	0	0.23530E-06	442589.1	3769164.4	270.0	4.00
3.95	1.86	YES				
L0051557	0	0.23530E-06	442597.6	3769164.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 85

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051558		0	0.23530E-06	442606.1	3769164.4	270.0	4.00
3.95	1.86	YES					
L0051559		0	0.23530E-06	442614.6	3769164.4	270.0	4.00
3.95	1.86	YES					
L0051560		0	0.23530E-06	442623.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0051561		0	0.23530E-06	442631.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0051562		0	0.23530E-06	442640.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0051563		0	0.23530E-06	442648.6	3769164.3	270.0	4.00
3.95	1.86	YES					
L0051564		0	0.23530E-06	442657.1	3769164.3	270.0	4.00
3.95	1.86	YES					
L0051565		0	0.23530E-06	442665.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0051566		0	0.23530E-06	442674.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0051567		0	0.23530E-06	442682.6	3769164.2	270.0	4.00
3.95	1.86	YES					
L0051568		0	0.23530E-06	442691.1	3769164.2	270.0	4.00
3.95	1.86	YES					
L0051569		0	0.23530E-06	442699.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0051570		0	0.23530E-06	442708.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0051571		0	0.23530E-06	442716.6	3769164.1	270.0	4.00
3.95	1.86	YES					
L0051572		0	0.23530E-06	442725.1	3769164.1	270.0	4.00
3.95	1.86	YES					
L0051573		0	0.23530E-06	442733.6	3769164.1	270.0	4.00
3.95	1.86	YES					

L0051574	0	0.23530E-06	442742.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0051575	0	0.23530E-06	442750.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0051576	0	0.23530E-06	442759.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0051577	0	0.23530E-06	442767.6	3769164.0	270.0	4.00
3.95	1.86	YES				
L0051578	0	0.23530E-06	442776.1	3769164.0	270.0	4.00
3.95	1.86	YES				
L0051579	0	0.23530E-06	442784.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0051580	0	0.23530E-06	442793.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0051581	0	0.23530E-06	442801.6	3769163.9	270.0	4.00
3.95	1.86	YES				
L0051582	0	0.23530E-06	442810.1	3769163.9	270.0	4.00
3.95	1.86	YES				
L0051583	0	0.23530E-06	442818.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0051584	0	0.23530E-06	442827.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0051585	0	0.23530E-06	442835.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0051586	0	0.23530E-06	442844.1	3769163.8	270.0	4.00
3.95	1.86	YES				
L0051587	0	0.23530E-06	442852.6	3769163.8	270.0	4.00
3.95	1.86	YES				
L0051588	0	0.23530E-06	442861.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0051589	0	0.23530E-06	442869.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0051590	0	0.23530E-06	442878.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0051591	0	0.23530E-06	442886.6	3769163.7	270.0	4.00
3.95	1.86	YES				
L0051592	0	0.23530E-06	442895.1	3769163.7	270.0	4.00
3.95	1.86	YES				
L0051593	0	0.23530E-06	442903.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0051594	0	0.23530E-06	442912.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0051595	0	0.23530E-06	442920.6	3769163.6	270.0	4.00
3.95	1.86	YES				
L0051596	0	0.23530E-06	442929.1	3769163.6	270.0	4.00
3.95	1.86	YES				
L0051597	0	0.23530E-06	442937.6	3769163.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 86

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051598		0	0.23530E-06	442946.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0051599		0	0.23530E-06	442954.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0051600		0	0.23530E-06	442963.1	3769163.5	270.0	4.00
3.95	1.86	YES					
L0051601		0	0.23530E-06	442971.6	3769163.5	270.0	4.00
3.95	1.86	YES					
L0051602		0	0.23530E-06	442980.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0051603		0	0.23530E-06	442988.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0051604		0	0.23530E-06	442997.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0051605		0	0.23530E-06	443005.6	3769163.4	270.0	4.00
3.95	1.86	YES					
L0051606		0	0.23530E-06	443014.1	3769163.4	270.0	4.00
3.95	1.86	YES					
L0051607		0	0.23530E-06	443022.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0051608		0	0.23530E-06	443031.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0051609		0	0.23530E-06	443039.6	3769163.3	270.0	4.00
3.95	1.86	YES					
L0051610		0	0.23530E-06	443048.1	3769163.3	270.0	4.00
3.95	1.86	YES					
L0051611		0	0.23530E-06	443056.6	3769163.2	270.0	4.00
3.95	1.86	YES					
L0051612		0	0.23530E-06	443065.1	3769163.2	270.0	4.00
3.95	1.86	YES					
L0051613		0	0.23530E-06	443073.6	3769163.2	270.0	4.00
3.95	1.86	YES					

L0051614	0	0.23530E-06	443082.1	3769163.2	270.0	4.00
3.95	1.86	YES				
L0051615	0	0.23530E-06	443090.6	3769163.2	270.0	4.00
3.95	1.86	YES				
L0051616	0	0.23530E-06	443099.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0051617	0	0.23530E-06	443107.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0051618	0	0.23530E-06	443116.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0051619	0	0.23530E-06	443124.6	3769163.1	270.0	4.00
3.95	1.86	YES				
L0051620	0	0.23530E-06	443133.1	3769163.1	270.0	4.00
3.95	1.86	YES				
L0051621	0	0.23530E-06	443141.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0051622	0	0.23530E-06	443150.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0051623	0	0.23530E-06	443158.6	3769163.0	270.0	4.00
3.95	1.86	YES				
L0051624	0	0.23530E-06	443167.1	3769163.0	270.0	4.00
3.95	1.86	YES				
L0051625	0	0.23530E-06	443175.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0051626	0	0.23530E-06	443184.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0051627	0	0.23530E-06	443192.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0051628	0	0.23530E-06	443201.1	3769162.9	270.0	4.00
3.95	1.86	YES				
L0051629	0	0.23530E-06	443209.6	3769162.9	270.0	4.00
3.95	1.86	YES				
L0051630	0	0.23530E-06	443218.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0051631	0	0.23530E-06	443226.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0051632	0	0.23530E-06	443235.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0051633	0	0.23530E-06	443243.6	3769162.8	270.0	4.00
3.95	1.86	YES				
L0051634	0	0.23530E-06	443252.1	3769162.8	270.0	4.00
3.95	1.86	YES				
L0051635	0	0.23530E-06	443260.6	3769162.7	270.0	4.00
3.95	1.86	YES				
L0051636	0	0.23530E-06	443269.1	3769162.7	270.0	4.00
3.95	1.86	YES				
L0051637	0	0.23530E-06	443277.6	3769162.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 87

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	CATS.	SCALAR	VARY	(METERS)	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	BY					
L0051638	0	0.23530E-06	443286.1	3769162.7	270.0	4.00	
3.95	1.86	YES					
L0051639	0	0.23530E-06	443294.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0051640	0	0.23530E-06	443303.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0051641	0	0.23530E-06	443311.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0051642	0	0.23530E-06	443320.1	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0051643	0	0.23530E-06	443328.6	3769162.6	270.0	4.00	
3.95	1.86	YES					
L0051644	0	0.23530E-06	443337.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0051645	0	0.23530E-06	443345.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0051646	0	0.23530E-06	443354.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0051647	0	0.23530E-06	443362.6	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0051648	0	0.23530E-06	443371.1	3769162.5	270.0	4.00	
3.95	1.86	YES					
L0051649	0	0.23530E-06	443379.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0051650	0	0.23530E-06	443388.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0051651	0	0.23530E-06	443396.6	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0051652	0	0.23530E-06	443405.1	3769162.4	270.0	4.00	
3.95	1.86	YES					
L0051653	0	0.23530E-06	443413.6	3769162.3	270.0	4.00	
3.95	1.86	YES					

L0051654	0	0.23530E-06	443422.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0051655	0	0.23530E-06	443430.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0051656	0	0.23530E-06	443439.1	3769162.3	270.0	4.00
3.95	1.86	YES				
L0051657	0	0.23530E-06	443447.6	3769162.3	270.0	4.00
3.95	1.86	YES				
L0051658	0	0.23530E-06	443456.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0051659	0	0.23530E-06	443464.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0051660	0	0.23530E-06	443473.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0051661	0	0.23530E-06	443481.6	3769162.2	270.0	4.00
3.95	1.86	YES				
L0051662	0	0.23530E-06	443490.1	3769162.2	270.0	4.00
3.95	1.86	YES				
L0051663	0	0.23530E-06	443498.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0051664	0	0.23530E-06	443507.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0051665	0	0.23530E-06	443515.6	3769162.1	270.0	4.00
3.95	1.86	YES				
L0051666	0	0.23530E-06	443524.1	3769162.1	270.0	4.00
3.95	1.86	YES				
L0051667	0	0.23530E-06	443532.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0051668	0	0.23530E-06	443541.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0051669	0	0.23530E-06	443549.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0051670	0	0.23530E-06	443558.1	3769162.0	270.0	4.00
3.95	1.86	YES				
L0051671	0	0.23530E-06	443566.6	3769162.0	270.0	4.00
3.95	1.86	YES				
L0051672	0	0.23530E-06	443575.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0051673	0	0.23530E-06	443583.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0051674	0	0.23530E-06	443592.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0051675	0	0.23530E-06	443600.6	3769161.9	270.0	4.00
3.95	1.86	YES				
L0051676	0	0.23530E-06	443609.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0051677	0	0.23530E-06	443617.6	3769161.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 88

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051678	0	0.23530E-06	443626.1	3769161.8	270.0	4.00	
3.95	1.86	YES					
L0051679	0	0.23530E-06	443634.6	3769161.8	270.0	4.00	
3.95	1.86	YES					
L0051680	0	0.23530E-06	443643.1	3769161.8	270.0	4.00	
3.95	1.86	YES					
L0051681	0	0.23530E-06	443651.6	3769161.7	270.0	4.00	
3.95	1.86	YES					
L0051682	0	0.23530E-06	443660.1	3769161.7	270.0	4.00	
3.95	1.86	YES					
L0051683	0	0.23530E-06	443668.6	3769161.7	270.0	4.00	
3.95	1.86	YES					
L0051684	0	0.23530E-06	443677.1	3769161.7	270.0	4.00	
3.95	1.86	YES					
L0051685	0	0.23530E-06	443685.6	3769161.7	270.0	4.00	
3.95	1.86	YES					
L0051686	0	0.23530E-06	443694.1	3769161.6	270.0	4.00	
3.95	1.86	YES					
L0051687	0	0.23530E-06	443696.3	3769168.0	270.0	4.00	
3.95	1.86	YES					
L0051688	0	0.23530E-06	443696.5	3769176.5	270.0	4.00	
3.95	1.86	YES					
L0051689	0	0.23530E-06	443696.6	3769185.0	270.0	4.00	
3.95	1.86	YES					
L0051690	0	0.23530E-06	443696.7	3769193.5	270.0	4.00	
3.95	1.86	YES					
L0051691	0	0.23530E-06	443696.9	3769202.0	270.0	4.00	
3.95	1.86	YES					
L0051692	0	0.23530E-06	443697.0	3769210.5	270.0	4.00	
3.95	1.86	YES					
L0051693	0	0.23530E-06	443697.1	3769219.0	270.0	4.00	
3.95	1.86	YES					

L0051694	0	0.23530E-06	443697.3	3769227.5	270.0	4.00
3.95	1.86	YES				
L0051695	0	0.23530E-06	443697.4	3769236.0	270.0	4.00
3.95	1.86	YES				
L0051696	0	0.23530E-06	443697.6	3769244.5	270.0	4.00
3.95	1.86	YES				
L0051697	0	0.23530E-06	443697.7	3769253.0	270.0	4.00
3.95	1.86	YES				
L0051698	0	0.23530E-06	443697.8	3769261.5	270.0	4.00
3.95	1.86	YES				
L0051699	0	0.23530E-06	443698.0	3769270.0	270.0	4.00
3.95	1.86	YES				
L0051700	0	0.23530E-06	443698.1	3769278.5	270.0	4.00
3.95	1.86	YES				
L0051701	0	0.23530E-06	443698.2	3769287.0	270.0	4.00
3.95	1.86	YES				
L0051702	0	0.23530E-06	443698.4	3769295.5	270.0	4.00
3.95	1.86	YES				
L0051703	0	0.23530E-06	443698.5	3769304.0	270.0	4.00
3.95	1.86	YES				
L0051704	0	0.23530E-06	443698.6	3769312.5	270.0	4.00
3.95	1.86	YES				
L0051705	0	0.23530E-06	443698.8	3769321.0	270.0	4.00
3.95	1.86	YES				
L0051706	0	0.23530E-06	443698.9	3769329.5	270.0	4.00
3.95	1.86	YES				
L0051707	0	0.23530E-06	443699.1	3769338.0	270.0	4.00
3.95	1.86	YES				
L0051708	0	0.23530E-06	443699.2	3769346.5	270.0	4.00
3.95	1.86	YES				
L0051709	0	0.23530E-06	443699.3	3769355.0	270.0	4.00
3.95	1.86	YES				
L0051710	0	0.23530E-06	443699.5	3769363.5	270.0	4.00
3.95	1.86	YES				
L0051711	0	0.23530E-06	443699.6	3769372.0	270.0	4.00
3.95	1.86	YES				
L0051712	0	0.23530E-06	443699.7	3769380.5	270.0	4.00
3.95	1.86	YES				
L0051713	0	0.23530E-06	443699.9	3769389.0	270.0	4.00
3.95	1.86	YES				
L0051714	0	0.23530E-06	443700.0	3769397.4	270.0	4.00
3.95	1.86	YES				
L0051715	0	0.23530E-06	443700.2	3769405.9	270.0	4.00
3.95	1.86	YES				
L0051716	0	0.23530E-06	443700.3	3769414.4	270.0	4.00
3.95	1.86	YES				
L0051717	0	0.23530E-06	443700.4	3769422.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 89

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051718		0	0.23530E-06	443700.6	3769431.4	270.0	4.00
3.95	1.86	YES					
L0051719		0	0.23530E-06	443700.7	3769439.9	270.0	4.00
3.95	1.86	YES					
L0051720		0	0.23530E-06	443700.8	3769448.4	270.0	4.00
3.95	1.86	YES					
L0051721		0	0.23530E-06	443701.0	3769456.9	270.0	4.00
3.95	1.86	YES					
L0051722		0	0.23530E-06	443701.1	3769465.4	270.0	4.00
3.95	1.86	YES					
L0051723		0	0.23530E-06	443701.2	3769473.9	270.0	4.00
3.95	1.86	YES					
L0051724		0	0.23530E-06	443701.2	3769482.4	270.0	4.00
3.95	1.86	YES					
L0051725		0	0.23530E-06	443701.0	3769490.9	270.0	4.00
3.95	1.86	YES					
L0051726		0	0.23530E-06	443700.8	3769499.4	270.0	4.00
3.95	1.86	YES					
L0051727		0	0.23530E-06	443700.6	3769507.9	270.0	4.00
3.95	1.86	YES					
L0051728		0	0.23530E-06	443700.4	3769516.4	270.0	4.00
3.95	1.86	YES					
L0051729		0	0.23530E-06	443700.2	3769524.9	270.0	4.00
3.95	1.86	YES					
L0051730		0	0.23530E-06	443700.1	3769533.4	270.0	4.00
3.95	1.86	YES					
L0051731		0	0.23530E-06	443699.9	3769541.9	270.0	4.00
3.95	1.86	YES					
L0051732		0	0.23530E-06	443699.7	3769550.4	270.0	4.00
3.95	1.86	YES					
L0051733		0	0.23530E-06	443699.5	3769558.9	270.0	4.00
3.95	1.86	YES					

L0051734	0	0.23530E-06	443699.3	3769567.4	270.0	4.00
3.95	1.86	YES				
L0051735	0	0.23530E-06	443699.1	3769575.9	270.0	4.00
3.95	1.86	YES				
L0051736	0	0.23530E-06	443699.0	3769584.4	270.0	4.00
3.95	1.86	YES				
L0051737	0	0.23530E-06	443698.8	3769592.9	270.0	4.00
3.95	1.86	YES				
L0051738	0	0.23530E-06	443698.6	3769601.4	270.0	4.00
3.95	1.86	YES				
L0051739	0	0.23530E-06	443698.4	3769609.9	270.0	4.00
3.95	1.86	YES				
L0051740	0	0.23530E-06	443698.2	3769618.4	270.0	4.00
3.95	1.86	YES				
L0051741	0	0.23530E-06	443698.4	3769626.9	270.0	4.00
3.95	1.86	YES				
L0051742	0	0.23530E-06	443698.7	3769635.4	270.0	4.00
3.95	1.86	YES				
L0051743	0	0.23530E-06	443699.0	3769643.9	270.0	4.00
3.95	1.86	YES				
L0051744	0	0.23530E-06	443699.3	3769652.4	270.0	4.00
3.95	1.86	YES				
L0051745	0	0.23530E-06	443699.5	3769660.9	270.0	4.00
3.95	1.86	YES				
L0051746	0	0.23530E-06	443699.8	3769669.4	270.0	4.00
3.95	1.86	YES				
L0051747	0	0.23530E-06	443700.1	3769677.9	270.0	4.00
3.95	1.86	YES				
L0051748	0	0.23530E-06	443700.4	3769686.4	270.0	4.00
3.95	1.86	YES				
L0051749	0	0.23530E-06	443700.6	3769694.9	270.0	4.00
3.95	1.86	YES				
L0051750	0	0.23530E-06	443700.9	3769703.4	270.0	4.00
3.95	1.86	YES				
L0051751	0	0.23530E-06	443701.2	3769711.9	270.0	4.00
3.95	1.86	YES				
L0051752	0	0.23530E-06	443701.5	3769720.4	270.0	4.00
3.95	1.86	YES				
L0051753	0	0.23530E-06	443701.8	3769728.8	270.0	4.00
3.95	1.86	YES				
L0051754	0	0.23530E-06	443701.7	3769737.3	270.0	4.00
3.95	1.86	YES				
L0051755	0	0.23530E-06	443700.8	3769745.8	270.0	4.00
3.95	1.86	YES				
L0051756	0	0.23530E-06	443699.8	3769754.2	270.0	4.00
3.95	1.86	YES				
L0051757	0	0.23530E-06	443698.8	3769762.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 90

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051758		0	0.23530E-06	443697.9	3769771.1	270.0	4.00
3.95	1.86	YES					
L0051759		0	0.23530E-06	443696.9	3769779.6	270.0	4.00
3.95	1.86	YES					
L0051760		0	0.23530E-06	443696.0	3769788.0	270.0	4.00
3.95	1.86	YES					
L0051761		0	0.23530E-06	443695.0	3769796.5	270.0	4.00
3.95	1.86	YES					
L0051762		0	0.23530E-06	443694.0	3769804.9	270.0	4.00
3.95	1.86	YES					
L0051763		0	0.23530E-06	443693.1	3769813.3	270.0	4.00
3.95	1.86	YES					
L0051764		0	0.23530E-06	443692.1	3769821.8	270.0	4.00
3.95	1.86	YES					
L0051765		0	0.23530E-06	443691.1	3769830.2	270.0	4.00
3.95	1.86	YES					
L0051766		0	0.23530E-06	443690.2	3769838.7	270.0	4.00
3.95	1.86	YES					
L0051767		0	0.23530E-06	443689.2	3769847.1	270.0	4.00
3.95	1.86	YES					
L0051768		0	0.23530E-06	443688.3	3769855.6	270.0	4.00
3.95	1.86	YES					
L0051769		0	0.23530E-06	443687.3	3769864.0	270.0	4.00
3.95	1.86	YES					
L0051770		0	0.23530E-06	443686.3	3769872.5	270.0	4.00
3.95	1.86	YES					
L0051771		0	0.23530E-06	443685.4	3769880.9	270.0	4.00
3.95	1.86	YES					
L0051772		0	0.23530E-06	443684.4	3769889.4	270.0	4.00
3.95	1.86	YES					
L0051773		0	0.23530E-06	443684.4	3769897.8	270.0	4.00
3.95	1.86	YES					

L0051774	0	0.23530E-06	443684.8	3769906.3	270.0	4.00
3.95	1.86	YES				
L0051775	0	0.23530E-06	443685.2	3769914.8	270.0	4.00
3.95	1.86	YES				
L0051776	0	0.23530E-06	443685.6	3769923.3	270.0	4.00
3.95	1.86	YES				
L0051777	0	0.23530E-06	443686.0	3769931.8	270.0	4.00
3.95	1.86	YES				
L0051778	0	0.23530E-06	443686.4	3769940.3	270.0	4.00
3.95	1.86	YES				
L0051779	0	0.23530E-06	443686.7	3769948.8	270.0	4.00
3.95	1.86	YES				
L0051780	0	0.23530E-06	443687.1	3769957.3	270.0	4.00
3.95	1.86	YES				
L0051781	0	0.23530E-06	443687.6	3769965.7	270.0	4.00
3.95	1.86	YES				
L0051782	0	0.23530E-06	443688.4	3769974.2	270.0	4.00
3.95	1.86	YES				
L0051783	0	0.23530E-06	443689.2	3769982.7	270.0	4.00
3.95	1.86	YES				
L0051784	0	0.23530E-06	443689.9	3769991.1	270.0	4.00
3.95	1.86	YES				
L0051785	0	0.23530E-06	443690.7	3769999.6	270.0	4.00
3.95	1.86	YES				
L0051786	0	0.23530E-06	443691.5	3770008.1	270.0	4.00
3.95	1.86	YES				
L0051787	0	0.23530E-06	443692.2	3770016.5	270.0	4.00
3.95	1.86	YES				
L0051788	0	0.23530E-06	443693.1	3770025.0	270.0	4.00
3.95	1.86	YES				
L0051789	0	0.23530E-06	443694.0	3770033.4	270.0	4.00
3.95	1.86	YES				
L0051790	0	0.23530E-06	443694.9	3770041.9	270.0	4.00
3.95	1.86	YES				
L0051791	0	0.23530E-06	443695.8	3770050.3	270.0	4.00
3.95	1.86	YES				
L0051792	0	0.23530E-06	443696.7	3770058.8	270.0	4.00
3.95	1.86	YES				
L0051793	0	0.23530E-06	443697.7	3770067.2	270.0	4.00
3.95	1.86	YES				
L0051794	0	0.23530E-06	443698.6	3770075.7	270.0	4.00
3.95	1.86	YES				
L0051795	0	0.23530E-06	443699.5	3770084.1	270.0	4.00
3.95	1.86	YES				
L0051796	0	0.23530E-06	443700.4	3770092.6	270.0	4.00
3.95	1.86	YES				
L0051797	0	0.23530E-06	443701.2	3770101.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 91

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051798		0	0.23530E-06	443702.0	3770109.5	270.0	4.00
3.95	1.86	YES					
L0051799		0	0.23530E-06	443702.9	3770118.0	270.0	4.00
3.95	1.86	YES					
L0051800		0	0.23530E-06	443703.7	3770126.4	270.0	4.00
3.95	1.86	YES					
L0051801		0	0.23530E-06	443704.6	3770134.9	270.0	4.00
3.95	1.86	YES					
L0051802		0	0.23530E-06	443705.4	3770143.4	270.0	4.00
3.95	1.86	YES					
L0051803		0	0.23530E-06	443706.3	3770151.8	270.0	4.00
3.95	1.86	YES					
L0051804		0	0.23530E-06	443706.8	3770160.3	270.0	4.00
3.95	1.86	YES					
L0051805		0	0.23530E-06	443706.9	3770168.8	270.0	4.00
3.95	1.86	YES					
L0051806		0	0.23530E-06	443707.1	3770177.3	270.0	4.00
3.95	1.86	YES					
L0051807		0	0.23530E-06	443707.2	3770185.8	270.0	4.00
3.95	1.86	YES					
L0051808		0	0.23530E-06	443707.3	3770194.3	270.0	4.00
3.95	1.86	YES					
L0051809		0	0.23530E-06	443707.5	3770202.8	270.0	4.00
3.95	1.86	YES					
L0051810		0	0.23530E-06	443707.6	3770211.3	270.0	4.00
3.95	1.86	YES					
L0051811		0	0.23530E-06	443707.7	3770219.8	270.0	4.00
3.95	1.86	YES					
L0051812		0	0.23530E-06	443707.9	3770228.3	270.0	4.00
3.95	1.86	YES					
L0051813		0	0.23530E-06	443708.0	3770236.8	270.0	4.00
3.95	1.86	YES					

L0051814	0	0.23530E-06	443708.1	3770245.3	270.0	4.00
3.95	1.86	YES				
L0051815	0	0.23530E-06	443708.3	3770253.8	270.0	4.00
3.95	1.86	YES				
L0051816	0	0.23530E-06	443708.4	3770262.3	270.0	4.00
3.95	1.86	YES				
L0051817	0	0.11290E-05	443656.5	3769888.6	270.0	4.00
3.95	1.86	YES				
L0051818	0	0.11290E-05	443663.1	3769883.2	270.0	4.00
3.95	1.86	YES				
L0051819	0	0.11290E-05	443669.7	3769877.8	270.0	4.00
3.95	1.86	YES				
L0051820	0	0.11290E-05	443677.5	3769874.9	270.0	4.00
3.95	1.86	YES				
L0051821	0	0.11290E-05	443685.3	3769873.4	270.0	4.00
3.95	1.86	YES				
L0051822	0	0.11290E-05	443685.6	3769881.9	270.0	4.00
3.95	1.86	YES				
L0051823	0	0.11290E-05	443685.8	3769890.4	270.0	4.00
3.95	1.86	YES				
L0051824	0	0.11290E-05	443686.1	3769898.9	270.0	4.00
3.95	1.86	YES				
L0051825	0	0.11290E-05	443686.3	3769907.4	270.0	4.00
3.95	1.86	YES				
L0051826	0	0.11290E-05	443686.5	3769915.9	270.0	4.00
3.95	1.86	YES				
L0051827	0	0.11290E-05	443686.8	3769924.4	270.0	4.00
3.95	1.86	YES				
L0051828	0	0.11290E-05	443687.0	3769932.9	270.0	4.00
3.95	1.86	YES				
L0051829	0	0.11290E-05	443687.3	3769941.4	270.0	4.00
3.95	1.86	YES				
L0051830	0	0.11290E-05	443687.5	3769949.9	270.0	4.00
3.95	1.86	YES				
L0051831	0	0.11290E-05	443687.8	3769958.4	270.0	4.00
3.95	1.86	YES				
L0051832	0	0.11290E-05	443688.0	3769966.9	270.0	4.00
3.95	1.86	YES				
L0051833	0	0.11290E-05	443688.3	3769975.4	270.0	4.00
3.95	1.86	YES				
L0051834	0	0.11290E-05	443688.8	3769983.9	270.0	4.00
3.95	1.86	YES				
L0051835	0	0.11290E-05	443689.7	3769992.3	270.0	4.00
3.95	1.86	YES				
L0051836	0	0.11290E-05	443690.6	3770000.8	270.0	4.00
3.95	1.86	YES				
L0051837	0	0.11290E-05	443691.5	3770009.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 92

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0051838	0	0.11290E-05	443692.4	3770017.7	270.0	4.00	
3.95	1.86	YES					
L0051839	0	0.11290E-05	443693.3	3770026.1	270.0	4.00	
3.95	1.86	YES					
L0051840	0	0.11290E-05	443694.2	3770034.6	270.0	4.00	
3.95	1.86	YES					
L0051841	0	0.11290E-05	443695.0	3770043.0	270.0	4.00	
3.95	1.86	YES					
L0051842	0	0.11290E-05	443695.9	3770051.5	270.0	4.00	
3.95	1.86	YES					
L0051843	0	0.11290E-05	443696.8	3770060.0	270.0	4.00	
3.95	1.86	YES					
L0051844	0	0.11290E-05	443697.7	3770068.4	270.0	4.00	
3.95	1.86	YES					
L0051845	0	0.11290E-05	443698.6	3770076.9	270.0	4.00	
3.95	1.86	YES					
L0051846	0	0.11290E-05	443699.5	3770085.3	270.0	4.00	
3.95	1.86	YES					
L0051847	0	0.11290E-05	443700.4	3770093.8	270.0	4.00	
3.95	1.86	YES					
L0051848	0	0.11290E-05	443701.3	3770102.2	270.0	4.00	
3.95	1.86	YES					
L0051849	0	0.11290E-05	443702.2	3770110.7	270.0	4.00	
3.95	1.86	YES					
L0051850	0	0.11290E-05	443703.1	3770119.1	270.0	4.00	
3.95	1.86	YES					
L0051851	0	0.11290E-05	443704.0	3770127.6	270.0	4.00	
3.95	1.86	YES					
L0051852	0	0.11290E-05	443704.8	3770136.0	270.0	4.00	
3.95	1.86	YES					
L0051853	0	0.11290E-05	443705.7	3770144.5	270.0	4.00	
3.95	1.86	YES					

L0051854	0	0.11290E-05	443706.6	3770152.9	270.0	4.00
3.95	1.86	YES				
L0051855	0	0.11290E-05	443707.0	3770161.4	270.0	4.00
3.95	1.86	YES				
L0051856	0	0.11290E-05	443707.2	3770169.9	270.0	4.00
3.95	1.86	YES				
L0051857	0	0.11290E-05	443707.4	3770178.4	270.0	4.00
3.95	1.86	YES				
L0051858	0	0.11290E-05	443707.6	3770186.9	270.0	4.00
3.95	1.86	YES				
L0051859	0	0.11290E-05	443707.7	3770195.4	270.0	4.00
3.95	1.86	YES				
L0051860	0	0.11290E-05	443707.9	3770203.9	270.0	4.00
3.95	1.86	YES				
L0051861	0	0.11290E-05	443708.1	3770212.4	270.0	4.00
3.95	1.86	YES				
L0051862	0	0.11290E-05	443708.3	3770220.9	270.0	4.00
3.95	1.86	YES				
L0051863	0	0.11290E-05	443708.5	3770229.4	270.0	4.00
3.95	1.86	YES				
L0051864	0	0.11290E-05	443708.7	3770237.9	270.0	4.00
3.95	1.86	YES				
L0051865	0	0.11290E-05	443708.8	3770246.4	270.0	4.00
3.95	1.86	YES				
L0051866	0	0.11290E-05	443709.0	3770254.9	270.0	4.00
3.95	1.86	YES				
L0051867	0	0.11290E-05	443709.2	3770263.4	270.0	4.00
3.95	1.86	YES				
L0051868	0	0.40180E-06	443953.4	3769863.1	270.0	4.00
3.95	1.86	YES				
L0051869	0	0.40180E-06	443946.3	3769867.8	270.0	4.00
3.95	1.86	YES				
L0051870	0	0.40180E-06	443939.2	3769872.5	270.0	4.00
3.95	1.86	YES				
L0051871	0	0.40180E-06	443932.2	3769877.2	270.0	4.00
3.95	1.86	YES				
L0051872	0	0.40180E-06	443925.1	3769881.9	270.0	4.00
3.95	1.86	YES				
L0051873	0	0.40180E-06	443918.0	3769886.6	270.0	4.00
3.95	1.86	YES				
L0051874	0	0.40180E-06	443910.9	3769891.2	270.0	4.00
3.95	1.86	YES				
L0051875	0	0.40180E-06	443905.8	3769897.6	270.0	4.00
3.95	1.86	YES				
L0051876	0	0.40180E-06	443902.6	3769905.4	270.0	4.00
3.95	1.86	YES				
L0051877	0	0.40180E-06	443899.4	3769913.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 93

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051878		0	0.40180E-06	443896.2	3769921.2	270.0	4.00
3.95	1.86	YES					
L0051879		0	0.40180E-06	443893.0	3769929.1	270.0	4.00
3.95	1.86	YES					
L0051880		0	0.40180E-06	443889.9	3769937.0	270.0	4.00
3.95	1.86	YES					
L0051881		0	0.40180E-06	443886.7	3769944.8	270.0	4.00
3.95	1.86	YES					
L0051882		0	0.40180E-06	443883.5	3769952.7	270.0	4.00
3.95	1.86	YES					
L0051883		0	0.40180E-06	443880.3	3769960.6	270.0	4.00
3.95	1.86	YES					
L0051884		0	0.40180E-06	443877.2	3769968.5	270.0	4.00
3.95	1.86	YES					
L0051885		0	0.40180E-06	443874.0	3769976.4	270.0	4.00
3.95	1.86	YES					
L0051886		0	0.40180E-06	443870.9	3769984.3	270.0	4.00
3.95	1.86	YES					
L0051887		0	0.40180E-06	443867.7	3769992.2	270.0	4.00
3.95	1.86	YES					
L0051888		0	0.40180E-06	443864.6	3770000.1	270.0	4.00
3.95	1.86	YES					
L0051889		0	0.40180E-06	443861.5	3770008.0	270.0	4.00
3.95	1.86	YES					
L0051890		0	0.40180E-06	443858.3	3770015.9	270.0	4.00
3.95	1.86	YES					
L0051891		0	0.40180E-06	443855.2	3770023.8	270.0	4.00
3.95	1.86	YES					
L0051892		0	0.40180E-06	443849.1	3770029.4	270.0	4.00
3.95	1.86	YES					
L0051893		0	0.40180E-06	443842.2	3770034.4	270.0	4.00
3.95	1.86	YES					

L0051894	0	0.40180E-06	443835.3	3770039.4	270.0	4.00
3.95	1.86	YES				
L0051895	0	0.40180E-06	443828.5	3770044.4	270.0	4.00
3.95	1.86	YES				
L0051896	0	0.40180E-06	443821.6	3770049.4	270.0	4.00
3.95	1.86	YES				
L0051897	0	0.40180E-06	443814.4	3770053.6	270.0	4.00
3.95	1.86	YES				
L0051898	0	0.40180E-06	443806.0	3770055.0	270.0	4.00
3.95	1.86	YES				
L0051899	0	0.40180E-06	443797.6	3770056.3	270.0	4.00
3.95	1.86	YES				
L0051900	0	0.40180E-06	443789.2	3770057.7	270.0	4.00
3.95	1.86	YES				
L0051901	0	0.40180E-06	443780.8	3770059.1	270.0	4.00
3.95	1.86	YES				
L0051902	0	0.40180E-06	443772.4	3770060.4	270.0	4.00
3.95	1.86	YES				
L0051903	0	0.40180E-06	443764.0	3770061.8	270.0	4.00
3.95	1.86	YES				
L0051904	0	0.40180E-06	443755.6	3770063.0	270.0	4.00
3.95	1.86	YES				
L0051905	0	0.40180E-06	443747.2	3770064.0	270.0	4.00
3.95	1.86	YES				
L0051906	0	0.40180E-06	443738.7	3770065.0	270.0	4.00
3.95	1.86	YES				
L0051907	0	0.40180E-06	443730.3	3770065.9	270.0	4.00
3.95	1.86	YES				
L0051908	0	0.40180E-06	443721.9	3770066.9	270.0	4.00
3.95	1.86	YES				
L0051909	0	0.40180E-06	443713.4	3770067.9	270.0	4.00
3.95	1.86	YES				
L0051910	0	0.40180E-06	443705.0	3770068.9	270.0	4.00
3.95	1.86	YES				
L0051911	0	0.40180E-06	443699.3	3770072.2	270.0	4.00
3.95	1.86	YES				
L0051912	0	0.40180E-06	443700.1	3770080.6	270.0	4.00
3.95	1.86	YES				
L0051913	0	0.40180E-06	443700.9	3770089.1	270.0	4.00
3.95	1.86	YES				
L0051914	0	0.40180E-06	443701.6	3770097.6	270.0	4.00
3.95	1.86	YES				
L0051915	0	0.40180E-06	443702.4	3770106.0	270.0	4.00
3.95	1.86	YES				
L0051916	0	0.40180E-06	443703.2	3770114.5	270.0	4.00
3.95	1.86	YES				
L0051917	0	0.40180E-06	443704.0	3770122.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 94

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051918		0	0.40180E-06	443704.8	3770131.4	270.0	4.00
3.95	1.86	YES					
L0051919		0	0.40180E-06	443705.5	3770139.9	270.0	4.00
3.95	1.86	YES					
L0051920		0	0.40180E-06	443706.3	3770148.3	270.0	4.00
3.95	1.86	YES					
L0051921		0	0.40180E-06	443707.1	3770156.8	270.0	4.00
3.95	1.86	YES					
L0051922		0	0.40180E-06	443707.2	3770165.3	270.0	4.00
3.95	1.86	YES					
L0051923		0	0.40180E-06	443707.4	3770173.8	270.0	4.00
3.95	1.86	YES					
L0051924		0	0.40180E-06	443707.6	3770182.3	270.0	4.00
3.95	1.86	YES					
L0051925		0	0.40180E-06	443707.8	3770190.8	270.0	4.00
3.95	1.86	YES					
L0051926		0	0.40180E-06	443707.9	3770199.3	270.0	4.00
3.95	1.86	YES					
L0051927		0	0.40180E-06	443708.1	3770207.8	270.0	4.00
3.95	1.86	YES					
L0051928		0	0.40180E-06	443708.3	3770216.3	270.0	4.00
3.95	1.86	YES					
L0051929		0	0.40180E-06	443708.4	3770224.8	270.0	4.00
3.95	1.86	YES					
L0051930		0	0.40180E-06	443708.6	3770233.3	270.0	4.00
3.95	1.86	YES					
L0051931		0	0.40180E-06	443708.8	3770241.8	270.0	4.00
3.95	1.86	YES					
L0051932		0	0.40180E-06	443709.0	3770250.3	270.0	4.00
3.95	1.86	YES					
L0051933		0	0.40180E-06	443709.1	3770258.8	270.0	4.00
3.95	1.86	YES					

L0051934	0	0.11400E-05	443706.4	3770277.5	270.0	4.00
3.95	1.86	YES				
L0051935	0	0.11400E-05	443706.4	3770286.0	270.0	4.00
3.95	1.86	YES				
L0051936	0	0.11400E-05	443706.3	3770294.5	270.0	4.00
3.95	1.86	YES				
L0051937	0	0.11400E-05	443706.2	3770303.0	270.0	4.00
3.95	1.86	YES				
L0051938	0	0.11400E-05	443706.1	3770311.5	270.0	4.00
3.95	1.86	YES				
L0051939	0	0.11400E-05	443706.0	3770320.0	270.0	4.00
3.95	1.86	YES				
L0051940	0	0.11400E-05	443705.9	3770328.5	270.0	4.00
3.95	1.86	YES				
L0051941	0	0.11400E-05	443705.9	3770337.0	270.0	4.00
3.95	1.86	YES				
L0051942	0	0.11400E-05	443705.8	3770345.5	270.0	4.00
3.95	1.86	YES				
L0051943	0	0.11400E-05	443705.7	3770354.0	270.0	4.00
3.95	1.86	YES				
L0051944	0	0.11400E-05	443705.6	3770362.5	270.0	4.00
3.95	1.86	YES				
L0051945	0	0.11400E-05	443705.5	3770371.0	270.0	4.00
3.95	1.86	YES				
L0051946	0	0.11400E-05	443705.4	3770379.5	270.0	4.00
3.95	1.86	YES				
L0051947	0	0.11400E-05	443705.4	3770388.0	270.0	4.00
3.95	1.86	YES				
L0051948	0	0.11400E-05	443705.3	3770396.5	270.0	4.00
3.95	1.86	YES				
L0051949	0	0.11400E-05	443705.2	3770405.0	270.0	4.00
3.95	1.86	YES				
L0051950	0	0.11400E-05	443705.1	3770413.5	270.0	4.00
3.95	1.86	YES				
L0051951	0	0.11400E-05	443705.0	3770422.0	270.0	4.00
3.95	1.86	YES				
L0051952	0	0.11400E-05	443704.9	3770430.5	270.0	4.00
3.95	1.86	YES				
L0051953	0	0.11400E-05	443704.9	3770439.0	270.0	4.00
3.95	1.86	YES				
L0051954	0	0.11400E-05	443704.8	3770447.4	270.0	4.00
3.95	1.86	YES				
L0051955	0	0.11400E-05	443704.7	3770455.9	270.0	4.00
3.95	1.86	YES				
L0051956	0	0.11400E-05	443704.6	3770464.4	270.0	4.00
3.95	1.86	YES				
L0051957	0	0.11400E-05	443712.1	3770465.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 95

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051958		0	0.11400E-05	443720.6	3770465.2	270.0	4.00
3.95	1.86	YES					
L0051959		0	0.11400E-05	443729.1	3770465.0	270.0	4.00
3.95	1.86	YES					
L0051960		0	0.61400E-06	443720.0	3770267.4	270.0	4.00
3.95	1.86	YES					
L0051961		0	0.61400E-06	443728.5	3770267.7	270.0	4.00
3.95	1.86	YES					
L0051962		0	0.61400E-06	443737.0	3770268.0	270.0	4.00
3.95	1.86	YES					
L0051963		0	0.61400E-06	443745.5	3770268.3	270.0	4.00
3.95	1.86	YES					
L0051964		0	0.61400E-06	443754.0	3770268.5	270.0	4.00
3.95	1.86	YES					
L0051965		0	0.61400E-06	443762.4	3770268.1	270.0	4.00
3.95	1.86	YES					
L0051966		0	0.61400E-06	443770.9	3770267.3	270.0	4.00
3.95	1.86	YES					
L0051967		0	0.61400E-06	443779.4	3770266.6	270.0	4.00
3.95	1.86	YES					
L0051968		0	0.61400E-06	443787.8	3770265.8	270.0	4.00
3.95	1.86	YES					
L0051969		0	0.61400E-06	443796.3	3770265.1	270.0	4.00
3.95	1.86	YES					
L0051970		0	0.61400E-06	443804.8	3770264.4	270.0	4.00
3.95	1.86	YES					
L0051971		0	0.61400E-06	443812.9	3770262.1	270.0	4.00
3.95	1.86	YES					
L0051972		0	0.61400E-06	443821.0	3770259.4	270.0	4.00
3.95	1.86	YES					
L0051973		0	0.61400E-06	443829.1	3770256.8	270.0	4.00
3.95	1.86	YES					

L0051974	0	0.61400E-06	443837.2	3770254.2	270.0	4.00
3.95	1.86	YES				
L0051975	0	0.61400E-06	443845.3	3770251.6	270.0	4.00
3.95	1.86	YES				
L0051976	0	0.61400E-06	443853.4	3770249.0	270.0	4.00
3.95	1.86	YES				
L0051977	0	0.61400E-06	443861.4	3770246.4	270.0	4.00
3.95	1.86	YES				
L0051978	0	0.61400E-06	443869.5	3770243.7	270.0	4.00
3.95	1.86	YES				
L0051979	0	0.61400E-06	443877.6	3770241.1	270.0	4.00
3.95	1.86	YES				
L0051980	0	0.61400E-06	443885.1	3770237.4	270.0	4.00
3.95	1.86	YES				
L0051981	0	0.61400E-06	443892.2	3770232.6	270.0	4.00
3.95	1.86	YES				
L0051982	0	0.61400E-06	443899.2	3770227.8	270.0	4.00
3.95	1.86	YES				
L0051983	0	0.61400E-06	443906.2	3770223.0	270.0	4.00
3.95	1.86	YES				
L0051984	0	0.61400E-06	443913.3	3770218.3	270.0	4.00
3.95	1.86	YES				
L0051985	0	0.61400E-06	443920.3	3770213.5	270.0	4.00
3.95	1.86	YES				
L0051986	0	0.61400E-06	443927.3	3770208.7	270.0	4.00
3.95	1.86	YES				
L0051987	0	0.61400E-06	443934.4	3770203.9	270.0	4.00
3.95	1.86	YES				
L0051988	0	0.61400E-06	443941.4	3770199.2	270.0	4.00
3.95	1.86	YES				
L0051989	0	0.61400E-06	443948.4	3770194.4	270.0	4.00
3.95	1.86	YES				
L0051990	0	0.61400E-06	443954.9	3770189.0	270.0	4.00
3.95	1.86	YES				
L0051991	0	0.61400E-06	443960.2	3770182.4	270.0	4.00
3.95	1.86	YES				
L0051992	0	0.61400E-06	443965.6	3770175.8	270.0	4.00
3.95	1.86	YES				
L0051993	0	0.61400E-06	443970.9	3770169.2	270.0	4.00
3.95	1.86	YES				
L0051994	0	0.61400E-06	443976.2	3770162.5	270.0	4.00
3.95	1.86	YES				
L0051995	0	0.61400E-06	443981.6	3770155.9	270.0	4.00
3.95	1.86	YES				
L0051996	0	0.61400E-06	443986.9	3770149.3	270.0	4.00
3.95	1.86	YES				
L0051997	0	0.61400E-06	443992.2	3770142.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 96

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0051998		0	0.61400E-06	443997.6	3770136.1	270.0	4.00
3.95	1.86	YES					
L0051999		0	0.61400E-06	444002.9	3770129.4	270.0	4.00
3.95	1.86	YES					
L0052000		0	0.61400E-06	444007.7	3770122.4	270.0	4.00
3.95	1.86	YES					
L0052001		0	0.61400E-06	444011.9	3770115.1	270.0	4.00
3.95	1.86	YES					
L0052002		0	0.61400E-06	444016.2	3770107.7	270.0	4.00
3.95	1.86	YES					
L0052003		0	0.61400E-06	444020.5	3770100.4	270.0	4.00
3.95	1.86	YES					
L0052004		0	0.61400E-06	444024.7	3770093.0	270.0	4.00
3.95	1.86	YES					
L0052005		0	0.61400E-06	444029.0	3770085.7	270.0	4.00
3.95	1.86	YES					
L0052006		0	0.61400E-06	444033.3	3770078.3	270.0	4.00
3.95	1.86	YES					
L0052007		0	0.61400E-06	444037.6	3770071.0	270.0	4.00
3.95	1.86	YES					
L0052008		0	0.61400E-06	444041.8	3770063.6	270.0	4.00
3.95	1.86	YES					
L0052009		0	0.61400E-06	444046.5	3770056.6	270.0	4.00
3.95	1.86	YES					
L0052010		0	0.61400E-06	444051.9	3770050.0	270.0	4.00
3.95	1.86	YES					
L0052011		0	0.61400E-06	444057.3	3770043.5	270.0	4.00
3.95	1.86	YES					
L0052012		0	0.61400E-06	444062.7	3770036.9	270.0	4.00
3.95	1.86	YES					
L0052013		0	0.61400E-06	444068.1	3770030.3	270.0	4.00
3.95	1.86	YES					

L0052014	0	0.61400E-06	444073.6	3770023.8	270.0	4.00
3.95	1.86	YES				
L0052015	0	0.61400E-06	444079.5	3770017.8	270.0	4.00
3.95	1.86	YES				
L0052016	0	0.61400E-06	444085.8	3770012.0	270.0	4.00
3.95	1.86	YES				
L0052017	0	0.61400E-06	444092.1	3770006.3	270.0	4.00
3.95	1.86	YES				
L0052018	0	0.61400E-06	444098.4	3770000.6	270.0	4.00
3.95	1.86	YES				
L0052019	0	0.61400E-06	444104.7	3769994.9	270.0	4.00
3.95	1.86	YES				
L0052020	0	0.61400E-06	444111.1	3769989.4	270.0	4.00
3.95	1.86	YES				
L0052021	0	0.61400E-06	444118.4	3769985.0	270.0	4.00
3.95	1.86	YES				
L0052022	0	0.61400E-06	444125.7	3769980.6	270.0	4.00
3.95	1.86	YES				
L0052023	0	0.61400E-06	444133.0	3769976.2	270.0	4.00
3.95	1.86	YES				
L0052024	0	0.61400E-06	444140.2	3769971.8	270.0	4.00
3.95	1.86	YES				
L0052025	0	0.61400E-06	444147.5	3769967.4	270.0	4.00
3.95	1.86	YES				
L0052026	0	0.61400E-06	444154.8	3769963.0	270.0	4.00
3.95	1.86	YES				
L0052027	0	0.61400E-06	444162.1	3769958.7	270.0	4.00
3.95	1.86	YES				
L0052028	0	0.61400E-06	444170.1	3769956.0	270.0	4.00
3.95	1.86	YES				
L0052029	0	0.61400E-06	444178.2	3769953.4	270.0	4.00
3.95	1.86	YES				
L0052030	0	0.61400E-06	444186.3	3769950.8	270.0	4.00
3.95	1.86	YES				
L0052031	0	0.61400E-06	444194.4	3769948.2	270.0	4.00
3.95	1.86	YES				
L0052032	0	0.61400E-06	444202.5	3769945.7	270.0	4.00
3.95	1.86	YES				
L0052033	0	0.61400E-06	444210.6	3769943.1	270.0	4.00
3.95	1.86	YES				
L0052034	0	0.61400E-06	444218.7	3769940.5	270.0	4.00
3.95	1.86	YES				
L0052035	0	0.61400E-06	444226.8	3769937.9	270.0	4.00
3.95	1.86	YES				
L0052036	0	0.61400E-06	444234.9	3769935.4	270.0	4.00
3.95	1.86	YES				
L0052037	0	0.61400E-06	444243.1	3769933.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 97

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052038		0	0.61400E-06	444251.6	3769933.0	270.0	4.00
3.95	1.86	YES					
L0052039		0	0.61400E-06	444260.1	3769932.5	270.0	4.00
3.95	1.86	YES					
L0052040		0	0.61400E-06	444268.6	3769932.0	270.0	4.00
3.95	1.86	YES					
L0052041		0	0.61400E-06	444277.1	3769931.5	270.0	4.00
3.95	1.86	YES					
L0052042		0	0.61400E-06	444285.6	3769931.0	270.0	4.00
3.95	1.86	YES					
L0052043		0	0.61400E-06	444294.1	3769930.5	270.0	4.00
3.95	1.86	YES					
L0052044		0	0.61400E-06	444302.5	3769930.0	270.0	4.00
3.95	1.86	YES					
L0052045		0	0.61400E-06	444311.0	3769929.5	270.0	4.00
3.95	1.86	YES					
L0052046		0	0.61400E-06	444319.5	3769929.0	270.0	4.00
3.95	1.86	YES					
L0052047		0	0.61400E-06	444328.0	3769928.6	270.0	4.00
3.95	1.86	YES					
L0052048		0	0.61400E-06	444334.9	3769929.7	270.0	4.00
3.95	1.86	YES					
L0052049		0	0.61400E-06	444335.0	3769938.2	270.0	4.00
3.95	1.86	YES					
L0052050		0	0.61400E-06	444335.1	3769946.7	270.0	4.00
3.95	1.86	YES					
L0052051		0	0.61400E-06	444335.2	3769955.2	270.0	4.00
3.95	1.86	YES					
L0052052		0	0.61400E-06	444335.2	3769963.7	270.0	4.00
3.95	1.86	YES					
L0052053		0	0.61400E-06	444335.3	3769972.2	270.0	4.00
3.95	1.86	YES					

L0052054	0	0.23490E-07	446956.6	3770697.7	270.0	4.00
3.95	1.86	YES				
L0052055	0	0.23490E-07	446948.1	3770697.7	270.0	4.00
3.95	1.86	YES				
L0052056	0	0.23490E-07	446939.6	3770697.8	270.0	4.00
3.95	1.86	YES				
L0052057	0	0.23490E-07	446931.1	3770697.9	270.0	4.00
3.95	1.86	YES				
L0052058	0	0.23490E-07	446922.6	3770697.9	270.0	4.00
3.95	1.86	YES				
L0052059	0	0.23490E-07	446914.1	3770698.0	270.0	4.00
3.95	1.86	YES				
L0052060	0	0.23490E-07	446905.6	3770698.1	270.0	4.00
3.95	1.86	YES				
L0052061	0	0.23490E-07	446897.1	3770698.1	270.0	4.00
3.95	1.86	YES				
L0052062	0	0.23490E-07	446888.6	3770698.2	270.0	4.00
3.95	1.86	YES				
L0052063	0	0.23490E-07	446880.1	3770698.3	270.0	4.00
3.95	1.86	YES				
L0052064	0	0.23490E-07	446871.6	3770698.3	270.0	4.00
3.95	1.86	YES				
L0052065	0	0.23490E-07	446863.1	3770698.4	270.0	4.00
3.95	1.86	YES				
L0052066	0	0.23490E-07	446854.6	3770698.5	270.0	4.00
3.95	1.86	YES				
L0052067	0	0.23490E-07	446846.1	3770698.5	270.0	4.00
3.95	1.86	YES				
L0052068	0	0.23490E-07	446837.6	3770698.6	270.0	4.00
3.95	1.86	YES				
L0052069	0	0.23490E-07	446829.1	3770698.6	270.0	4.00
3.95	1.86	YES				
L0052070	0	0.23490E-07	446820.6	3770698.7	270.0	4.00
3.95	1.86	YES				
L0052071	0	0.23490E-07	446812.1	3770698.8	270.0	4.00
3.95	1.86	YES				
L0052072	0	0.23490E-07	446803.6	3770698.8	270.0	4.00
3.95	1.86	YES				
L0052073	0	0.23490E-07	446795.1	3770698.9	270.0	4.00
3.95	1.86	YES				
L0052074	0	0.23490E-07	446786.6	3770699.0	270.0	4.00
3.95	1.86	YES				
L0052075	0	0.23490E-07	446778.1	3770699.0	270.0	4.00
3.95	1.86	YES				
L0052076	0	0.23490E-07	446769.6	3770699.1	270.0	4.00
3.95	1.86	YES				
L0052077	0	0.23490E-07	446761.1	3770699.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 98

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052078	0	0.23490E-07	446752.6	3770699.2	270.0	4.00	
3.95	1.86	YES					
L0052079	0	0.23490E-07	446744.1	3770699.3	270.0	4.00	
3.95	1.86	YES					
L0052080	0	0.23490E-07	446735.6	3770699.3	270.0	4.00	
3.95	1.86	YES					
L0052081	0	0.23490E-07	446727.1	3770699.4	270.0	4.00	
3.95	1.86	YES					
L0052082	0	0.23490E-07	446718.6	3770699.5	270.0	4.00	
3.95	1.86	YES					
L0052083	0	0.23490E-07	446710.1	3770699.5	270.0	4.00	
3.95	1.86	YES					
L0052084	0	0.23490E-07	446701.6	3770699.6	270.0	4.00	
3.95	1.86	YES					
L0052085	0	0.23490E-07	446693.1	3770699.7	270.0	4.00	
3.95	1.86	YES					
L0052086	0	0.23490E-07	446684.6	3770699.7	270.0	4.00	
3.95	1.86	YES					
L0052087	0	0.23490E-07	446676.1	3770699.8	270.0	4.00	
3.95	1.86	YES					
L0052088	0	0.23490E-07	446667.6	3770699.9	270.0	4.00	
3.95	1.86	YES					
L0052089	0	0.23490E-07	446659.1	3770699.9	270.0	4.00	
3.95	1.86	YES					
L0052090	0	0.23490E-07	446650.6	3770700.0	270.0	4.00	
3.95	1.86	YES					
L0052091	0	0.23490E-07	446642.1	3770700.1	270.0	4.00	
3.95	1.86	YES					
L0052092	0	0.23490E-07	446633.6	3770700.1	270.0	4.00	
3.95	1.86	YES					
L0052093	0	0.23490E-07	446625.1	3770700.2	270.0	4.00	
3.95	1.86	YES					

L0052094	0	0.23490E-07	446616.6	3770700.2	270.0	4.00
3.95	1.86	YES				
L0052095	0	0.23490E-07	446608.1	3770700.3	270.0	4.00
3.95	1.86	YES				
L0052096	0	0.23490E-07	446599.6	3770700.4	270.0	4.00
3.95	1.86	YES				
L0052097	0	0.23490E-07	446591.1	3770700.4	270.0	4.00
3.95	1.86	YES				
L0052098	0	0.23490E-07	446582.6	3770700.5	270.0	4.00
3.95	1.86	YES				
L0052099	0	0.23490E-07	446574.1	3770700.6	270.0	4.00
3.95	1.86	YES				
L0052100	0	0.23490E-07	446565.6	3770700.6	270.0	4.00
3.95	1.86	YES				
L0052101	0	0.23490E-07	446557.1	3770700.7	270.0	4.00
3.95	1.86	YES				
L0052102	0	0.23490E-07	446548.6	3770700.8	270.0	4.00
3.95	1.86	YES				
L0052103	0	0.23490E-07	446540.1	3770700.8	270.0	4.00
3.95	1.86	YES				
L0052104	0	0.23490E-07	446531.6	3770700.9	270.0	4.00
3.95	1.86	YES				
L0052105	0	0.23490E-07	446523.1	3770700.9	270.0	4.00
3.95	1.86	YES				
L0052106	0	0.23490E-07	446514.6	3770701.0	270.0	4.00
3.95	1.86	YES				
L0052107	0	0.23490E-07	446506.1	3770701.1	270.0	4.00
3.95	1.86	YES				
L0052108	0	0.23490E-07	446497.6	3770701.1	270.0	4.00
3.95	1.86	YES				
L0052109	0	0.23490E-07	446489.1	3770701.2	270.0	4.00
3.95	1.86	YES				
L0052110	0	0.23490E-07	446480.6	3770701.3	270.0	4.00
3.95	1.86	YES				
L0052111	0	0.23490E-07	446472.1	3770701.3	270.0	4.00
3.95	1.86	YES				
L0052112	0	0.23490E-07	446463.6	3770701.4	270.0	4.00
3.95	1.86	YES				
L0052113	0	0.23490E-07	446455.1	3770701.5	270.0	4.00
3.95	1.86	YES				
L0052114	0	0.23490E-07	446446.6	3770701.5	270.0	4.00
3.95	1.86	YES				
L0052115	0	0.23490E-07	446438.1	3770701.6	270.0	4.00
3.95	1.86	YES				
L0052116	0	0.23490E-07	446429.6	3770701.7	270.0	4.00
3.95	1.86	YES				
L0052117	0	0.23490E-07	446421.1	3770701.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 99

**MODELOPTS: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052118		0	0.23490E-07	446412.6	3770701.8	270.0	4.00
3.95	1.86	YES					
L0052119		0	0.23490E-07	446404.1	3770701.8	270.0	4.00
3.95	1.86	YES					
L0052120		0	0.23490E-07	446395.6	3770701.9	270.0	4.00
3.95	1.86	YES					
L0052121		0	0.23490E-07	446387.1	3770702.0	270.0	4.00
3.95	1.86	YES					
L0052122		0	0.23490E-07	446378.6	3770702.0	270.0	4.00
3.95	1.86	YES					
L0052123		0	0.23490E-07	446370.1	3770702.1	270.0	4.00
3.95	1.86	YES					
L0052124		0	0.23490E-07	446361.6	3770702.2	270.0	4.00
3.95	1.86	YES					
L0052125		0	0.23490E-07	446353.1	3770702.2	270.0	4.00
3.95	1.86	YES					
L0052126		0	0.23490E-07	446344.6	3770702.3	270.0	4.00
3.95	1.86	YES					
L0052127		0	0.23490E-07	446336.1	3770702.4	270.0	4.00
3.95	1.86	YES					
L0052128		0	0.23490E-07	446327.6	3770702.4	270.0	4.00
3.95	1.86	YES					
L0052129		0	0.23490E-07	446319.1	3770702.5	270.0	4.00
3.95	1.86	YES					
L0052130		0	0.23490E-07	446310.6	3770702.6	270.0	4.00
3.95	1.86	YES					
L0052131		0	0.23490E-07	446302.1	3770702.6	270.0	4.00
3.95	1.86	YES					
L0052132		0	0.23490E-07	446293.6	3770702.7	270.0	4.00
3.95	1.86	YES					
L0052133		0	0.23490E-07	446285.1	3770702.7	270.0	4.00
3.95	1.86	YES					

L0052134	0	0.23490E-07	446276.6	3770702.8	270.0	4.00
3.95	1.86	YES				
L0052135	0	0.23490E-07	446268.1	3770702.9	270.0	4.00
3.95	1.86	YES				
L0052136	0	0.23490E-07	446259.6	3770702.9	270.0	4.00
3.95	1.86	YES				
L0052137	0	0.23490E-07	446251.1	3770703.0	270.0	4.00
3.95	1.86	YES				
L0052138	0	0.23490E-07	446242.6	3770703.1	270.0	4.00
3.95	1.86	YES				
L0052139	0	0.23490E-07	446234.1	3770703.1	270.0	4.00
3.95	1.86	YES				
L0052140	0	0.23490E-07	446225.6	3770703.2	270.0	4.00
3.95	1.86	YES				
L0052141	0	0.23490E-07	446217.1	3770703.3	270.0	4.00
3.95	1.86	YES				
L0052142	0	0.23490E-07	446208.6	3770703.3	270.0	4.00
3.95	1.86	YES				
L0052143	0	0.23490E-07	446200.1	3770703.4	270.0	4.00
3.95	1.86	YES				
L0052144	0	0.23490E-07	446191.6	3770703.4	270.0	4.00
3.95	1.86	YES				
L0052145	0	0.23490E-07	446183.1	3770703.5	270.0	4.00
3.95	1.86	YES				
L0052146	0	0.23490E-07	446174.6	3770703.6	270.0	4.00
3.95	1.86	YES				
L0052147	0	0.23490E-07	446166.1	3770703.6	270.0	4.00
3.95	1.86	YES				
L0052148	0	0.23490E-07	446157.6	3770703.7	270.0	4.00
3.95	1.86	YES				
L0052149	0	0.23490E-07	446149.1	3770703.8	270.0	4.00
3.95	1.86	YES				
L0052150	0	0.23490E-07	446140.6	3770703.8	270.0	4.00
3.95	1.86	YES				
L0052151	0	0.23490E-07	446132.1	3770703.9	270.0	4.00
3.95	1.86	YES				
L0052152	0	0.23490E-07	446123.6	3770704.0	270.0	4.00
3.95	1.86	YES				
L0052153	0	0.23490E-07	446115.1	3770704.0	270.0	4.00
3.95	1.86	YES				
L0052154	0	0.23490E-07	446106.6	3770704.1	270.0	4.00
3.95	1.86	YES				
L0052155	0	0.23490E-07	446098.1	3770704.2	270.0	4.00
3.95	1.86	YES				
L0052156	0	0.23490E-07	446089.6	3770704.2	270.0	4.00
3.95	1.86	YES				
L0052157	0	0.23490E-07	446081.1	3770704.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 100

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052158		0	0.23490E-07	446072.6	3770704.3	270.0	4.00
3.95	1.86	YES					
L0052159		0	0.23490E-07	446064.1	3770704.4	270.0	4.00
3.95	1.86	YES					
L0052160		0	0.23490E-07	446055.6	3770704.5	270.0	4.00
3.95	1.86	YES					
L0052161		0	0.23490E-07	446047.1	3770704.5	270.0	4.00
3.95	1.86	YES					
L0052162		0	0.23490E-07	446038.6	3770704.6	270.0	4.00
3.95	1.86	YES					
L0052163		0	0.23490E-07	446030.1	3770704.7	270.0	4.00
3.95	1.86	YES					
L0052164		0	0.23490E-07	446021.6	3770704.7	270.0	4.00
3.95	1.86	YES					
L0052165		0	0.23490E-07	446013.1	3770704.8	270.0	4.00
3.95	1.86	YES					
L0052166		0	0.23490E-07	446004.6	3770704.9	270.0	4.00
3.95	1.86	YES					
L0052167		0	0.23490E-07	445996.1	3770704.9	270.0	4.00
3.95	1.86	YES					
L0052168		0	0.23490E-07	445987.6	3770705.0	270.0	4.00
3.95	1.86	YES					
L0052169		0	0.23490E-07	445979.1	3770705.1	270.0	4.00
3.95	1.86	YES					
L0052170		0	0.23490E-07	445970.6	3770705.2	270.0	4.00
3.95	1.86	YES					
L0052171		0	0.23490E-07	445962.1	3770705.3	270.0	4.00
3.95	1.86	YES					
L0052172		0	0.23490E-07	445953.6	3770705.4	270.0	4.00
3.95	1.86	YES					
L0052173		0	0.23490E-07	445945.1	3770705.5	270.0	4.00
3.95	1.86	YES					

L0052174	0	0.23490E-07	445936.6	3770705.6	270.0	4.00
3.95	1.86	YES				
L0052175	0	0.23490E-07	445928.1	3770705.7	270.0	4.00
3.95	1.86	YES				
L0052176	0	0.23490E-07	445919.6	3770705.8	270.0	4.00
3.95	1.86	YES				
L0052177	0	0.23490E-07	445911.1	3770705.9	270.0	4.00
3.95	1.86	YES				
L0052178	0	0.23490E-07	445902.6	3770706.0	270.0	4.00
3.95	1.86	YES				
L0052179	0	0.23490E-07	445894.1	3770706.1	270.0	4.00
3.95	1.86	YES				
L0052180	0	0.23490E-07	445885.6	3770706.2	270.0	4.00
3.95	1.86	YES				
L0052181	0	0.23490E-07	445877.1	3770706.3	270.0	4.00
3.95	1.86	YES				
L0052182	0	0.23490E-07	445868.6	3770706.4	270.0	4.00
3.95	1.86	YES				
L0052183	0	0.23490E-07	445860.1	3770706.5	270.0	4.00
3.95	1.86	YES				
L0052184	0	0.23490E-07	445851.6	3770706.6	270.0	4.00
3.95	1.86	YES				
L0052185	0	0.23490E-07	445843.1	3770706.7	270.0	4.00
3.95	1.86	YES				
L0052186	0	0.23490E-07	445834.6	3770706.8	270.0	4.00
3.95	1.86	YES				
L0052187	0	0.23490E-07	445826.1	3770706.9	270.0	4.00
3.95	1.86	YES				
L0052188	0	0.23490E-07	445817.6	3770707.0	270.0	4.00
3.95	1.86	YES				
L0052189	0	0.23490E-07	445809.1	3770707.1	270.0	4.00
3.95	1.86	YES				
L0052190	0	0.23490E-07	445800.6	3770707.2	270.0	4.00
3.95	1.86	YES				
L0052191	0	0.23490E-07	445792.1	3770707.3	270.0	4.00
3.95	1.86	YES				
L0052192	0	0.23490E-07	445783.6	3770707.4	270.0	4.00
3.95	1.86	YES				
L0052193	0	0.23490E-07	445775.1	3770707.5	270.0	4.00
3.95	1.86	YES				
L0052194	0	0.23490E-07	445766.6	3770707.6	270.0	4.00
3.95	1.86	YES				
L0052195	0	0.23490E-07	445758.1	3770707.7	270.0	4.00
3.95	1.86	YES				
L0052196	0	0.23490E-07	445749.6	3770707.8	270.0	4.00
3.95	1.86	YES				
L0052197	0	0.23490E-07	445741.2	3770707.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 101

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052198		0	0.23490E-07	445732.7	3770708.0	270.0	4.00
3.95	1.86	YES					
L0052199		0	0.23490E-07	445724.2	3770708.0	270.0	4.00
3.95	1.86	YES					
L0052200		0	0.23490E-07	445715.7	3770708.1	270.0	4.00
3.95	1.86	YES					
L0052201		0	0.23490E-07	445707.2	3770708.2	270.0	4.00
3.95	1.86	YES					
L0052202		0	0.23490E-07	445698.7	3770708.3	270.0	4.00
3.95	1.86	YES					
L0052203		0	0.23490E-07	445690.2	3770708.4	270.0	4.00
3.95	1.86	YES					
L0052204		0	0.23490E-07	445681.7	3770708.5	270.0	4.00
3.95	1.86	YES					
L0052205		0	0.23490E-07	445673.2	3770708.6	270.0	4.00
3.95	1.86	YES					
L0052206		0	0.23490E-07	445664.7	3770708.7	270.0	4.00
3.95	1.86	YES					
L0052207		0	0.23490E-07	445656.2	3770708.8	270.0	4.00
3.95	1.86	YES					
L0052208		0	0.23490E-07	445647.7	3770708.9	270.0	4.00
3.95	1.86	YES					
L0052209		0	0.23490E-07	445639.2	3770709.0	270.0	4.00
3.95	1.86	YES					
L0052210		0	0.23490E-07	445630.7	3770709.1	270.0	4.00
3.95	1.86	YES					
L0052211		0	0.23490E-07	445622.2	3770709.2	270.0	4.00
3.95	1.86	YES					
L0052212		0	0.23490E-07	445613.7	3770709.3	270.0	4.00
3.95	1.86	YES					
L0052213		0	0.23490E-07	445605.2	3770709.4	270.0	4.00
3.95	1.86	YES					

L0052214	0	0.23490E-07	445596.7	3770709.5	270.0	4.00
3.95	1.86	YES				
L0052215	0	0.23490E-07	445588.2	3770709.6	270.0	4.00
3.95	1.86	YES				
L0052216	0	0.23490E-07	445579.7	3770709.7	270.0	4.00
3.95	1.86	YES				
L0052217	0	0.23490E-07	445571.2	3770709.8	270.0	4.00
3.95	1.86	YES				
L0052218	0	0.23490E-07	445562.7	3770709.9	270.0	4.00
3.95	1.86	YES				
L0052219	0	0.23490E-07	445554.2	3770710.0	270.0	4.00
3.95	1.86	YES				
L0052220	0	0.23490E-07	445545.7	3770710.1	270.0	4.00
3.95	1.86	YES				
L0052221	0	0.23490E-07	445537.2	3770710.2	270.0	4.00
3.95	1.86	YES				
L0052222	0	0.23490E-07	445528.7	3770710.3	270.0	4.00
3.95	1.86	YES				
L0052223	0	0.23490E-07	445520.2	3770710.4	270.0	4.00
3.95	1.86	YES				
L0052224	0	0.23490E-07	445511.7	3770710.5	270.0	4.00
3.95	1.86	YES				
L0052225	0	0.23490E-07	445503.2	3770710.6	270.0	4.00
3.95	1.86	YES				
L0052226	0	0.23490E-07	445494.7	3770710.7	270.0	4.00
3.95	1.86	YES				
L0052227	0	0.23490E-07	445486.2	3770710.8	270.0	4.00
3.95	1.86	YES				
L0052228	0	0.23490E-07	445477.7	3770710.9	270.0	4.00
3.95	1.86	YES				
L0052229	0	0.23490E-07	445469.2	3770711.0	270.0	4.00
3.95	1.86	YES				
L0052230	0	0.23490E-07	445460.7	3770711.1	270.0	4.00
3.95	1.86	YES				
L0052231	0	0.23490E-07	445452.2	3770711.1	270.0	4.00
3.95	1.86	YES				
L0052232	0	0.23490E-07	445443.7	3770711.2	270.0	4.00
3.95	1.86	YES				
L0052233	0	0.23490E-07	445435.2	3770711.3	270.0	4.00
3.95	1.86	YES				
L0052234	0	0.23490E-07	445426.7	3770711.4	270.0	4.00
3.95	1.86	YES				
L0052235	0	0.23490E-07	445418.2	3770711.5	270.0	4.00
3.95	1.86	YES				
L0052236	0	0.23490E-07	445409.7	3770711.6	270.0	4.00
3.95	1.86	YES				
L0052237	0	0.23490E-07	445401.2	3770711.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 102

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052238		0	0.23490E-07	445392.7	3770711.8	270.0	4.00
3.95	1.86	YES					
L0052239		0	0.23490E-07	445384.2	3770711.9	270.0	4.00
3.95	1.86	YES					
L0052240		0	0.23490E-07	445375.7	3770712.0	270.0	4.00
3.95	1.86	YES					
L0052241		0	0.23490E-07	445367.2	3770712.1	270.0	4.00
3.95	1.86	YES					
L0052242		0	0.23490E-07	445358.7	3770712.2	270.0	4.00
3.95	1.86	YES					
L0052243		0	0.23490E-07	445350.2	3770712.3	270.0	4.00
3.95	1.86	YES					
L0052244		0	0.23490E-07	445341.7	3770712.4	270.0	4.00
3.95	1.86	YES					
L0052245		0	0.23490E-07	445333.2	3770712.5	270.0	4.00
3.95	1.86	YES					
L0052246		0	0.23490E-07	445327.9	3770709.3	270.0	4.00
3.95	1.86	YES					
L0052247		0	0.23490E-07	445327.9	3770700.8	270.0	4.00
3.95	1.86	YES					
L0052248		0	0.23490E-07	445327.9	3770692.3	270.0	4.00
3.95	1.86	YES					
L0052249		0	0.23490E-07	445328.0	3770683.8	270.0	4.00
3.95	1.86	YES					
L0052250		0	0.23490E-07	445328.0	3770675.3	270.0	4.00
3.95	1.86	YES					
L0052251		0	0.23490E-07	445328.0	3770666.8	270.0	4.00
3.95	1.86	YES					
L0052252		0	0.23490E-07	445328.0	3770658.3	270.0	4.00
3.95	1.86	YES					
L0052253		0	0.23490E-07	445328.0	3770649.8	270.0	4.00
3.95	1.86	YES					

L0052254	0	0.23490E-07	445328.1	3770641.3	270.0	4.00
3.95	1.86	YES				
L0052255	0	0.23490E-07	445328.1	3770632.8	270.0	4.00
3.95	1.86	YES				
L0052256	0	0.23490E-07	445328.1	3770624.3	270.0	4.00
3.95	1.86	YES				
L0052257	0	0.23490E-07	445328.1	3770615.8	270.0	4.00
3.95	1.86	YES				
L0052258	0	0.23490E-07	445328.1	3770607.3	270.0	4.00
3.95	1.86	YES				
L0052259	0	0.23490E-07	445328.2	3770598.8	270.0	4.00
3.95	1.86	YES				
L0052260	0	0.23490E-07	445328.2	3770590.3	270.0	4.00
3.95	1.86	YES				
L0052261	0	0.23490E-07	445328.2	3770581.8	270.0	4.00
3.95	1.86	YES				
L0052262	0	0.23490E-07	445328.2	3770573.3	270.0	4.00
3.95	1.86	YES				
L0052263	0	0.23490E-07	445328.2	3770564.8	270.0	4.00
3.95	1.86	YES				
L0052264	0	0.23490E-07	445328.3	3770556.3	270.0	4.00
3.95	1.86	YES				
L0052265	0	0.23490E-07	445328.3	3770547.8	270.0	4.00
3.95	1.86	YES				
L0052266	0	0.23490E-07	445328.3	3770539.3	270.0	4.00
3.95	1.86	YES				
L0052267	0	0.23490E-07	445328.3	3770530.8	270.0	4.00
3.95	1.86	YES				
L0052268	0	0.23490E-07	445328.3	3770522.3	270.0	4.00
3.95	1.86	YES				
L0052269	0	0.23490E-07	445328.4	3770513.8	270.0	4.00
3.95	1.86	YES				
L0052270	0	0.23490E-07	445328.4	3770505.3	270.0	4.00
3.95	1.86	YES				
L0052271	0	0.23490E-07	445328.4	3770496.8	270.0	4.00
3.95	1.86	YES				
L0052272	0	0.23490E-07	445328.4	3770488.3	270.0	4.00
3.95	1.86	YES				
L0052273	0	0.23490E-07	445328.4	3770479.8	270.0	4.00
3.95	1.86	YES				
L0052274	0	0.23490E-07	445328.5	3770471.3	270.0	4.00
3.95	1.86	YES				
L0052275	0	0.23490E-07	445328.5	3770462.8	270.0	4.00
3.95	1.86	YES				
L0052276	0	0.23490E-07	445328.5	3770454.3	270.0	4.00
3.95	1.86	YES				
L0052277	0	0.23490E-07	445328.5	3770445.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 103

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052278		0	0.23490E-07		445328.5	3770437.3	270.0 4.00
3.95	1.86	YES					
L0052279		0	0.23490E-07		445328.6	3770428.8	270.0 4.00
3.95	1.86	YES					
L0052280		0	0.23490E-07		445328.6	3770420.3	270.0 4.00
3.95	1.86	YES					
L0052281		0	0.23490E-07		445328.6	3770411.8	270.0 4.00
3.95	1.86	YES					
L0052282		0	0.23490E-07		445328.6	3770403.3	270.0 4.00
3.95	1.86	YES					
L0052283		0	0.23490E-07		445328.6	3770394.8	270.0 4.00
3.95	1.86	YES					
L0052284		0	0.23490E-07		445328.7	3770386.3	270.0 4.00
3.95	1.86	YES					
L0052285		0	0.23490E-07		445328.7	3770377.8	270.0 4.00
3.95	1.86	YES					
L0052286		0	0.23490E-07		445328.7	3770369.3	270.0 4.00
3.95	1.86	YES					
L0052287		0	0.23490E-07		445328.7	3770360.8	270.0 4.00
3.95	1.86	YES					
L0052288		0	0.23490E-07		445328.7	3770352.3	270.0 4.00
3.95	1.86	YES					
L0052289		0	0.23490E-07		445328.8	3770343.8	270.0 4.00
3.95	1.86	YES					
L0052290		0	0.23490E-07		445328.8	3770335.3	270.0 4.00
3.95	1.86	YES					
L0052291		0	0.23490E-07		445328.8	3770326.8	270.0 4.00
3.95	1.86	YES					
L0052292		0	0.23490E-07		445328.8	3770318.3	270.0 4.00
3.95	1.86	YES					
L0052293		0	0.23490E-07		445328.8	3770309.8	270.0 4.00
3.95	1.86	YES					

L0052294	0	0.23490E-07	445328.9	3770301.3	270.0	4.00
3.95	1.86	YES				
L0052295	0	0.23490E-07	445328.9	3770292.8	270.0	4.00
3.95	1.86	YES				
L0052296	0	0.23490E-07	445328.9	3770284.3	270.0	4.00
3.95	1.86	YES				
L0052297	0	0.23490E-07	445328.9	3770275.8	270.0	4.00
3.95	1.86	YES				
L0052298	0	0.23490E-07	445328.9	3770267.3	270.0	4.00
3.95	1.86	YES				
L0052299	0	0.23490E-07	445329.0	3770258.8	270.0	4.00
3.95	1.86	YES				
L0052300	0	0.23490E-07	445329.0	3770250.3	270.0	4.00
3.95	1.86	YES				
L0052301	0	0.23490E-07	445329.0	3770241.8	270.0	4.00
3.95	1.86	YES				
L0052302	0	0.23490E-07	445329.0	3770233.3	270.0	4.00
3.95	1.86	YES				
L0052303	0	0.23490E-07	445329.0	3770224.8	270.0	4.00
3.95	1.86	YES				
L0052304	0	0.23490E-07	445329.0	3770216.3	270.0	4.00
3.95	1.86	YES				
L0052305	0	0.23490E-07	445329.1	3770207.8	270.0	4.00
3.95	1.86	YES				
L0052306	0	0.23490E-07	445329.1	3770199.3	270.0	4.00
3.95	1.86	YES				
L0052307	0	0.23490E-07	445329.1	3770190.8	270.0	4.00
3.95	1.86	YES				
L0052308	0	0.23490E-07	445329.1	3770182.3	270.0	4.00
3.95	1.86	YES				
L0052309	0	0.23490E-07	445329.1	3770173.8	270.0	4.00
3.95	1.86	YES				
L0052310	0	0.23490E-07	445329.2	3770165.3	270.0	4.00
3.95	1.86	YES				
L0052311	0	0.23490E-07	445329.2	3770156.8	270.0	4.00
3.95	1.86	YES				
L0052312	0	0.23490E-07	445329.2	3770148.3	270.0	4.00
3.95	1.86	YES				
L0052313	0	0.23490E-07	445329.2	3770139.8	270.0	4.00
3.95	1.86	YES				
L0052314	0	0.23490E-07	445329.2	3770131.3	270.0	4.00
3.95	1.86	YES				
L0052315	0	0.23490E-07	445329.3	3770122.8	270.0	4.00
3.95	1.86	YES				
L0052316	0	0.23490E-07	445329.3	3770114.3	270.0	4.00
3.95	1.86	YES				
L0052317	0	0.23490E-07	445329.3	3770105.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 104

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052318		0	0.23490E-07	445329.3	3770097.3	270.0	4.00
3.95	1.86	YES					
L0052319		0	0.23490E-07	445329.3	3770088.8	270.0	4.00
3.95	1.86	YES					
L0052320		0	0.23490E-07	445329.4	3770080.3	270.0	4.00
3.95	1.86	YES					
L0052321		0	0.23490E-07	445329.4	3770071.8	270.0	4.00
3.95	1.86	YES					
L0052322		0	0.23490E-07	445329.4	3770063.3	270.0	4.00
3.95	1.86	YES					
L0052323		0	0.23490E-07	445329.4	3770054.8	270.0	4.00
3.95	1.86	YES					
L0052324		0	0.23490E-07	445329.4	3770046.3	270.0	4.00
3.95	1.86	YES					
L0052325		0	0.23490E-07	445329.5	3770037.8	270.0	4.00
3.95	1.86	YES					
L0052326		0	0.23490E-07	445329.5	3770029.3	270.0	4.00
3.95	1.86	YES					
L0052327		0	0.23490E-07	445329.5	3770020.8	270.0	4.00
3.95	1.86	YES					
L0052328		0	0.23490E-07	445329.5	3770012.3	270.0	4.00
3.95	1.86	YES					
L0052329		0	0.23490E-07	445329.5	3770003.8	270.0	4.00
3.95	1.86	YES					
L0052330		0	0.23490E-07	445329.6	3769995.3	270.0	4.00
3.95	1.86	YES					
L0052331		0	0.23490E-07	445329.6	3769986.8	270.0	4.00
3.95	1.86	YES					
L0052332		0	0.23490E-07	445329.6	3769978.3	270.0	4.00
3.95	1.86	YES					
L0052333		0	0.23490E-07	445329.6	3769969.8	270.0	4.00
3.95	1.86	YES					

L0052334	0	0.23490E-07	445329.6	3769961.3	270.0	4.00
3.95	1.86	YES				
L0052335	0	0.23490E-07	445329.7	3769952.8	270.0	4.00
3.95	1.86	YES				
L0052336	0	0.23490E-07	445329.7	3769944.3	270.0	4.00
3.95	1.86	YES				
L0052337	0	0.23490E-07	445329.7	3769935.8	270.0	4.00
3.95	1.86	YES				
L0052338	0	0.23490E-07	445329.7	3769927.3	270.0	4.00
3.95	1.86	YES				
L0052339	0	0.23490E-07	445329.7	3769918.8	270.0	4.00
3.95	1.86	YES				
L0052340	0	0.23490E-07	445329.8	3769910.3	270.0	4.00
3.95	1.86	YES				
L0052341	0	0.23490E-07	445329.8	3769901.8	270.0	4.00
3.95	1.86	YES				
L0052342	0	0.14090E-06	446944.9	3768927.2	270.0	4.00
3.95	1.86	YES				
L0052343	0	0.14090E-06	446936.4	3768926.9	270.0	4.00
3.95	1.86	YES				
L0052344	0	0.14090E-06	446927.9	3768926.7	270.0	4.00
3.95	1.86	YES				
L0052345	0	0.14090E-06	446919.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0052346	0	0.14090E-06	446910.9	3768926.1	270.0	4.00
3.95	1.86	YES				
L0052347	0	0.14090E-06	446902.4	3768925.8	270.0	4.00
3.95	1.86	YES				
L0052348	0	0.14090E-06	446893.9	3768925.5	270.0	4.00
3.95	1.86	YES				
L0052349	0	0.14090E-06	446885.4	3768925.2	270.0	4.00
3.95	1.86	YES				
L0052350	0	0.14090E-06	446876.9	3768924.9	270.0	4.00
3.95	1.86	YES				
L0052351	0	0.14090E-06	446868.4	3768924.6	270.0	4.00
3.95	1.86	YES				
L0052352	0	0.14090E-06	446859.9	3768924.4	270.0	4.00
3.95	1.86	YES				
L0052353	0	0.14090E-06	446851.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0052354	0	0.14090E-06	446843.0	3768923.8	270.0	4.00
3.95	1.86	YES				
L0052355	0	0.14090E-06	446834.5	3768924.1	270.0	4.00
3.95	1.86	YES				
L0052356	0	0.14090E-06	446826.4	3768926.4	270.0	4.00
3.95	1.86	YES				
L0052357	0	0.14090E-06	446818.2	3768928.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 105

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052358		0	0.14090E-06	446810.0	3768931.2	270.0	4.00
3.95	1.86	YES					
L0052359		0	0.14090E-06	446801.9	3768933.5	270.0	4.00
3.95	1.86	YES					
L0052360		0	0.14090E-06	446793.7	3768935.9	270.0	4.00
3.95	1.86	YES					
L0052361		0	0.14090E-06	446785.5	3768938.3	270.0	4.00
3.95	1.86	YES					
L0052362		0	0.14090E-06	446777.4	3768940.6	270.0	4.00
3.95	1.86	YES					
L0052363		0	0.14090E-06	446769.3	3768943.1	270.0	4.00
3.95	1.86	YES					
L0052364		0	0.14090E-06	446761.5	3768946.6	270.0	4.00
3.95	1.86	YES					
L0052365		0	0.14090E-06	446753.8	3768950.1	270.0	4.00
3.95	1.86	YES					
L0052366		0	0.14090E-06	446746.0	3768953.6	270.0	4.00
3.95	1.86	YES					
L0052367		0	0.14090E-06	446738.3	3768957.1	270.0	4.00
3.95	1.86	YES					
L0052368		0	0.14090E-06	446730.5	3768960.6	270.0	4.00
3.95	1.86	YES					
L0052369		0	0.14090E-06	446722.8	3768964.1	270.0	4.00
3.95	1.86	YES					
L0052370		0	0.14090E-06	446715.0	3768967.5	270.0	4.00
3.95	1.86	YES					
L0052371		0	0.14090E-06	446707.3	3768971.0	270.0	4.00
3.95	1.86	YES					
L0052372		0	0.14090E-06	446699.5	3768974.5	270.0	4.00
3.95	1.86	YES					
L0052373		0	0.14090E-06	446691.8	3768978.0	270.0	4.00
3.95	1.86	YES					

L0052374	0	0.14090E-06	446684.0	3768981.5	270.0	4.00
3.95	1.86	YES				
L0052375	0	0.14090E-06	446676.3	3768985.0	270.0	4.00
3.95	1.86	YES				
L0052376	0	0.14090E-06	446668.8	3768989.1	270.0	4.00
3.95	1.86	YES				
L0052377	0	0.14090E-06	446661.5	3768993.4	270.0	4.00
3.95	1.86	YES				
L0052378	0	0.14090E-06	446654.1	3768997.7	270.0	4.00
3.95	1.86	YES				
L0052379	0	0.14090E-06	446646.8	3769001.9	270.0	4.00
3.95	1.86	YES				
L0052380	0	0.14090E-06	446639.5	3769006.2	270.0	4.00
3.95	1.86	YES				
L0052381	0	0.14090E-06	446632.1	3769010.5	270.0	4.00
3.95	1.86	YES				
L0052382	0	0.14090E-06	446624.8	3769014.8	270.0	4.00
3.95	1.86	YES				
L0052383	0	0.14090E-06	446617.4	3769019.1	270.0	4.00
3.95	1.86	YES				
L0052384	0	0.14090E-06	446610.1	3769023.4	270.0	4.00
3.95	1.86	YES				
L0052385	0	0.14090E-06	446602.7	3769027.6	270.0	4.00
3.95	1.86	YES				
L0052386	0	0.14090E-06	446595.4	3769031.9	270.0	4.00
3.95	1.86	YES				
L0052387	0	0.14090E-06	446588.1	3769036.2	270.0	4.00
3.95	1.86	YES				
L0052388	0	0.14090E-06	446580.7	3769040.5	270.0	4.00
3.95	1.86	YES				
L0052389	0	0.14090E-06	446573.4	3769044.8	270.0	4.00
3.95	1.86	YES				
L0052390	0	0.14090E-06	446566.0	3769049.1	270.0	4.00
3.95	1.86	YES				
L0052391	0	0.14090E-06	446558.6	3769053.1	270.0	4.00
3.95	1.86	YES				
L0052392	0	0.14090E-06	446550.5	3769055.7	270.0	4.00
3.95	1.86	YES				
L0052393	0	0.14090E-06	446542.4	3769058.3	270.0	4.00
3.95	1.86	YES				
L0052394	0	0.14090E-06	446534.3	3769060.9	270.0	4.00
3.95	1.86	YES				
L0052395	0	0.14090E-06	446526.2	3769063.5	270.0	4.00
3.95	1.86	YES				
L0052396	0	0.14090E-06	446518.1	3769066.1	270.0	4.00
3.95	1.86	YES				
L0052397	0	0.14090E-06	446510.0	3769068.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 106

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052398	0	0.14090E-06	446501.9	3769071.3	270.0	4.00	
3.95	1.86	YES					
L0052399	0	0.14090E-06	446493.8	3769073.9	270.0	4.00	
3.95	1.86	YES					
L0052400	0	0.14090E-06	446485.8	3769076.5	270.0	4.00	
3.95	1.86	YES					
L0052401	0	0.14090E-06	446477.6	3769078.5	270.0	4.00	
3.95	1.86	YES					
L0052402	0	0.14090E-06	446469.1	3769078.3	270.0	4.00	
3.95	1.86	YES					
L0052403	0	0.14090E-06	446460.6	3769078.2	270.0	4.00	
3.95	1.86	YES					
L0052404	0	0.14090E-06	446452.1	3769078.0	270.0	4.00	
3.95	1.86	YES					
L0052405	0	0.14090E-06	446443.6	3769077.9	270.0	4.00	
3.95	1.86	YES					
L0052406	0	0.14090E-06	446435.1	3769077.7	270.0	4.00	
3.95	1.86	YES					
L0052407	0	0.14090E-06	446426.6	3769077.6	270.0	4.00	
3.95	1.86	YES					
L0052408	0	0.14090E-06	446418.1	3769077.4	270.0	4.00	
3.95	1.86	YES					
L0052409	0	0.14090E-06	446409.6	3769077.3	270.0	4.00	
3.95	1.86	YES					
L0052410	0	0.14090E-06	446401.1	3769077.1	270.0	4.00	
3.95	1.86	YES					
L0052411	0	0.14090E-06	446392.6	3769077.0	270.0	4.00	
3.95	1.86	YES					
L0052412	0	0.14090E-06	446384.1	3769076.8	270.0	4.00	
3.95	1.86	YES					
L0052413	0	0.14090E-06	446375.6	3769076.7	270.0	4.00	
3.95	1.86	YES					

L0052414	0	0.14090E-06	446367.1	3769076.5	270.0	4.00
3.95	1.86	YES				
L0052415	0	0.14090E-06	446358.6	3769076.3	270.0	4.00
3.95	1.86	YES				
L0052416	0	0.14090E-06	446350.1	3769076.2	270.0	4.00
3.95	1.86	YES				
L0052417	0	0.14090E-06	446341.6	3769076.0	270.0	4.00
3.95	1.86	YES				
L0052418	0	0.14090E-06	446333.1	3769075.9	270.0	4.00
3.95	1.86	YES				
L0052419	0	0.14090E-06	446324.6	3769075.7	270.0	4.00
3.95	1.86	YES				
L0052420	0	0.14090E-06	446316.1	3769075.6	270.0	4.00
3.95	1.86	YES				
L0052421	0	0.14090E-06	446307.6	3769075.4	270.0	4.00
3.95	1.86	YES				
L0052422	0	0.14090E-06	446299.1	3769075.3	270.0	4.00
3.95	1.86	YES				
L0052423	0	0.14090E-06	446290.6	3769075.1	270.0	4.00
3.95	1.86	YES				
L0052424	0	0.14090E-06	446282.1	3769075.0	270.0	4.00
3.95	1.86	YES				
L0052425	0	0.14090E-06	446273.6	3769074.8	270.0	4.00
3.95	1.86	YES				
L0052426	0	0.14090E-06	446265.1	3769074.7	270.0	4.00
3.95	1.86	YES				
L0052427	0	0.14090E-06	446256.6	3769074.5	270.0	4.00
3.95	1.86	YES				
L0052428	0	0.14090E-06	446248.1	3769074.3	270.0	4.00
3.95	1.86	YES				
L0052429	0	0.14090E-06	446239.6	3769074.2	270.0	4.00
3.95	1.86	YES				
L0052430	0	0.14090E-06	446231.1	3769074.0	270.0	4.00
3.95	1.86	YES				
L0052431	0	0.14090E-06	446222.6	3769073.9	270.0	4.00
3.95	1.86	YES				
L0052432	0	0.14090E-06	446214.1	3769073.7	270.0	4.00
3.95	1.86	YES				
L0052433	0	0.14090E-06	446205.6	3769073.6	270.0	4.00
3.95	1.86	YES				
L0052434	0	0.14090E-06	446197.1	3769073.4	270.0	4.00
3.95	1.86	YES				
L0052435	0	0.14090E-06	446188.6	3769073.3	270.0	4.00
3.95	1.86	YES				
L0052436	0	0.14090E-06	446180.1	3769073.1	270.0	4.00
3.95	1.86	YES				
L0052437	0	0.14090E-06	446171.6	3769073.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 107

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052438		0	0.14090E-06	446163.1	3769072.8	270.0	4.00
3.95	1.86	YES					
L0052439		0	0.14090E-06	446154.6	3769072.6	270.0	4.00
3.95	1.86	YES					
L0052440		0	0.14090E-06	446146.1	3769072.3	270.0	4.00
3.95	1.86	YES					
L0052441		0	0.14090E-06	446137.6	3769072.1	270.0	4.00
3.95	1.86	YES					
L0052442		0	0.14090E-06	446129.1	3769071.8	270.0	4.00
3.95	1.86	YES					
L0052443		0	0.14090E-06	446120.6	3769071.5	270.0	4.00
3.95	1.86	YES					
L0052444		0	0.14090E-06	446112.1	3769071.3	270.0	4.00
3.95	1.86	YES					
L0052445		0	0.14090E-06	446103.6	3769071.0	270.0	4.00
3.95	1.86	YES					
L0052446		0	0.14090E-06	446095.2	3769070.8	270.0	4.00
3.95	1.86	YES					
L0052447		0	0.14090E-06	446086.7	3769070.5	270.0	4.00
3.95	1.86	YES					
L0052448		0	0.14090E-06	446078.2	3769070.3	270.0	4.00
3.95	1.86	YES					
L0052449		0	0.14090E-06	446069.7	3769070.0	270.0	4.00
3.95	1.86	YES					
L0052450		0	0.14090E-06	446061.2	3769069.7	270.0	4.00
3.95	1.86	YES					
L0052451		0	0.14090E-06	446052.7	3769069.5	270.0	4.00
3.95	1.86	YES					
L0052452		0	0.14090E-06	446044.2	3769069.2	270.0	4.00
3.95	1.86	YES					
L0052453		0	0.14090E-06	446035.7	3769069.0	270.0	4.00
3.95	1.86	YES					

L0052454	0	0.14090E-06	446027.2	3769068.7	270.0	4.00
3.95	1.86	YES				
L0052455	0	0.14090E-06	446018.7	3769068.5	270.0	4.00
3.95	1.86	YES				
L0052456	0	0.14090E-06	446010.2	3769068.2	270.0	4.00
3.95	1.86	YES				
L0052457	0	0.14090E-06	446001.7	3769067.9	270.0	4.00
3.95	1.86	YES				
L0052458	0	0.14090E-06	445993.2	3769067.7	270.0	4.00
3.95	1.86	YES				
L0052459	0	0.14090E-06	445984.7	3769067.4	270.0	4.00
3.95	1.86	YES				
L0052460	0	0.14090E-06	445976.2	3769067.2	270.0	4.00
3.95	1.86	YES				
L0052461	0	0.14090E-06	445967.7	3769066.9	270.0	4.00
3.95	1.86	YES				
L0052462	0	0.14090E-06	445959.2	3769066.7	270.0	4.00
3.95	1.86	YES				
L0052463	0	0.14090E-06	445950.7	3769066.4	270.0	4.00
3.95	1.86	YES				
L0052464	0	0.14090E-06	445942.2	3769066.1	270.0	4.00
3.95	1.86	YES				
L0052465	0	0.14090E-06	445933.7	3769065.9	270.0	4.00
3.95	1.86	YES				
L0052466	0	0.14090E-06	445925.2	3769065.6	270.0	4.00
3.95	1.86	YES				
L0052467	0	0.14090E-06	445916.7	3769065.4	270.0	4.00
3.95	1.86	YES				
L0052468	0	0.14090E-06	445908.2	3769065.1	270.0	4.00
3.95	1.86	YES				
L0052469	0	0.14090E-06	445899.7	3769064.9	270.0	4.00
3.95	1.86	YES				
L0052470	0	0.14090E-06	445891.2	3769064.6	270.0	4.00
3.95	1.86	YES				
L0052471	0	0.14090E-06	445882.8	3769064.3	270.0	4.00
3.95	1.86	YES				
L0052472	0	0.14090E-06	445874.3	3769064.1	270.0	4.00
3.95	1.86	YES				
L0052473	0	0.14090E-06	445865.8	3769063.8	270.0	4.00
3.95	1.86	YES				
L0052474	0	0.14090E-06	445857.3	3769063.6	270.0	4.00
3.95	1.86	YES				
L0052475	0	0.14090E-06	445848.8	3769063.3	270.0	4.00
3.95	1.86	YES				
L0052476	0	0.14090E-06	445840.3	3769063.1	270.0	4.00
3.95	1.86	YES				
L0052477	0	0.14090E-06	445831.8	3769062.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 108

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052478		0	0.14090E-06	445823.3	3769062.5	270.0	4.00
3.95	1.86	YES					
L0052479		0	0.14090E-06	445814.8	3769062.3	270.0	4.00
3.95	1.86	YES					
L0052480		0	0.14090E-06	445806.3	3769062.0	270.0	4.00
3.95	1.86	YES					
L0052481		0	0.14090E-06	445797.8	3769061.8	270.0	4.00
3.95	1.86	YES					
L0052482		0	0.14090E-06	445789.3	3769061.5	270.0	4.00
3.95	1.86	YES					
L0052483		0	0.14090E-06	445780.8	3769061.3	270.0	4.00
3.95	1.86	YES					
L0052484		0	0.14090E-06	445772.3	3769061.0	270.0	4.00
3.95	1.86	YES					
L0052485		0	0.14090E-06	445763.8	3769060.7	270.0	4.00
3.95	1.86	YES					
L0052486		0	0.14090E-06	445755.3	3769060.5	270.0	4.00
3.95	1.86	YES					
L0052487		0	0.14090E-06	445746.8	3769060.2	270.0	4.00
3.95	1.86	YES					
L0052488		0	0.14090E-06	445738.3	3769060.0	270.0	4.00
3.95	1.86	YES					
L0052489		0	0.14090E-06	445729.8	3769059.7	270.0	4.00
3.95	1.86	YES					
L0052490		0	0.14090E-06	445721.3	3769059.5	270.0	4.00
3.95	1.86	YES					
L0052491		0	0.14090E-06	445712.8	3769059.2	270.0	4.00
3.95	1.86	YES					
L0052492		0	0.14090E-06	445704.3	3769058.9	270.0	4.00
3.95	1.86	YES					
L0052493		0	0.14090E-06	445695.8	3769058.7	270.0	4.00
3.95	1.86	YES					

L0052494	0	0.14090E-06	445687.3	3769058.4	270.0	4.00
3.95	1.86	YES				
L0052495	0	0.14090E-06	445678.8	3769058.2	270.0	4.00
3.95	1.86	YES				
L0052496	0	0.14090E-06	445670.3	3769057.9	270.0	4.00
3.95	1.86	YES				
L0052497	0	0.14090E-06	445661.9	3769057.7	270.0	4.00
3.95	1.86	YES				
L0052498	0	0.14090E-06	445653.4	3769057.4	270.0	4.00
3.95	1.86	YES				
L0052499	0	0.14090E-06	445644.9	3769057.1	270.0	4.00
3.95	1.86	YES				
L0052500	0	0.14090E-06	445636.4	3769056.9	270.0	4.00
3.95	1.86	YES				
L0052501	0	0.14090E-06	445627.9	3769056.6	270.0	4.00
3.95	1.86	YES				
L0052502	0	0.14090E-06	445619.4	3769056.4	270.0	4.00
3.95	1.86	YES				
L0052503	0	0.14090E-06	445610.9	3769056.1	270.0	4.00
3.95	1.86	YES				
L0052504	0	0.14090E-06	445602.4	3769055.9	270.0	4.00
3.95	1.86	YES				
L0052505	0	0.14090E-06	445593.9	3769055.7	270.0	4.00
3.95	1.86	YES				
L0052506	0	0.14090E-06	445585.4	3769055.5	270.0	4.00
3.95	1.86	YES				
L0052507	0	0.14090E-06	445576.9	3769055.3	270.0	4.00
3.95	1.86	YES				
L0052508	0	0.14090E-06	445568.4	3769055.0	270.0	4.00
3.95	1.86	YES				
L0052509	0	0.14090E-06	445559.9	3769054.8	270.0	4.00
3.95	1.86	YES				
L0052510	0	0.14090E-06	445551.4	3769054.6	270.0	4.00
3.95	1.86	YES				
L0052511	0	0.14090E-06	445542.9	3769054.4	270.0	4.00
3.95	1.86	YES				
L0052512	0	0.14090E-06	445534.4	3769054.2	270.0	4.00
3.95	1.86	YES				
L0052513	0	0.14090E-06	445525.9	3769053.9	270.0	4.00
3.95	1.86	YES				
L0052514	0	0.14090E-06	445517.4	3769053.7	270.0	4.00
3.95	1.86	YES				
L0052515	0	0.14090E-06	445508.9	3769053.5	270.0	4.00
3.95	1.86	YES				
L0052516	0	0.14090E-06	445500.4	3769053.3	270.0	4.00
3.95	1.86	YES				
L0052517	0	0.14090E-06	445491.9	3769053.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 109

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052518		0	0.14090E-06		445483.4	3769052.8	270.0 4.00
3.95	1.86	YES					
L0052519		0	0.14090E-06		445474.9	3769052.6	270.0 4.00
3.95	1.86	YES					
L0052520		0	0.14090E-06		445466.4	3769052.4	270.0 4.00
3.95	1.86	YES					
L0052521		0	0.14090E-06		445457.9	3769052.2	270.0 4.00
3.95	1.86	YES					
L0052522		0	0.14090E-06		445449.4	3769052.0	270.0 4.00
3.95	1.86	YES					
L0052523		0	0.14090E-06		445440.9	3769051.7	270.0 4.00
3.95	1.86	YES					
L0052524		0	0.14090E-06		445432.4	3769051.5	270.0 4.00
3.95	1.86	YES					
L0052525		0	0.14090E-06		445423.9	3769051.3	270.0 4.00
3.95	1.86	YES					
L0052526		0	0.14090E-06		445415.4	3769051.1	270.0 4.00
3.95	1.86	YES					
L0052527		0	0.14090E-06		445406.9	3769050.9	270.0 4.00
3.95	1.86	YES					
L0052528		0	0.14090E-06		445398.4	3769050.6	270.0 4.00
3.95	1.86	YES					
L0052529		0	0.14090E-06		445389.9	3769050.4	270.0 4.00
3.95	1.86	YES					
L0052530		0	0.14090E-06		445381.5	3769050.2	270.0 4.00
3.95	1.86	YES					
L0052531		0	0.14090E-06		445373.0	3769050.0	270.0 4.00
3.95	1.86	YES					
L0052532		0	0.14090E-06		445364.5	3769049.8	270.0 4.00
3.95	1.86	YES					
L0052533		0	0.14090E-06		445356.0	3769049.5	270.0 4.00
3.95	1.86	YES					

L0052534	0	0.14090E-06	445347.5	3769049.3	270.0	4.00
3.95	1.86	YES				
L0052535	0	0.14090E-06	445339.0	3769049.3	270.0	4.00
3.95	1.86	YES				
L0052536	0	0.14090E-06	445332.5	3769051.4	270.0	4.00
3.95	1.86	YES				
L0052537	0	0.14090E-06	445332.5	3769059.9	270.0	4.00
3.95	1.86	YES				
L0052538	0	0.14090E-06	445332.4	3769068.4	270.0	4.00
3.95	1.86	YES				
L0052539	0	0.14090E-06	445332.4	3769076.9	270.0	4.00
3.95	1.86	YES				
L0052540	0	0.14090E-06	445332.4	3769085.4	270.0	4.00
3.95	1.86	YES				
L0052541	0	0.14090E-06	445332.3	3769093.9	270.0	4.00
3.95	1.86	YES				
L0052542	0	0.14090E-06	445332.3	3769102.4	270.0	4.00
3.95	1.86	YES				
L0052543	0	0.14090E-06	445332.3	3769110.9	270.0	4.00
3.95	1.86	YES				
L0052544	0	0.14090E-06	445332.2	3769119.4	270.0	4.00
3.95	1.86	YES				
L0052545	0	0.14090E-06	445332.2	3769127.9	270.0	4.00
3.95	1.86	YES				
L0052546	0	0.14090E-06	445332.2	3769136.4	270.0	4.00
3.95	1.86	YES				
L0052547	0	0.14090E-06	445332.2	3769144.9	270.0	4.00
3.95	1.86	YES				
L0052548	0	0.14090E-06	445332.1	3769153.4	270.0	4.00
3.95	1.86	YES				
L0052549	0	0.14090E-06	445332.1	3769161.9	270.0	4.00
3.95	1.86	YES				
L0052550	0	0.14090E-06	445332.1	3769170.4	270.0	4.00
3.95	1.86	YES				
L0052551	0	0.14090E-06	445332.0	3769178.9	270.0	4.00
3.95	1.86	YES				
L0052552	0	0.14090E-06	445332.0	3769187.4	270.0	4.00
3.95	1.86	YES				
L0052553	0	0.14090E-06	445332.0	3769195.9	270.0	4.00
3.95	1.86	YES				
L0052554	0	0.14090E-06	445331.9	3769204.4	270.0	4.00
3.95	1.86	YES				
L0052555	0	0.14090E-06	445331.9	3769212.9	270.0	4.00
3.95	1.86	YES				
L0052556	0	0.14090E-06	445331.9	3769221.4	270.0	4.00
3.95	1.86	YES				
L0052557	0	0.14090E-06	445331.8	3769229.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 110

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052558		0	0.14090E-06	445331.8	3769238.4	270.0	4.00
3.95	1.86	YES					
L0052559		0	0.14090E-06	445331.8	3769246.9	270.0	4.00
3.95	1.86	YES					
L0052560		0	0.14090E-06	445331.7	3769255.4	270.0	4.00
3.95	1.86	YES					
L0052561		0	0.14090E-06	445331.7	3769263.9	270.0	4.00
3.95	1.86	YES					
L0052562		0	0.14090E-06	445331.7	3769272.4	270.0	4.00
3.95	1.86	YES					
L0052563		0	0.14090E-06	445331.6	3769280.9	270.0	4.00
3.95	1.86	YES					
L0052564		0	0.14090E-06	445331.6	3769289.4	270.0	4.00
3.95	1.86	YES					
L0052565		0	0.14090E-06	445331.6	3769297.9	270.0	4.00
3.95	1.86	YES					
L0052566		0	0.14090E-06	445331.6	3769306.4	270.0	4.00
3.95	1.86	YES					
L0052567		0	0.14090E-06	445331.5	3769314.9	270.0	4.00
3.95	1.86	YES					
L0052568		0	0.14090E-06	445331.5	3769323.4	270.0	4.00
3.95	1.86	YES					
L0052569		0	0.14090E-06	445331.5	3769331.9	270.0	4.00
3.95	1.86	YES					
L0052570		0	0.14090E-06	445331.4	3769340.4	270.0	4.00
3.95	1.86	YES					
L0052571		0	0.14090E-06	445331.4	3769348.9	270.0	4.00
3.95	1.86	YES					
L0052572		0	0.14090E-06	445331.4	3769357.4	270.0	4.00
3.95	1.86	YES					
L0052573		0	0.14090E-06	445331.3	3769365.9	270.0	4.00
3.95	1.86	YES					

L0052574	0	0.14090E-06	445331.3	3769374.4	270.0	4.00
3.95	1.86	YES				
L0052575	0	0.14090E-06	445331.3	3769382.9	270.0	4.00
3.95	1.86	YES				
L0052576	0	0.14090E-06	445331.2	3769391.4	270.0	4.00
3.95	1.86	YES				
L0052577	0	0.14090E-06	445331.2	3769399.9	270.0	4.00
3.95	1.86	YES				
L0052578	0	0.14090E-06	445331.2	3769408.4	270.0	4.00
3.95	1.86	YES				
L0052579	0	0.14090E-06	445331.1	3769416.9	270.0	4.00
3.95	1.86	YES				
L0052580	0	0.14090E-06	445331.1	3769425.4	270.0	4.00
3.95	1.86	YES				
L0052581	0	0.14090E-06	445331.1	3769433.9	270.0	4.00
3.95	1.86	YES				
L0052582	0	0.14090E-06	445331.0	3769442.4	270.0	4.00
3.95	1.86	YES				
L0052583	0	0.14090E-06	445331.0	3769450.9	270.0	4.00
3.95	1.86	YES				
L0052584	0	0.14090E-06	445331.0	3769459.4	270.0	4.00
3.95	1.86	YES				
L0052585	0	0.14090E-06	445331.0	3769467.9	270.0	4.00
3.95	1.86	YES				
L0052586	0	0.14090E-06	445330.9	3769476.4	270.0	4.00
3.95	1.86	YES				
L0052587	0	0.14090E-06	445330.9	3769484.9	270.0	4.00
3.95	1.86	YES				
L0052588	0	0.14090E-06	445330.9	3769493.4	270.0	4.00
3.95	1.86	YES				
L0052589	0	0.14090E-06	445330.8	3769501.9	270.0	4.00
3.95	1.86	YES				
L0052590	0	0.14090E-06	445330.8	3769510.4	270.0	4.00
3.95	1.86	YES				
L0052591	0	0.14090E-06	445330.8	3769518.9	270.0	4.00
3.95	1.86	YES				
L0052592	0	0.14090E-06	445330.7	3769527.4	270.0	4.00
3.95	1.86	YES				
L0052593	0	0.14090E-06	445330.7	3769535.9	270.0	4.00
3.95	1.86	YES				
L0052594	0	0.14090E-06	445330.7	3769544.4	270.0	4.00
3.95	1.86	YES				
L0052595	0	0.14090E-06	445330.6	3769552.9	270.0	4.00
3.95	1.86	YES				
L0052596	0	0.14090E-06	445330.6	3769561.4	270.0	4.00
3.95	1.86	YES				
L0052597	0	0.14090E-06	445330.6	3769569.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 111

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052598		0	0.14090E-06	445330.5	3769578.4	270.0	4.00
3.95	1.86	YES					
L0052599		0	0.14090E-06	445330.5	3769586.9	270.0	4.00
3.95	1.86	YES					
L0052600		0	0.14090E-06	445330.5	3769595.4	270.0	4.00
3.95	1.86	YES					
L0052601		0	0.14090E-06	445330.4	3769603.9	270.0	4.00
3.95	1.86	YES					
L0052602		0	0.14090E-06	445330.4	3769612.4	270.0	4.00
3.95	1.86	YES					
L0052603		0	0.14090E-06	445330.4	3769620.9	270.0	4.00
3.95	1.86	YES					
L0052604		0	0.14090E-06	445330.4	3769629.4	270.0	4.00
3.95	1.86	YES					
L0052605		0	0.14090E-06	445330.3	3769637.9	270.0	4.00
3.95	1.86	YES					
L0052606		0	0.14090E-06	445330.3	3769646.4	270.0	4.00
3.95	1.86	YES					
L0052607		0	0.14090E-06	445330.3	3769654.9	270.0	4.00
3.95	1.86	YES					
L0052608		0	0.14090E-06	445330.2	3769663.4	270.0	4.00
3.95	1.86	YES					
L0052609		0	0.14090E-06	445330.2	3769671.9	270.0	4.00
3.95	1.86	YES					
L0052610		0	0.14090E-06	445330.2	3769680.4	270.0	4.00
3.95	1.86	YES					
L0052611		0	0.14090E-06	445330.1	3769688.9	270.0	4.00
3.95	1.86	YES					
L0052612		0	0.14090E-06	445330.1	3769697.4	270.0	4.00
3.95	1.86	YES					
L0052613		0	0.14090E-06	445330.1	3769705.9	270.0	4.00
3.95	1.86	YES					

L0052614	0	0.14090E-06	445330.0	3769714.4	270.0	4.00
3.95	1.86	YES				
L0052615	0	0.14090E-06	445330.0	3769722.9	270.0	4.00
3.95	1.86	YES				
L0052616	0	0.14090E-06	445330.0	3769731.4	270.0	4.00
3.95	1.86	YES				
L0052617	0	0.14090E-06	445329.9	3769739.9	270.0	4.00
3.95	1.86	YES				
L0052618	0	0.14090E-06	445329.9	3769748.4	270.0	4.00
3.95	1.86	YES				
L0052619	0	0.14090E-06	445329.9	3769756.9	270.0	4.00
3.95	1.86	YES				
L0052620	0	0.14090E-06	445329.8	3769765.4	270.0	4.00
3.95	1.86	YES				
L0052621	0	0.14090E-06	445329.8	3769773.9	270.0	4.00
3.95	1.86	YES				
L0052622	0	0.14090E-06	445329.8	3769782.4	270.0	4.00
3.95	1.86	YES				
L0052623	0	0.14090E-06	445329.8	3769790.9	270.0	4.00
3.95	1.86	YES				
L0052624	0	0.14090E-06	445329.7	3769799.4	270.0	4.00
3.95	1.86	YES				
L0052625	0	0.14090E-06	445329.7	3769807.9	270.0	4.00
3.95	1.86	YES				
L0052626	0	0.14090E-06	445329.7	3769816.4	270.0	4.00
3.95	1.86	YES				
L0052627	0	0.14090E-06	445329.6	3769824.9	270.0	4.00
3.95	1.86	YES				
L0052628	0	0.14090E-06	445329.6	3769833.4	270.0	4.00
3.95	1.86	YES				
L0052629	0	0.14090E-06	445329.6	3769841.9	270.0	4.00
3.95	1.86	YES				
L0052630	0	0.14090E-06	445329.5	3769850.4	270.0	4.00
3.95	1.86	YES				
L0052631	0	0.14090E-06	445329.5	3769858.9	270.0	4.00
3.95	1.86	YES				
L0052632	0	0.14090E-06	445329.5	3769867.4	270.0	4.00
3.95	1.86	YES				
L0052633	0	0.14090E-06	445329.4	3769875.9	270.0	4.00
3.95	1.86	YES				
L0052634	0	0.14090E-06	445329.4	3769884.4	270.0	4.00
3.95	1.86	YES				
L0052635	0	0.14090E-06	445329.4	3769892.9	270.0	4.00
3.95	1.86	YES				
L0052636	0	0.14090E-06	445329.3	3769901.4	270.0	4.00
3.95	1.86	YES				
L0052637	0	0.40190E-06	445714.1	3769633.2	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 112

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052638		0	0.40190E-06	445705.6	3769634.1	270.0	4.00
3.95	1.86	YES					
L0052639		0	0.40190E-06	445697.2	3769635.1	270.0	4.00
3.95	1.86	YES					
L0052640		0	0.40190E-06	445688.8	3769636.0	270.0	4.00
3.95	1.86	YES					
L0052641		0	0.40190E-06	445680.3	3769636.9	270.0	4.00
3.95	1.86	YES					
L0052642		0	0.40190E-06	445671.9	3769637.9	270.0	4.00
3.95	1.86	YES					
L0052643		0	0.40190E-06	445663.4	3769638.8	270.0	4.00
3.95	1.86	YES					
L0052644		0	0.40190E-06	445655.0	3769639.8	270.0	4.00
3.95	1.86	YES					
L0052645		0	0.40190E-06	445646.5	3769640.7	270.0	4.00
3.95	1.86	YES					
L0052646		0	0.40190E-06	445638.1	3769641.7	270.0	4.00
3.95	1.86	YES					
L0052647		0	0.40190E-06	445629.6	3769642.6	270.0	4.00
3.95	1.86	YES					
L0052648		0	0.40190E-06	445621.2	3769643.5	270.0	4.00
3.95	1.86	YES					
L0052649		0	0.40190E-06	445612.7	3769644.5	270.0	4.00
3.95	1.86	YES					
L0052650		0	0.40190E-06	445604.3	3769645.6	270.0	4.00
3.95	1.86	YES					
L0052651		0	0.40190E-06	445595.9	3769646.9	270.0	4.00
3.95	1.86	YES					
L0052652		0	0.40190E-06	445587.5	3769648.1	270.0	4.00
3.95	1.86	YES					
L0052653		0	0.40190E-06	445579.1	3769649.3	270.0	4.00
3.95	1.86	YES					

L0052654	0	0.40190E-06	445570.7	3769650.5	270.0	4.00
3.95	1.86	YES				
L0052655	0	0.40190E-06	445562.2	3769651.7	270.0	4.00
3.95	1.86	YES				
L0052656	0	0.40190E-06	445553.8	3769652.9	270.0	4.00
3.95	1.86	YES				
L0052657	0	0.40190E-06	445545.4	3769654.1	270.0	4.00
3.95	1.86	YES				
L0052658	0	0.40190E-06	445537.0	3769655.3	270.0	4.00
3.95	1.86	YES				
L0052659	0	0.40190E-06	445528.6	3769656.5	270.0	4.00
3.95	1.86	YES				
L0052660	0	0.40190E-06	445520.2	3769657.8	270.0	4.00
3.95	1.86	YES				
L0052661	0	0.40190E-06	445511.8	3769659.2	270.0	4.00
3.95	1.86	YES				
L0052662	0	0.40190E-06	445503.4	3769660.6	270.0	4.00
3.95	1.86	YES				
L0052663	0	0.40190E-06	445495.0	3769662.0	270.0	4.00
3.95	1.86	YES				
L0052664	0	0.40190E-06	445486.6	3769663.4	270.0	4.00
3.95	1.86	YES				
L0052665	0	0.40190E-06	445478.3	3769664.8	270.0	4.00
3.95	1.86	YES				
L0052666	0	0.40190E-06	445469.9	3769666.1	270.0	4.00
3.95	1.86	YES				
L0052667	0	0.40190E-06	445461.5	3769667.5	270.0	4.00
3.95	1.86	YES				
L0052668	0	0.40190E-06	445453.1	3769668.9	270.0	4.00
3.95	1.86	YES				
L0052669	0	0.40190E-06	445444.7	3769670.3	270.0	4.00
3.95	1.86	YES				
L0052670	0	0.40190E-06	445436.3	3769671.7	270.0	4.00
3.95	1.86	YES				
L0052671	0	0.40190E-06	445427.9	3769673.1	270.0	4.00
3.95	1.86	YES				
L0052672	0	0.40190E-06	445419.6	3769674.5	270.0	4.00
3.95	1.86	YES				
L0052673	0	0.40190E-06	445411.2	3769675.9	270.0	4.00
3.95	1.86	YES				
L0052674	0	0.40190E-06	445402.9	3769677.6	270.0	4.00
3.95	1.86	YES				
L0052675	0	0.40190E-06	445394.6	3769679.8	270.0	4.00
3.95	1.86	YES				
L0052676	0	0.40190E-06	445386.4	3769682.0	270.0	4.00
3.95	1.86	YES				
L0052677	0	0.40190E-06	445378.2	3769684.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 113

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052678		0	0.40190E-06	445370.0	3769686.3	270.0	4.00
3.95	1.86	YES					
L0052679		0	0.40190E-06	445362.7	3769690.2	270.0	4.00
3.95	1.86	YES					
L0052680		0	0.40190E-06	445356.7	3769696.2	270.0	4.00
3.95	1.86	YES					
L0052681		0	0.40190E-06	445350.7	3769702.2	270.0	4.00
3.95	1.86	YES					
L0052682		0	0.40190E-06	445344.4	3769707.9	270.0	4.00
3.95	1.86	YES					
L0052683		0	0.40190E-06	445338.1	3769713.6	270.0	4.00
3.95	1.86	YES					
L0052684		0	0.40190E-06	445331.7	3769719.2	270.0	4.00
3.95	1.86	YES					
L0052685		0	0.40190E-06	445330.0	3769726.9	270.0	4.00
3.95	1.86	YES					
L0052686		0	0.40190E-06	445329.9	3769735.4	270.0	4.00
3.95	1.86	YES					
L0052687		0	0.40190E-06	445329.9	3769743.9	270.0	4.00
3.95	1.86	YES					
L0052688		0	0.40190E-06	445329.8	3769752.4	270.0	4.00
3.95	1.86	YES					
L0052689		0	0.40190E-06	445329.8	3769760.9	270.0	4.00
3.95	1.86	YES					
L0052690		0	0.40190E-06	445329.8	3769769.4	270.0	4.00
3.95	1.86	YES					
L0052691		0	0.40190E-06	445329.7	3769777.9	270.0	4.00
3.95	1.86	YES					
L0052692		0	0.40190E-06	445329.7	3769786.4	270.0	4.00
3.95	1.86	YES					
L0052693		0	0.40190E-06	445329.7	3769794.9	270.0	4.00
3.95	1.86	YES					

L0052694	0	0.40190E-06	445329.6	3769803.4	270.0	4.00
3.95	1.86	YES				
L0052695	0	0.40190E-06	445329.6	3769811.9	270.0	4.00
3.95	1.86	YES				
L0052696	0	0.40190E-06	445329.5	3769820.4	270.0	4.00
3.95	1.86	YES				
L0052697	0	0.40190E-06	445329.5	3769828.9	270.0	4.00
3.95	1.86	YES				
L0052698	0	0.40190E-06	445329.5	3769837.4	270.0	4.00
3.95	1.86	YES				
L0052699	0	0.40190E-06	445329.4	3769845.9	270.0	4.00
3.95	1.86	YES				
L0052700	0	0.40190E-06	445329.4	3769854.4	270.0	4.00
3.95	1.86	YES				
L0052701	0	0.40190E-06	445329.4	3769862.9	270.0	4.00
3.95	1.86	YES				
L0052702	0	0.40190E-06	445329.3	3769871.4	270.0	4.00
3.95	1.86	YES				
L0052703	0	0.40190E-06	445329.3	3769879.9	270.0	4.00
3.95	1.86	YES				
L0052704	0	0.40190E-06	445329.3	3769888.4	270.0	4.00
3.95	1.86	YES				
L0052705	0	0.40190E-06	445329.2	3769896.9	270.0	4.00
3.95	1.86	YES				
L0052706	0	0.56550E-06	445323.6	3769903.1	270.0	4.00
3.95	1.86	YES				
L0052707	0	0.56550E-06	445315.1	3769903.3	270.0	4.00
3.95	1.86	YES				
L0052708	0	0.56550E-06	445306.6	3769903.5	270.0	4.00
3.95	1.86	YES				
L0052709	0	0.56550E-06	445298.1	3769903.7	270.0	4.00
3.95	1.86	YES				
L0052710	0	0.56550E-06	445289.6	3769903.8	270.0	4.00
3.95	1.86	YES				
L0052711	0	0.56550E-06	445281.1	3769904.0	270.0	4.00
3.95	1.86	YES				
L0052712	0	0.56550E-06	445272.6	3769904.2	270.0	4.00
3.95	1.86	YES				
L0052713	0	0.56550E-06	445264.2	3769904.4	270.0	4.00
3.95	1.86	YES				
L0052714	0	0.56550E-06	445255.7	3769904.5	270.0	4.00
3.95	1.86	YES				
L0052715	0	0.56550E-06	445247.2	3769904.7	270.0	4.00
3.95	1.86	YES				
L0052716	0	0.56550E-06	445238.7	3769904.9	270.0	4.00
3.95	1.86	YES				
L0052717	0	0.56550E-06	445230.2	3769905.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 114

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052718		0	0.56550E-06	445221.7	3769905.2	270.0	4.00
3.95	1.86	YES					
L0052719		0	0.56550E-06	445213.2	3769905.4	270.0	4.00
3.95	1.86	YES					
L0052720		0	0.56550E-06	445204.7	3769905.6	270.0	4.00
3.95	1.86	YES					
L0052721		0	0.56550E-06	445196.2	3769905.7	270.0	4.00
3.95	1.86	YES					
L0052722		0	0.56550E-06	445187.7	3769905.9	270.0	4.00
3.95	1.86	YES					
L0052723		0	0.56550E-06	445179.2	3769906.1	270.0	4.00
3.95	1.86	YES					
L0052724		0	0.56550E-06	445170.7	3769906.3	270.0	4.00
3.95	1.86	YES					
L0052725		0	0.56550E-06	445162.2	3769906.4	270.0	4.00
3.95	1.86	YES					
L0052726		0	0.56550E-06	445153.7	3769906.6	270.0	4.00
3.95	1.86	YES					
L0052727		0	0.56550E-06	445145.2	3769906.8	270.0	4.00
3.95	1.86	YES					
L0052728		0	0.56550E-06	445136.7	3769907.0	270.0	4.00
3.95	1.86	YES					
L0052729		0	0.56550E-06	445128.2	3769907.1	270.0	4.00
3.95	1.86	YES					
L0052730		0	0.56550E-06	445119.7	3769907.3	270.0	4.00
3.95	1.86	YES					
L0052731		0	0.56550E-06	445111.2	3769907.5	270.0	4.00
3.95	1.86	YES					
L0052732		0	0.56550E-06	445102.7	3769907.6	270.0	4.00
3.95	1.86	YES					
L0052733		0	0.56550E-06	445094.2	3769907.8	270.0	4.00
3.95	1.86	YES					

L0052734	0	0.56550E-06	445085.7	3769908.0	270.0	4.00
3.95	1.86	YES				
L0052735	0	0.56550E-06	445077.2	3769908.2	270.0	4.00
3.95	1.86	YES				
L0052736	0	0.56550E-06	445068.7	3769908.3	270.0	4.00
3.95	1.86	YES				
L0052737	0	0.56550E-06	445060.2	3769908.5	270.0	4.00
3.95	1.86	YES				
L0052738	0	0.56550E-06	445051.7	3769908.7	270.0	4.00
3.95	1.86	YES				
L0052739	0	0.56550E-06	445043.2	3769908.9	270.0	4.00
3.95	1.86	YES				
L0052740	0	0.56550E-06	445034.7	3769909.0	270.0	4.00
3.95	1.86	YES				
L0052741	0	0.56550E-06	445026.2	3769909.2	270.0	4.00
3.95	1.86	YES				
L0052742	0	0.56550E-06	445017.7	3769909.4	270.0	4.00
3.95	1.86	YES				
L0052743	0	0.56550E-06	445009.2	3769909.6	270.0	4.00
3.95	1.86	YES				
L0052744	0	0.56550E-06	445000.7	3769909.7	270.0	4.00
3.95	1.86	YES				
L0052745	0	0.56550E-06	444992.2	3769909.9	270.0	4.00
3.95	1.86	YES				
L0052746	0	0.56550E-06	444983.7	3769910.1	270.0	4.00
3.95	1.86	YES				
L0052747	0	0.56550E-06	444975.2	3769910.2	270.0	4.00
3.95	1.86	YES				
L0052748	0	0.56550E-06	444966.7	3769910.4	270.0	4.00
3.95	1.86	YES				
L0052749	0	0.56550E-06	444958.2	3769910.6	270.0	4.00
3.95	1.86	YES				
L0052750	0	0.56550E-06	444949.7	3769910.8	270.0	4.00
3.95	1.86	YES				
L0052751	0	0.56550E-06	444941.2	3769910.9	270.0	4.00
3.95	1.86	YES				
L0052752	0	0.56550E-06	444932.7	3769911.1	270.0	4.00
3.95	1.86	YES				
L0052753	0	0.56550E-06	444924.2	3769911.3	270.0	4.00
3.95	1.86	YES				
L0052754	0	0.56550E-06	444915.7	3769911.5	270.0	4.00
3.95	1.86	YES				
L0052755	0	0.56550E-06	444907.2	3769911.6	270.0	4.00
3.95	1.86	YES				
L0052756	0	0.56550E-06	444898.7	3769911.8	270.0	4.00
3.95	1.86	YES				
L0052757	0	0.56550E-06	444890.2	3769912.0	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 115

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052758		0	0.56550E-06	444881.7	3769912.2	270.0	4.00
3.95	1.86	YES					
L0052759		0	0.56550E-06	444873.2	3769912.3	270.0	4.00
3.95	1.86	YES					
L0052760		0	0.56550E-06	444864.7	3769912.5	270.0	4.00
3.95	1.86	YES					
L0052761		0	0.56550E-06	444856.2	3769912.7	270.0	4.00
3.95	1.86	YES					
L0052762		0	0.56550E-06	444847.7	3769912.8	270.0	4.00
3.95	1.86	YES					
L0052763		0	0.56550E-06	444839.2	3769913.0	270.0	4.00
3.95	1.86	YES					
L0052764		0	0.56550E-06	444830.7	3769913.2	270.0	4.00
3.95	1.86	YES					
L0052765		0	0.56550E-06	444822.2	3769913.4	270.0	4.00
3.95	1.86	YES					
L0052766		0	0.56550E-06	444813.7	3769913.5	270.0	4.00
3.95	1.86	YES					
L0052767		0	0.56550E-06	444805.2	3769913.7	270.0	4.00
3.95	1.86	YES					
L0052768		0	0.56550E-06	444796.7	3769913.8	270.0	4.00
3.95	1.86	YES					
L0052769		0	0.56550E-06	444788.2	3769913.9	270.0	4.00
3.95	1.86	YES					
L0052770		0	0.56550E-06	444779.7	3769914.0	270.0	4.00
3.95	1.86	YES					
L0052771		0	0.56550E-06	444771.2	3769914.1	270.0	4.00
3.95	1.86	YES					
L0052772		0	0.56550E-06	444762.8	3769914.2	270.0	4.00
3.95	1.86	YES					
L0052773		0	0.56550E-06	444754.3	3769914.4	270.0	4.00
3.95	1.86	YES					

L0052774	0	0.56550E-06	444745.8	3769914.5	270.0	4.00
3.95	1.86	YES				
L0052775	0	0.56550E-06	444737.3	3769914.6	270.0	4.00
3.95	1.86	YES				
L0052776	0	0.56550E-06	444728.8	3769914.7	270.0	4.00
3.95	1.86	YES				
L0052777	0	0.56550E-06	444720.3	3769914.8	270.0	4.00
3.95	1.86	YES				
L0052778	0	0.56550E-06	444711.8	3769914.9	270.0	4.00
3.95	1.86	YES				
L0052779	0	0.56550E-06	444703.3	3769915.3	270.0	4.00
3.95	1.86	YES				
L0052780	0	0.56550E-06	444694.8	3769916.0	270.0	4.00
3.95	1.86	YES				
L0052781	0	0.56550E-06	444686.3	3769916.7	270.0	4.00
3.95	1.86	YES				
L0052782	0	0.56550E-06	444677.9	3769917.4	270.0	4.00
3.95	1.86	YES				
L0052783	0	0.56550E-06	444669.4	3769918.1	270.0	4.00
3.95	1.86	YES				
L0052784	0	0.56550E-06	444660.9	3769918.6	270.0	4.00
3.95	1.86	YES				
L0052785	0	0.56550E-06	444652.4	3769918.9	270.0	4.00
3.95	1.86	YES				
L0052786	0	0.56550E-06	444643.9	3769919.1	270.0	4.00
3.95	1.86	YES				
L0052787	0	0.56550E-06	444635.4	3769919.4	270.0	4.00
3.95	1.86	YES				
L0052788	0	0.56550E-06	444626.9	3769919.6	270.0	4.00
3.95	1.86	YES				
L0052789	0	0.56550E-06	444618.4	3769919.9	270.0	4.00
3.95	1.86	YES				
L0052790	0	0.56550E-06	444609.9	3769920.1	270.0	4.00
3.95	1.86	YES				
L0052791	0	0.56550E-06	444601.4	3769920.3	270.0	4.00
3.95	1.86	YES				
L0052792	0	0.56550E-06	444592.9	3769920.6	270.0	4.00
3.95	1.86	YES				
L0052793	0	0.56550E-06	444584.4	3769920.8	270.0	4.00
3.95	1.86	YES				
L0052794	0	0.56550E-06	444575.9	3769921.1	270.0	4.00
3.95	1.86	YES				
L0052795	0	0.56550E-06	444567.4	3769921.3	270.0	4.00
3.95	1.86	YES				
L0052796	0	0.56550E-06	444558.9	3769921.6	270.0	4.00
3.95	1.86	YES				
L0052797	0	0.56550E-06	444550.5	3769921.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 116

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052798		0	0.56550E-06	444542.0	3769922.1	270.0	4.00
3.95	1.86	YES					
L0052799		0	0.56550E-06	444533.5	3769922.3	270.0	4.00
3.95	1.86	YES					
L0052800		0	0.56550E-06	444525.0	3769922.6	270.0	4.00
3.95	1.86	YES					
L0052801		0	0.56550E-06	444516.5	3769922.8	270.0	4.00
3.95	1.86	YES					
L0052802		0	0.56550E-06	444508.0	3769923.0	270.0	4.00
3.95	1.86	YES					
L0052803		0	0.56550E-06	444499.5	3769923.3	270.0	4.00
3.95	1.86	YES					
L0052804		0	0.56550E-06	444491.0	3769923.5	270.0	4.00
3.95	1.86	YES					
L0052805		0	0.56550E-06	444482.5	3769923.8	270.0	4.00
3.95	1.86	YES					
L0052806		0	0.56550E-06	444474.0	3769924.0	270.0	4.00
3.95	1.86	YES					
L0052807		0	0.56550E-06	444465.5	3769924.3	270.0	4.00
3.95	1.86	YES					
L0052808		0	0.56550E-06	444457.0	3769924.5	270.0	4.00
3.95	1.86	YES					
L0052809		0	0.56550E-06	444448.5	3769924.8	270.0	4.00
3.95	1.86	YES					
L0052810		0	0.56550E-06	444440.0	3769925.0	270.0	4.00
3.95	1.86	YES					
L0052811		0	0.56550E-06	444431.5	3769925.3	270.0	4.00
3.95	1.86	YES					
L0052812		0	0.56550E-06	444423.0	3769925.5	270.0	4.00
3.95	1.86	YES					
L0052813		0	0.56550E-06	444414.5	3769925.8	270.0	4.00
3.95	1.86	YES					

L0052814	0	0.56550E-06	444406.0	3769926.0	270.0	4.00
3.95	1.86	YES				
L0052815	0	0.56550E-06	444397.5	3769926.2	270.0	4.00
3.95	1.86	YES				
L0052816	0	0.56550E-06	444389.0	3769926.5	270.0	4.00
3.95	1.86	YES				
L0052817	0	0.56550E-06	444380.5	3769926.7	270.0	4.00
3.95	1.86	YES				
L0052818	0	0.56550E-06	444372.0	3769927.0	270.0	4.00
3.95	1.86	YES				
L0052819	0	0.56550E-06	444363.5	3769927.2	270.0	4.00
3.95	1.86	YES				
L0052820	0	0.56550E-06	444355.0	3769927.5	270.0	4.00
3.95	1.86	YES				
L0052821	0	0.56550E-06	444346.5	3769927.7	270.0	4.00
3.95	1.86	YES				
L0052822	0	0.56550E-06	444338.0	3769928.0	270.0	4.00
3.95	1.86	YES				
L0052823	0	0.56550E-06	444334.2	3769932.8	270.0	4.00
3.95	1.86	YES				
L0052824	0	0.56550E-06	444334.1	3769941.3	270.0	4.00
3.95	1.86	YES				
L0052825	0	0.56550E-06	444334.0	3769949.8	270.0	4.00
3.95	1.86	YES				
L0052826	0	0.56550E-06	444333.9	3769958.3	270.0	4.00
3.95	1.86	YES				
L0052827	0	0.56550E-06	444333.8	3769966.8	270.0	4.00
3.95	1.86	YES				
L0052828	0	0.56550E-06	444333.6	3769975.3	270.0	4.00
3.95	1.86	YES				
L0052829	0	0.79290E-05	443737.9	3770466.0	270.0	4.00
3.95	1.86	YES				
L0052830	0	0.79290E-05	443746.4	3770465.9	270.0	4.00
3.95	1.86	YES				
L0052831	0	0.79290E-05	443754.9	3770465.8	270.0	4.00
3.95	1.86	YES				
L0052832	0	0.79290E-05	443763.4	3770465.8	270.0	4.00
3.95	1.86	YES				
L0052833	0	0.79290E-05	443771.9	3770465.7	270.0	4.00
3.95	1.86	YES				
L0052834	0	0.79290E-05	443780.4	3770465.6	270.0	4.00
3.95	1.86	YES				
L0052835	0	0.79290E-05	443788.9	3770465.5	270.0	4.00
3.95	1.86	YES				
L0052836	0	0.79290E-05	443797.4	3770465.5	270.0	4.00
3.95	1.86	YES				
L0052837	0	0.79290E-05	443805.9	3770465.4	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 117

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE	BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)	X	Y	
ID	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY			
L0052838		0	0.79290E-05	443814.4	3770465.3	270.0 4.00
3.95	1.86	YES				
L0052839		0	0.79290E-05	443822.9	3770465.2	270.0 4.00
3.95	1.86	YES				
L0052840		0	0.79290E-05	443831.4	3770465.2	270.0 4.00
3.95	1.86	YES				
L0052841		0	0.79290E-05	443839.9	3770465.1	270.0 4.00
3.95	1.86	YES				
L0052842		0	0.79290E-05	443848.4	3770465.0	270.0 4.00
3.95	1.86	YES				
L0052843		0	0.79290E-05	443856.9	3770465.0	270.0 4.00
3.95	1.86	YES				
L0052844		0	0.79290E-05	443865.4	3770464.9	270.0 4.00
3.95	1.86	YES				
L0052845		0	0.79290E-05	443873.9	3770464.8	270.0 4.00
3.95	1.86	YES				
L0052846		0	0.79290E-05	443882.4	3770464.7	270.0 4.00
3.95	1.86	YES				
L0052847		0	0.79290E-05	443890.9	3770464.7	270.0 4.00
3.95	1.86	YES				
L0052848		0	0.79290E-05	443899.4	3770464.6	270.0 4.00
3.95	1.86	YES				
L0052849		0	0.79290E-05	443907.9	3770464.5	270.0 4.00
3.95	1.86	YES				
L0052850		0	0.79290E-05	443916.4	3770464.5	270.0 4.00
3.95	1.86	YES				
L0052851		0	0.79290E-05	443924.9	3770464.4	270.0 4.00
3.95	1.86	YES				
L0052852		0	0.79290E-05	443933.4	3770464.3	270.0 4.00
3.95	1.86	YES				
L0052853		0	0.79290E-05	443941.9	3770464.2	270.0 4.00
3.95	1.86	YES				

L0052854	0	0.79290E-05	443950.4	3770464.2	270.0	4.00
3.95	1.86	YES				
L0052855	0	0.79290E-05	443958.9	3770464.1	270.0	4.00
3.95	1.86	YES				
L0052856	0	0.79290E-05	443967.4	3770464.0	270.0	4.00
3.95	1.86	YES				
L0052857	0	0.79290E-05	443975.9	3770463.9	270.0	4.00
3.95	1.86	YES				
L0052858	0	0.79290E-05	443984.4	3770463.9	270.0	4.00
3.95	1.86	YES				
L0052859	0	0.79290E-05	443992.9	3770463.8	270.0	4.00
3.95	1.86	YES				
L0052860	0	0.79290E-05	444001.4	3770463.7	270.0	4.00
3.95	1.86	YES				
L0052861	0	0.79290E-05	444009.9	3770463.7	270.0	4.00
3.95	1.86	YES				
L0052862	0	0.79290E-05	444018.4	3770463.6	270.0	4.00
3.95	1.86	YES				
L0052863	0	0.79290E-05	444026.9	3770463.5	270.0	4.00
3.95	1.86	YES				
L0052864	0	0.79290E-05	444035.4	3770463.4	270.0	4.00
3.95	1.86	YES				
L0052865	0	0.79290E-05	444043.9	3770463.4	270.0	4.00
3.95	1.86	YES				
L0052866	0	0.79290E-05	444052.4	3770463.3	270.0	4.00
3.95	1.86	YES				
L0052867	0	0.79290E-05	444060.9	3770463.2	270.0	4.00
3.95	1.86	YES				
L0052868	0	0.79290E-05	444069.4	3770463.2	270.0	4.00
3.95	1.86	YES				
L0052869	0	0.79290E-05	444077.9	3770463.1	270.0	4.00
3.95	1.86	YES				
L0052870	0	0.79290E-05	444086.4	3770463.0	270.0	4.00
3.95	1.86	YES				
L0052871	0	0.79290E-05	444094.9	3770462.9	270.0	4.00
3.95	1.86	YES				
L0052872	0	0.79290E-05	444103.4	3770462.9	270.0	4.00
3.95	1.86	YES				
L0052873	0	0.79290E-05	444111.9	3770462.8	270.0	4.00
3.95	1.86	YES				
L0052874	0	0.79290E-05	444120.4	3770462.7	270.0	4.00
3.95	1.86	YES				
L0052875	0	0.79290E-05	444128.9	3770462.6	270.0	4.00
3.95	1.86	YES				
L0052876	0	0.79290E-05	444137.4	3770462.6	270.0	4.00
3.95	1.86	YES				
L0052877	0	0.79290E-05	444145.9	3770462.5	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 118

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	X	Y	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)				
ID	CATS.	SOURCE	SCALAR	VARY	(METERS)	(METERS)	(METERS)
(METERS)	(METERS)		BY				
L0052878	0	0.79290E-05	444154.4	3770462.4	270.0	4.00	
3.95	1.86	YES					
L0052879	0	0.79290E-05	444162.9	3770462.4	270.0	4.00	
3.95	1.86	YES					
L0052880	0	0.79290E-05	444171.4	3770462.3	270.0	4.00	
3.95	1.86	YES					
L0052881	0	0.79290E-05	444179.9	3770462.2	270.0	4.00	
3.95	1.86	YES					
L0052882	0	0.79290E-05	444188.4	3770462.1	270.0	4.00	
3.95	1.86	YES					
L0052883	0	0.79290E-05	444196.9	3770462.1	270.0	4.00	
3.95	1.86	YES					
L0052884	0	0.79290E-05	444205.4	3770462.0	270.0	4.00	
3.95	1.86	YES					
L0052885	0	0.79290E-05	444213.9	3770461.9	270.0	4.00	
3.95	1.86	YES					
L0052886	0	0.79290E-05	444222.4	3770461.9	270.0	4.00	
3.95	1.86	YES					
L0052887	0	0.79290E-05	444230.9	3770461.8	270.0	4.00	
3.95	1.86	YES					
L0052888	0	0.79290E-05	444239.4	3770461.7	270.0	4.00	
3.95	1.86	YES					
L0052889	0	0.79290E-05	444247.9	3770461.6	270.0	4.00	
3.95	1.86	YES					
L0052890	0	0.79290E-05	444256.4	3770461.6	270.0	4.00	
3.95	1.86	YES					
L0052891	0	0.79290E-05	444264.9	3770461.5	270.0	4.00	
3.95	1.86	YES					
L0052892	0	0.79290E-05	444273.4	3770461.4	270.0	4.00	
3.95	1.86	YES					
L0052893	0	0.79290E-05	444281.9	3770461.4	270.0	4.00	
3.95	1.86	YES					

L0052894	0	0.79290E-05	444290.4	3770461.3	270.0	4.00
3.95	1.86	YES				
L0052895	0	0.79290E-05	444298.9	3770461.2	270.0	4.00
3.95	1.86	YES				
L0052896	0	0.79290E-05	444307.4	3770461.1	270.0	4.00
3.95	1.86	YES				
L0052897	0	0.79290E-05	444315.9	3770461.1	270.0	4.00
3.95	1.86	YES				
L0052898	0	0.79290E-05	444324.4	3770461.0	270.0	4.00
3.95	1.86	YES				
L0052899	0	0.79290E-05	444332.9	3770460.9	270.0	4.00
3.95	1.86	YES				
L0052900	0	0.79290E-05	444335.8	3770455.3	270.0	4.00
3.95	1.86	YES				
L0052901	0	0.79290E-05	444335.7	3770446.8	270.0	4.00
3.95	1.86	YES				
L0052902	0	0.79290E-05	444335.7	3770438.3	270.0	4.00
3.95	1.86	YES				
L0052903	0	0.79290E-05	444335.7	3770429.8	270.0	4.00
3.95	1.86	YES				
L0052904	0	0.79290E-05	444335.7	3770421.3	270.0	4.00
3.95	1.86	YES				
L0052905	0	0.79290E-05	444335.7	3770412.8	270.0	4.00
3.95	1.86	YES				
L0052906	0	0.79290E-05	444335.6	3770404.3	270.0	4.00
3.95	1.86	YES				
L0052907	0	0.79290E-05	444335.6	3770395.8	270.0	4.00
3.95	1.86	YES				
L0052908	0	0.79290E-05	444335.6	3770387.3	270.0	4.00
3.95	1.86	YES				
L0052909	0	0.79290E-05	444335.6	3770378.8	270.0	4.00
3.95	1.86	YES				
L0052910	0	0.79290E-05	444335.5	3770370.3	270.0	4.00
3.95	1.86	YES				
L0052911	0	0.79290E-05	444335.5	3770361.8	270.0	4.00
3.95	1.86	YES				
L0052912	0	0.79290E-05	444335.5	3770353.3	270.0	4.00
3.95	1.86	YES				
L0052913	0	0.79290E-05	444335.5	3770344.8	270.0	4.00
3.95	1.86	YES				
L0052914	0	0.79290E-05	444335.5	3770336.3	270.0	4.00
3.95	1.86	YES				
L0052915	0	0.79290E-05	444335.4	3770327.8	270.0	4.00
3.95	1.86	YES				
L0052916	0	0.79290E-05	444335.4	3770319.3	270.0	4.00
3.95	1.86	YES				
L0052917	0	0.79290E-05	444335.4	3770310.8	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 119

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052918		0	0.79290E-05	444335.4	3770302.3	270.0	4.00
3.95	1.86	YES					
L0052919		0	0.79290E-05	444335.3	3770293.8	270.0	4.00
3.95	1.86	YES					
L0052920		0	0.79290E-05	444335.3	3770285.3	270.0	4.00
3.95	1.86	YES					
L0052921		0	0.79290E-05	444335.3	3770276.8	270.0	4.00
3.95	1.86	YES					
L0052922		0	0.79290E-05	444335.3	3770268.3	270.0	4.00
3.95	1.86	YES					
L0052923		0	0.79290E-05	444335.3	3770259.8	270.0	4.00
3.95	1.86	YES					
L0052924		0	0.79290E-05	444335.2	3770251.3	270.0	4.00
3.95	1.86	YES					
L0052925		0	0.79290E-05	444335.2	3770242.8	270.0	4.00
3.95	1.86	YES					
L0052926		0	0.79290E-05	444335.2	3770234.3	270.0	4.00
3.95	1.86	YES					
L0052927		0	0.79290E-05	444335.2	3770225.8	270.0	4.00
3.95	1.86	YES					
L0052928		0	0.79290E-05	444335.1	3770217.3	270.0	4.00
3.95	1.86	YES					
L0052929		0	0.79290E-05	444335.1	3770208.8	270.0	4.00
3.95	1.86	YES					
L0052930		0	0.79290E-05	444335.1	3770200.3	270.0	4.00
3.95	1.86	YES					
L0052931		0	0.79290E-05	444335.1	3770191.8	270.0	4.00
3.95	1.86	YES					
L0052932		0	0.79290E-05	444335.1	3770183.3	270.0	4.00
3.95	1.86	YES					
L0052933		0	0.79290E-05	444335.0	3770174.8	270.0	4.00
3.95	1.86	YES					

L0052934	0	0.79290E-05	444335.0	3770166.3	270.0	4.00
3.95	1.86	YES				
L0052935	0	0.79290E-05	444335.0	3770157.8	270.0	4.00
3.95	1.86	YES				
L0052936	0	0.79290E-05	444335.0	3770149.3	270.0	4.00
3.95	1.86	YES				
L0052937	0	0.79290E-05	444334.9	3770140.8	270.0	4.00
3.95	1.86	YES				
L0052938	0	0.79290E-05	444334.9	3770132.3	270.0	4.00
3.95	1.86	YES				
L0052939	0	0.79290E-05	444334.9	3770123.8	270.0	4.00
3.95	1.86	YES				
L0052940	0	0.79290E-05	444334.9	3770115.3	270.0	4.00
3.95	1.86	YES				
L0052941	0	0.79290E-05	444334.9	3770106.8	270.0	4.00
3.95	1.86	YES				
L0052942	0	0.79290E-05	444334.8	3770098.3	270.0	4.00
3.95	1.86	YES				
L0052943	0	0.79290E-05	444334.8	3770089.8	270.0	4.00
3.95	1.86	YES				
L0052944	0	0.79290E-05	444334.8	3770081.3	270.0	4.00
3.95	1.86	YES				
L0052945	0	0.79290E-05	444334.8	3770072.8	270.0	4.00
3.95	1.86	YES				
L0052946	0	0.79290E-05	444334.7	3770064.3	270.0	4.00
3.95	1.86	YES				
L0052947	0	0.79290E-05	444334.7	3770055.8	270.0	4.00
3.95	1.86	YES				
L0052948	0	0.79290E-05	444334.7	3770047.3	270.0	4.00
3.95	1.86	YES				
L0052949	0	0.79290E-05	444334.7	3770038.8	270.0	4.00
3.95	1.86	YES				
L0052950	0	0.79290E-05	444334.7	3770030.3	270.0	4.00
3.95	1.86	YES				
L0052951	0	0.79290E-05	444334.6	3770021.8	270.0	4.00
3.95	1.86	YES				
L0052952	0	0.79290E-05	444334.6	3770013.3	270.0	4.00
3.95	1.86	YES				
L0052953	0	0.79290E-05	444334.6	3770004.8	270.0	4.00
3.95	1.86	YES				
L0052954	0	0.79290E-05	444334.6	3769996.3	270.0	4.00
3.95	1.86	YES				
L0052955	0	0.79290E-05	444334.5	3769987.8	270.0	4.00
3.95	1.86	YES				
L0052956	0	0.38300E-05	443943.2	3770531.7	270.0	4.00
3.95	1.86	YES				
L0052957	0	0.38300E-05	443951.7	3770531.6	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 120

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052958		0	0.38300E-05	443960.2	3770531.5	270.0	4.00
3.95	1.86	YES					
L0052959		0	0.38300E-05	443968.7	3770531.4	270.0	4.00
3.95	1.86	YES					
L0052960		0	0.38300E-05	443977.2	3770531.3	270.0	4.00
3.95	1.86	YES					
L0052961		0	0.38300E-05	443985.7	3770531.2	270.0	4.00
3.95	1.86	YES					
L0052962		0	0.38300E-05	443994.2	3770531.1	270.0	4.00
3.95	1.86	YES					
L0052963		0	0.38300E-05	444002.7	3770531.0	270.0	4.00
3.95	1.86	YES					
L0052964		0	0.38300E-05	444011.2	3770530.9	270.0	4.00
3.95	1.86	YES					
L0052965		0	0.38300E-05	444019.7	3770530.8	270.0	4.00
3.95	1.86	YES					
L0052966		0	0.38300E-05	444028.2	3770530.7	270.0	4.00
3.95	1.86	YES					
L0052967		0	0.38300E-05	444036.7	3770530.5	270.0	4.00
3.95	1.86	YES					
L0052968		0	0.38300E-05	444045.2	3770530.4	270.0	4.00
3.95	1.86	YES					
L0052969		0	0.38300E-05	444053.7	3770530.3	270.0	4.00
3.95	1.86	YES					
L0052970		0	0.38300E-05	444062.2	3770530.2	270.0	4.00
3.95	1.86	YES					
L0052971		0	0.38300E-05	444070.7	3770530.1	270.0	4.00
3.95	1.86	YES					
L0052972		0	0.38300E-05	444079.2	3770530.0	270.0	4.00
3.95	1.86	YES					
L0052973		0	0.38300E-05	444087.7	3770529.9	270.0	4.00
3.95	1.86	YES					

L0052974	0	0.38300E-05	444096.2	3770529.8	270.0	4.00
3.95	1.86	YES				
L0052975	0	0.38300E-05	444104.7	3770529.7	270.0	4.00
3.95	1.86	YES				
L0052976	0	0.38300E-05	444113.2	3770529.6	270.0	4.00
3.95	1.86	YES				
L0052977	0	0.38300E-05	444121.7	3770529.5	270.0	4.00
3.95	1.86	YES				
L0052978	0	0.38300E-05	444130.2	3770529.4	270.0	4.00
3.95	1.86	YES				
L0052979	0	0.38300E-05	444138.7	3770529.3	270.0	4.00
3.95	1.86	YES				
L0052980	0	0.38300E-05	444147.2	3770529.2	270.0	4.00
3.95	1.86	YES				
L0052981	0	0.38300E-05	444155.7	3770529.0	270.0	4.00
3.95	1.86	YES				
L0052982	0	0.38300E-05	444164.2	3770528.9	270.0	4.00
3.95	1.86	YES				
L0052983	0	0.38300E-05	444172.7	3770528.8	270.0	4.00
3.95	1.86	YES				
L0052984	0	0.38300E-05	444181.2	3770528.7	270.0	4.00
3.95	1.86	YES				
L0052985	0	0.38300E-05	444189.7	3770528.6	270.0	4.00
3.95	1.86	YES				
L0052986	0	0.38300E-05	444198.2	3770528.5	270.0	4.00
3.95	1.86	YES				
L0052987	0	0.38300E-05	444206.7	3770528.4	270.0	4.00
3.95	1.86	YES				
L0052988	0	0.38300E-05	444215.2	3770528.3	270.0	4.00
3.95	1.86	YES				
L0052989	0	0.38300E-05	444223.7	3770528.2	270.0	4.00
3.95	1.86	YES				
L0052990	0	0.38300E-05	444232.2	3770528.1	270.0	4.00
3.95	1.86	YES				
L0052991	0	0.38300E-05	444240.7	3770528.0	270.0	4.00
3.95	1.86	YES				
L0052992	0	0.38300E-05	444249.2	3770527.9	270.0	4.00
3.95	1.86	YES				
L0052993	0	0.38300E-05	444257.7	3770527.8	270.0	4.00
3.95	1.86	YES				
L0052994	0	0.38300E-05	444266.2	3770527.7	270.0	4.00
3.95	1.86	YES				
L0052995	0	0.38300E-05	444274.7	3770527.5	270.0	4.00
3.95	1.86	YES				
L0052996	0	0.18760E-05	444435.8	3770548.8	270.0	4.00
3.95	1.86	YES				
L0052997	0	0.18760E-05	444435.6	3770540.3	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 121

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0052998		0	0.18760E-05	444435.4	3770531.8	270.0	4.00
3.95	1.86	YES					
L0052999		0	0.18760E-05	444435.2	3770523.3	270.0	4.00
3.95	1.86	YES					
L0053000		0	0.18760E-05	444435.1	3770514.8	270.0	4.00
3.95	1.86	YES					
L0053001		0	0.18760E-05	444434.9	3770506.3	270.0	4.00
3.95	1.86	YES					
L0053002		0	0.18760E-05	444434.7	3770497.8	270.0	4.00
3.95	1.86	YES					
L0053003		0	0.27960E-05	443851.4	3770298.8	270.0	4.00
3.95	1.86	YES					
L0053004		0	0.27960E-05	443851.4	3770307.3	270.0	4.00
3.95	1.86	YES					
L0053005		0	0.27960E-05	443851.5	3770315.8	270.0	4.00
3.95	1.86	YES					
L0053006		0	0.27960E-05	443851.5	3770324.3	270.0	4.00
3.95	1.86	YES					
L0053007		0	0.27960E-05	443851.6	3770332.8	270.0	4.00
3.95	1.86	YES					
L0053008		0	0.27960E-05	443851.7	3770341.3	270.0	4.00
3.95	1.86	YES					
L0053009		0	0.27960E-05	443851.7	3770349.8	270.0	4.00
3.95	1.86	YES					
L0053010		0	0.27960E-05	443851.8	3770358.3	270.0	4.00
3.95	1.86	YES					
L0053011		0	0.27960E-05	443851.8	3770366.8	270.0	4.00
3.95	1.86	YES					
L0053012		0	0.27960E-05	443851.9	3770375.3	270.0	4.00
3.95	1.86	YES					
L0053013		0	0.27960E-05	443851.9	3770383.8	270.0	4.00
3.95	1.86	YES					

L0053014	0	0.33490E-05	444000.4	3770385.2	270.0	4.00
3.95	1.86	YES				
L0053015	0	0.33490E-05	444000.5	3770376.7	270.0	4.00
3.95	1.86	YES				
L0053016	0	0.33490E-05	444000.6	3770368.2	270.0	4.00
3.95	1.86	YES				
L0053017	0	0.33490E-05	444000.6	3770359.7	270.0	4.00
3.95	1.86	YES				
L0053018	0	0.33490E-05	444000.7	3770351.2	270.0	4.00
3.95	1.86	YES				
L0053019	0	0.33490E-05	444000.8	3770342.7	270.0	4.00
3.95	1.86	YES				
L0053020	0	0.33490E-05	444000.9	3770334.2	270.0	4.00
3.95	1.86	YES				
L0053021	0	0.33490E-05	444001.0	3770325.7	270.0	4.00
3.95	1.86	YES				
L0053022	0	0.33490E-05	444001.0	3770317.2	270.0	4.00
3.95	1.86	YES				
L0053023	0	0.33490E-05	444001.1	3770308.7	270.0	4.00
3.95	1.86	YES				
L0053024	0	0.33490E-05	444001.2	3770300.2	270.0	4.00
3.95	1.86	YES				
L0053025	0	0.28370E-05	444092.7	3770118.7	270.0	4.00
3.95	1.86	YES				
L0053026	0	0.28370E-05	444092.8	3770127.2	270.0	4.00
3.95	1.86	YES				
L0053027	0	0.28370E-05	444092.9	3770135.7	270.0	4.00
3.95	1.86	YES				
L0053028	0	0.28370E-05	444093.1	3770144.2	270.0	4.00
3.95	1.86	YES				
L0053029	0	0.28370E-05	444093.2	3770152.7	270.0	4.00
3.95	1.86	YES				
L0053030	0	0.28370E-05	444093.3	3770161.2	270.0	4.00
3.95	1.86	YES				
L0053031	0	0.28370E-05	444093.4	3770169.7	270.0	4.00
3.95	1.86	YES				
L0053032	0	0.28370E-05	444093.5	3770178.2	270.0	4.00
3.95	1.86	YES				
L0053033	0	0.28370E-05	444093.6	3770186.7	270.0	4.00
3.95	1.86	YES				
L0053034	0	0.28370E-05	444093.7	3770195.2	270.0	4.00
3.95	1.86	YES				
L0053035	0	0.28370E-05	444093.9	3770203.7	270.0	4.00
3.95	1.86	YES				
L0053036	0	0.28370E-05	444094.0	3770212.2	270.0	4.00
3.95	1.86	YES				
L0053037	0	0.28370E-05	444094.1	3770220.7	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 122

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0053038		0	0.28370E-05	444094.2	3770229.2	270.0	4.00
3.95	1.86	YES					
L0053039		0	0.28370E-05	444094.3	3770237.7	270.0	4.00
3.95	1.86	YES					
L0053040		0	0.28370E-05	444094.4	3770246.2	270.0	4.00
3.95	1.86	YES					
L0053041		0	0.28370E-05	444094.6	3770254.7	270.0	4.00
3.95	1.86	YES					
L0053042		0	0.28370E-05	444094.7	3770263.2	270.0	4.00
3.95	1.86	YES					
L0053043		0	0.28370E-05	444094.8	3770271.7	270.0	4.00
3.95	1.86	YES					
L0053044		0	0.28370E-05	444094.9	3770280.2	270.0	4.00
3.95	1.86	YES					
L0053045		0	0.28370E-05	444095.0	3770288.7	270.0	4.00
3.95	1.86	YES					
L0053046		0	0.28370E-05	444095.1	3770297.2	270.0	4.00
3.95	1.86	YES					
L0053047		0	0.28370E-05	444095.2	3770305.7	270.0	4.00
3.95	1.86	YES					
L0053048		0	0.28370E-05	444095.4	3770314.2	270.0	4.00
3.95	1.86	YES					
L0053049		0	0.28370E-05	444095.5	3770322.7	270.0	4.00
3.95	1.86	YES					
L0053050		0	0.28370E-05	444095.6	3770331.2	270.0	4.00
3.95	1.86	YES					
L0053051		0	0.28370E-05	444095.7	3770339.7	270.0	4.00
3.95	1.86	YES					
L0053052		0	0.28370E-05	444095.8	3770348.2	270.0	4.00
3.95	1.86	YES					
L0053053		0	0.28370E-05	444095.9	3770356.7	270.0	4.00
3.95	1.86	YES					

L0053054	0	0.28370E-05	444096.0	3770365.2	270.0	4.00
3.95	1.86	YES				
L0053055	0	0.28370E-05	444096.2	3770373.7	270.0	4.00
3.95	1.86	YES				
L0053056	0	0.25870E-05	444267.2	3770082.4	270.0	4.00
3.95	1.86	YES				
L0053057	0	0.25870E-05	444267.3	3770090.9	270.0	4.00
3.95	1.86	YES				
L0053058	0	0.25870E-05	444267.4	3770099.4	270.0	4.00
3.95	1.86	YES				
L0053059	0	0.25870E-05	444267.5	3770107.9	270.0	4.00
3.95	1.86	YES				
L0053060	0	0.25870E-05	444267.6	3770116.4	270.0	4.00
3.95	1.86	YES				
L0053061	0	0.25870E-05	444267.8	3770124.9	270.0	4.00
3.95	1.86	YES				
L0053062	0	0.25870E-05	444267.9	3770133.4	270.0	4.00
3.95	1.86	YES				
L0053063	0	0.25870E-05	444268.0	3770141.9	270.0	4.00
3.95	1.86	YES				
L0053064	0	0.25870E-05	444268.1	3770150.4	270.0	4.00
3.95	1.86	YES				
L0053065	0	0.25870E-05	444268.2	3770158.9	270.0	4.00
3.95	1.86	YES				
L0053066	0	0.25870E-05	444268.3	3770167.4	270.0	4.00
3.95	1.86	YES				
L0053067	0	0.25870E-05	444268.5	3770175.9	270.0	4.00
3.95	1.86	YES				
L0053068	0	0.25870E-05	444268.6	3770184.4	270.0	4.00
3.95	1.86	YES				
L0053069	0	0.25870E-05	444268.7	3770192.9	270.0	4.00
3.95	1.86	YES				
L0053070	0	0.25870E-05	444268.8	3770201.4	270.0	4.00
3.95	1.86	YES				
L0053071	0	0.25870E-05	444268.9	3770209.9	270.0	4.00
3.95	1.86	YES				
L0053072	0	0.25870E-05	444269.0	3770218.4	270.0	4.00
3.95	1.86	YES				
L0053073	0	0.25870E-05	444269.1	3770226.9	270.0	4.00
3.95	1.86	YES				
L0053074	0	0.25870E-05	444269.3	3770235.4	270.0	4.00
3.95	1.86	YES				
L0053075	0	0.25870E-05	444269.4	3770243.9	270.0	4.00
3.95	1.86	YES				
L0053076	0	0.25870E-05	444269.5	3770252.4	270.0	4.00
3.95	1.86	YES				
L0053077	0	0.25870E-05	444269.6	3770260.9	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 123

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0053078		0	0.25870E-05	444269.7	3770269.4	270.0	4.00
3.95	1.86	YES					
L0053079		0	0.25870E-05	444269.8	3770277.9	270.0	4.00
3.95	1.86	YES					
L0053080		0	0.25870E-05	444270.0	3770286.4	270.0	4.00
3.95	1.86	YES					
L0053081		0	0.25870E-05	444270.1	3770294.9	270.0	4.00
3.95	1.86	YES					
L0053082		0	0.25870E-05	444270.2	3770303.4	270.0	4.00
3.95	1.86	YES					
L0053083		0	0.25870E-05	444270.3	3770311.9	270.0	4.00
3.95	1.86	YES					
L0053084		0	0.25870E-05	444270.4	3770320.4	270.0	4.00
3.95	1.86	YES					
L0053085		0	0.25870E-05	444270.5	3770328.9	270.0	4.00
3.95	1.86	YES					
L0053086		0	0.25870E-05	444270.6	3770337.4	270.0	4.00
3.95	1.86	YES					
L0053087		0	0.25870E-05	444270.8	3770345.9	270.0	4.00
3.95	1.86	YES					
L0053088		0	0.25870E-05	444270.9	3770354.4	270.0	4.00
3.95	1.86	YES					
L0053089		0	0.25870E-05	444271.0	3770362.9	270.0	4.00
3.95	1.86	YES					
L0053090		0	0.29720E-05	444404.1	3770085.6	270.0	4.00
3.95	1.86	YES					
L0053091		0	0.29720E-05	444404.1	3770094.1	270.0	4.00
3.95	1.86	YES					
L0053092		0	0.29720E-05	444404.2	3770102.6	270.0	4.00
3.95	1.86	YES					
L0053093		0	0.29720E-05	444404.2	3770111.1	270.0	4.00
3.95	1.86	YES					

L0053094	0	0.29720E-05	444404.2	3770119.6	270.0	4.00
3.95	1.86	YES				
L0053095	0	0.29720E-05	444404.3	3770128.1	270.0	4.00
3.95	1.86	YES				
L0053096	0	0.29720E-05	444404.3	3770136.6	270.0	4.00
3.95	1.86	YES				
L0053097	0	0.29720E-05	444404.4	3770145.1	270.0	4.00
3.95	1.86	YES				
L0053098	0	0.29720E-05	444404.4	3770153.6	270.0	4.00
3.95	1.86	YES				
L0053099	0	0.29720E-05	444404.4	3770162.1	270.0	4.00
3.95	1.86	YES				
L0053100	0	0.29720E-05	444404.5	3770170.6	270.0	4.00
3.95	1.86	YES				
L0053101	0	0.29720E-05	444404.5	3770179.1	270.0	4.00
3.95	1.86	YES				
L0053102	0	0.29720E-05	444404.6	3770187.6	270.0	4.00
3.95	1.86	YES				
L0053103	0	0.29720E-05	444404.6	3770196.1	270.0	4.00
3.95	1.86	YES				
L0053104	0	0.29720E-05	444404.6	3770204.6	270.0	4.00
3.95	1.86	YES				
L0053105	0	0.29720E-05	444404.7	3770213.1	270.0	4.00
3.95	1.86	YES				
L0053106	0	0.29720E-05	444404.7	3770221.6	270.0	4.00
3.95	1.86	YES				
L0053107	0	0.29720E-05	444404.8	3770230.1	270.0	4.00
3.95	1.86	YES				
L0053108	0	0.29720E-05	444404.8	3770238.6	270.0	4.00
3.95	1.86	YES				
L0053109	0	0.29720E-05	444404.8	3770247.1	270.0	4.00
3.95	1.86	YES				
L0053110	0	0.29720E-05	444404.9	3770255.6	270.0	4.00
3.95	1.86	YES				
L0053111	0	0.29720E-05	444404.9	3770264.1	270.0	4.00
3.95	1.86	YES				
L0053112	0	0.29720E-05	444405.0	3770272.6	270.0	4.00
3.95	1.86	YES				
L0053113	0	0.29720E-05	444405.0	3770281.1	270.0	4.00
3.95	1.86	YES				
L0053114	0	0.29720E-05	444405.0	3770289.6	270.0	4.00
3.95	1.86	YES				
L0053115	0	0.29720E-05	444405.1	3770298.1	270.0	4.00
3.95	1.86	YES				
L0053116	0	0.29720E-05	444405.1	3770306.6	270.0	4.00
3.95	1.86	YES				
L0053117	0	0.29720E-05	444405.1	3770315.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 124

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0053118		0	0.29720E-05	444405.2	3770323.6	270.0	4.00
3.95	1.86	YES					
L0053119		0	0.29720E-05	444405.2	3770332.1	270.0	4.00
3.95	1.86	YES					
L0053120		0	0.29720E-05	444405.3	3770340.6	270.0	4.00
3.95	1.86	YES					
L0053121		0	0.29720E-05	444405.3	3770349.1	270.0	4.00
3.95	1.86	YES					
L0053122		0	0.29720E-05	444405.3	3770357.6	270.0	4.00
3.95	1.86	YES					
L0053123		0	0.29720E-05	444405.4	3770366.1	270.0	4.00
3.95	1.86	YES					
L0053124		0	0.29720E-05	444405.4	3770374.6	270.0	4.00
3.95	1.86	YES					
L0053125		0	0.29720E-05	444405.5	3770383.1	270.0	4.00
3.95	1.86	YES					
L0053126		0	0.31050E-05	444535.0	3770508.8	270.0	4.00
3.95	1.86	YES					
L0053127		0	0.31050E-05	444535.0	3770517.3	270.0	4.00
3.95	1.86	YES					
L0053128		0	0.31050E-05	444535.0	3770525.8	270.0	4.00
3.95	1.86	YES					
L0053129		0	0.31050E-05	444538.4	3770530.9	270.0	4.00
3.95	1.86	YES					
L0053130		0	0.31050E-05	444546.9	3770530.8	270.0	4.00
3.95	1.86	YES					
L0053131		0	0.31050E-05	444555.4	3770530.7	270.0	4.00
3.95	1.86	YES					
L0053132		0	0.31050E-05	444563.9	3770530.5	270.0	4.00
3.95	1.86	YES					
L0053133		0	0.31050E-05	444572.4	3770530.4	270.0	4.00
3.95	1.86	YES					

L0053134	0	0.31050E-05	444580.9	3770530.3	270.0	4.00
3.95	1.86	YES				
L0053135	0	0.31050E-05	444589.3	3770530.2	270.0	4.00
3.95	1.86	YES				
L0053136	0	0.31050E-05	444597.8	3770530.1	270.0	4.00
3.95	1.86	YES				
L0053137	0	0.30160E-05	443830.2	3770634.8	270.0	4.00
3.95	1.86	YES				
L0053138	0	0.30160E-05	443830.1	3770626.3	270.0	4.00
3.95	1.86	YES				
L0053139	0	0.30160E-05	443830.1	3770617.8	270.0	4.00
3.95	1.86	YES				
L0053140	0	0.30160E-05	443830.0	3770609.3	270.0	4.00
3.95	1.86	YES				
L0053141	0	0.30160E-05	443829.9	3770600.8	270.0	4.00
3.95	1.86	YES				
L0053142	0	0.30160E-05	443829.9	3770592.3	270.0	4.00
3.95	1.86	YES				
L0053143	0	0.30160E-05	443829.8	3770583.8	270.0	4.00
3.95	1.86	YES				
L0053144	0	0.30160E-05	443829.7	3770575.3	270.0	4.00
3.95	1.86	YES				
L0053145	0	0.30160E-05	443829.7	3770566.8	270.0	4.00
3.95	1.86	YES				
L0053146	0	0.30160E-05	443829.6	3770558.3	270.0	4.00
3.95	1.86	YES				
L0053147	0	0.30160E-05	443829.5	3770549.8	270.0	4.00
3.95	1.86	YES				
L0053148	0	0.29720E-05	444606.4	3770085.6	270.0	4.00
3.95	1.86	YES				
L0053149	0	0.29720E-05	444606.4	3770094.1	270.0	4.00
3.95	1.86	YES				
L0053150	0	0.29720E-05	444606.4	3770102.6	270.0	4.00
3.95	1.86	YES				
L0053151	0	0.29720E-05	444606.5	3770111.1	270.0	4.00
3.95	1.86	YES				
L0053152	0	0.29720E-05	444606.5	3770119.6	270.0	4.00
3.95	1.86	YES				
L0053153	0	0.29720E-05	444606.6	3770128.1	270.0	4.00
3.95	1.86	YES				
L0053154	0	0.29720E-05	444606.6	3770136.6	270.0	4.00
3.95	1.86	YES				
L0053155	0	0.29720E-05	444606.6	3770145.1	270.0	4.00
3.95	1.86	YES				
L0053156	0	0.29720E-05	444606.7	3770153.6	270.0	4.00
3.95	1.86	YES				
L0053157	0	0.29720E-05	444606.7	3770162.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 125

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** VOLUME SOURCE DATA

INIT.	INIT.	NUMBER	EMISSION	RATE		BASE	RELEASE
SOURCE	SOURCE	URBAN	EMISSION	RATE	X	ELEV.	HEIGHT
SY	SZ	PART.	(GRAMS/SEC)		Y	(METERS)	(METERS)
ID	SOURCE	SCALAR	VARY		(METERS)	(METERS)	(METERS)
(METERS)	(METERS)	CATS.	BY				
L0053158		0	0.29720E-05	444606.8	3770170.6	270.0	4.00
3.95	1.86	YES					
L0053159		0	0.29720E-05	444606.8	3770179.1	270.0	4.00
3.95	1.86	YES					
L0053160		0	0.29720E-05	444606.8	3770187.6	270.0	4.00
3.95	1.86	YES					
L0053161		0	0.29720E-05	444606.9	3770196.1	270.0	4.00
3.95	1.86	YES					
L0053162		0	0.29720E-05	444606.9	3770204.6	270.0	4.00
3.95	1.86	YES					
L0053163		0	0.29720E-05	444607.0	3770213.1	270.0	4.00
3.95	1.86	YES					
L0053164		0	0.29720E-05	444607.0	3770221.6	270.0	4.00
3.95	1.86	YES					
L0053165		0	0.29720E-05	444607.0	3770230.1	270.0	4.00
3.95	1.86	YES					
L0053166		0	0.29720E-05	444607.1	3770238.6	270.0	4.00
3.95	1.86	YES					
L0053167		0	0.29720E-05	444607.1	3770247.1	270.0	4.00
3.95	1.86	YES					
L0053168		0	0.29720E-05	444607.2	3770255.6	270.0	4.00
3.95	1.86	YES					
L0053169		0	0.29720E-05	444607.2	3770264.1	270.0	4.00
3.95	1.86	YES					
L0053170		0	0.29720E-05	444607.2	3770272.6	270.0	4.00
3.95	1.86	YES					
L0053171		0	0.29720E-05	444607.3	3770281.1	270.0	4.00
3.95	1.86	YES					
L0053172		0	0.29720E-05	444607.3	3770289.6	270.0	4.00
3.95	1.86	YES					
L0053173		0	0.29720E-05	444607.4	3770298.1	270.0	4.00
3.95	1.86	YES					

L0053174	0	0.29720E-05	444607.4	3770306.6	270.0	4.00
3.95	1.86	YES				
L0053175	0	0.29720E-05	444607.4	3770315.1	270.0	4.00
3.95	1.86	YES				
L0053176	0	0.29720E-05	444607.5	3770323.6	270.0	4.00
3.95	1.86	YES				
L0053177	0	0.29720E-05	444607.5	3770332.1	270.0	4.00
3.95	1.86	YES				
L0053178	0	0.29720E-05	444607.6	3770340.6	270.0	4.00
3.95	1.86	YES				
L0053179	0	0.29720E-05	444607.6	3770349.1	270.0	4.00
3.95	1.86	YES				
L0053180	0	0.29720E-05	444607.6	3770357.6	270.0	4.00
3.95	1.86	YES				
L0053181	0	0.29720E-05	444607.7	3770366.1	270.0	4.00
3.95	1.86	YES				
L0053182	0	0.29720E-05	444607.7	3770374.6	270.0	4.00
3.95	1.86	YES				
L0053183	0	0.29720E-05	444607.7	3770383.1	270.0	4.00
3.95	1.86	YES				

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 126

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
ALL	L0048238	, L0048239	, L0048240	, L0048241	,
L0048242	, L0048243	, L0048244	, L0048245	,	
	L0048246	, L0048247	, L0048248	, L0048249	,
L0048250	, L0048251	, L0048252	, L0048253	,	
	L0048254	, L0048255	, L0048256	, L0048257	,
L0048258	, L0048259	, L0048260	, L0048261	,	
	L0048262	, L0048263	, L0048264	, L0048265	,
L0048266	, L0048267	, L0048268	, L0048269	,	
	L0048270	, L0048271	, L0048272	, L0048273	,
L0048274	, L0048275	, L0048276	, L0048277	,	
	L0048278	, L0048279	, L0048280	, L0048281	,
L0048282	, L0048283	, L0048284	, L0048285	,	
	L0048286	, L0048287	, L0048288	, L0048289	,
L0048290	, L0048291	, L0048292	, L0048293	,	
	L0048294	, L0048295	, L0048296	, L0048297	,
L0048298	, L0048299	, L0048300	, L0048301	,	
	L0048302	, L0048303	, L0048304	, L0048305	,
L0048306	, L0048307	, L0048308	, L0048309	,	
	L0048310	, L0048311	, L0048312	, L0048313	,
L0048314	, L0048315	, L0048316	, L0048317	,	
	L0048318	, L0048319	, L0048320	, L0048321	,
L0048322	, L0048323	, L0048324	, L0048325	,	
	L0048326	, L0048327	, L0048328	, L0048329	,
L0048330	, L0048331	, L0048332	, L0048333	,	
	L0048334	, L0048335	, L0048336	, L0048337	,
L0048338	, L0048339	, L0048340	, L0048341	,	

L0048346	L0048342 , L0048347	, L0048343 , L0048348	, L0048344 , L0048349	, L0048345 ,	,
L0048354	L0048350 , L0048355	, L0048351 , L0048356	, L0048352 , L0048357	, L0048353 ,	,
L0048362	L0048358 , L0048363	, L0048359 , L0048364	, L0048360 , L0048365	, L0048361 ,	,
L0048370	L0048366 , L0048371	, L0048367 , L0048372	, L0048368 , L0048373	, L0048369 ,	,
L0048378	L0048374 , L0048379	, L0048375 , L0048380	, L0048376 , L0048381	, L0048377 ,	,
L0048386	L0048382 , L0048387	, L0048383 , L0048388	, L0048384 , L0048389	, L0048385 ,	,
L0048394	L0048390 , L0048395	, L0048391 , L0048396	, L0048392 , L0048397	, L0048393 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 127

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0048402	L0048398	, L0048399	, L0048400	, L0048401	,
	, L0048403	, L0048404	, L0048405	,	
L0048410	L0048406	, L0048407	, L0048408	, L0048409	,
	, L0048411	, L0048412	, L0048413	,	
L0048418	L0048414	, L0048415	, L0048416	, L0048417	,
	, L0048419	, L0048420	, L0048421	,	
L0048426	L0048422	, L0048423	, L0048424	, L0048425	,
	, L0048427	, L0048428	, L0048429	,	
L0048434	L0048430	, L0048431	, L0048432	, L0048433	,
	, L0048435	, L0048436	, L0048437	,	
L0048442	L0048438	, L0048439	, L0048440	, L0048441	,
	, L0048443	, L0048444	, L0048445	,	
L0048450	L0048446	, L0048447	, L0048448	, L0048449	,
	, L0048451	, L0048452	, L0048453	,	
L0048458	L0048454	, L0048455	, L0048456	, L0048457	,
	, L0048459	, L0048460	, L0048461	,	
L0048466	L0048462	, L0048463	, L0048464	, L0048465	,
	, L0048467	, L0048468	, L0048469	,	
L0048474	L0048470	, L0048471	, L0048472	, L0048473	,
	, L0048475	, L0048476	, L0048477	,	
L0048482	L0048478	, L0048479	, L0048480	, L0048481	,
	, L0048483	, L0048484	, L0048485	,	
L0048490	L0048486	, L0048487	, L0048488	, L0048489	,
	, L0048491	, L0048492	, L0048493	,	
L0048498	L0048494	, L0048495	, L0048496	, L0048497	,
	, L0048499	, L0048500	, L0048501	,	

L0048506	L0048502	, L0048503	, L0048504	, L0048505	,
	, L0048507	, L0048508	, L0048509	,	
L0048514	L0048510	, L0048511	, L0048512	, L0048513	,
	, L0048515	, L0048516	, L0048517	,	
L0048522	L0048518	, L0048519	, L0048520	, L0048521	,
	, L0048523	, L0048524	, L0048525	,	
L0048530	L0048526	, L0048527	, L0048528	, L0048529	,
	, L0048531	, L0048532	, L0048533	,	
L0048538	L0048534	, L0048535	, L0048536	, L0048537	,
	, L0048539	, L0048540	, L0048541	,	
L0048546	L0048542	, L0048543	, L0048544	, L0048545	,
	, L0048547	, L0048548	, L0048549	,	
L0048554	L0048550	, L0048551	, L0048552	, L0048553	,
	, L0048555	, L0048556	, L0048557	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 128

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0048562	L0048558	, L0048559	, L0048560	, L0048561	,
	, L0048563	, L0048564	, L0048565	,	
L0048570	L0048566	, L0048567	, L0048568	, L0048569	,
	, L0048571	, L0048572	, L0048573	,	
L0048578	L0048574	, L0048575	, L0048576	, L0048577	,
	, L0048579	, L0048580	, L0048581	,	
L0048586	L0048582	, L0048583	, L0048584	, L0048585	,
	, L0048587	, L0048588	, L0048589	,	
L0048594	L0048590	, L0048591	, L0048592	, L0048593	,
	, L0048595	, L0048596	, L0048597	,	
L0048602	L0048598	, L0048599	, L0048600	, L0048601	,
	, L0048603	, L0048604	, L0048605	,	
L0048610	L0048606	, L0048607	, L0048608	, L0048609	,
	, L0048611	, L0048612	, L0048613	,	
L0048618	L0048614	, L0048615	, L0048616	, L0048617	,
	, L0048619	, L0048620	, L0048621	,	
L0048626	L0048622	, L0048623	, L0048624	, L0048625	,
	, L0048627	, L0048628	, L0048629	,	
L0048634	L0048630	, L0048631	, L0048632	, L0048633	,
	, L0048635	, L0048636	, L0048637	,	
L0048642	L0048638	, L0048639	, L0048640	, L0048641	,
	, L0048643	, L0048644	, L0048645	,	
L0048650	L0048646	, L0048647	, L0048648	, L0048649	,
	, L0048651	, L0048652	, L0048653	,	
L0048658	L0048654	, L0048655	, L0048656	, L0048657	,
	, L0048659	, L0048660	, L0048661	,	

L0048666	L0048662	, L0048663	, L0048664	, L0048665	,
	, L0048667	, L0048668	, L0048669	,	
L0048674	L0048670	, L0048671	, L0048672	, L0048673	,
	, L0048675	, L0048676	, L0048677	,	
L0048682	L0048678	, L0048679	, L0048680	, L0048681	,
	, L0048683	, L0048684	, L0048685	,	
L0048690	L0048686	, L0048687	, L0048688	, L0048689	,
	, L0048691	, L0048692	, L0048693	,	
L0048698	L0048694	, L0048695	, L0048696	, L0048697	,
	, L0048699	, L0048700	, L0048701	,	
L0048706	L0048702	, L0048703	, L0048704	, L0048705	,
	, L0048707	, L0048708	, L0048709	,	
L0048714	L0048710	, L0048711	, L0048712	, L0048713	,
	, L0048715	, L0048716	, L0048717	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 129

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0048722	L0048718	, L0048719	, L0048720	, L0048721	,
	, L0048723	, L0048724	, L0048725	,	
L0048730	L0048726	, L0048727	, L0048728	, L0048729	,
	, L0048731	, L0048732	, L0048733	,	
L0048738	L0048734	, L0048735	, L0048736	, L0048737	,
	, L0048739	, L0048740	, L0048741	,	
L0048746	L0048742	, L0048743	, L0048744	, L0048745	,
	, L0048747	, L0048748	, L0048749	,	
L0048754	L0048750	, L0048751	, L0048752	, L0048753	,
	, L0048755	, L0048756	, L0048757	,	
L0048762	L0048758	, L0048759	, L0048760	, L0048761	,
	, L0048763	, L0048764	, L0048765	,	
L0048770	L0048766	, L0048767	, L0048768	, L0048769	,
	, L0048771	, L0048772	, L0048773	,	
L0048778	L0048774	, L0048775	, L0048776	, L0048777	,
	, L0048779	, L0048780	, L0048781	,	
L0048786	L0048782	, L0048783	, L0048784	, L0048785	,
	, L0048787	, L0048788	, L0048789	,	
L0048794	L0048790	, L0048791	, L0048792	, L0048793	,
	, L0048795	, L0048796	, L0048797	,	
L0048802	L0048798	, L0048799	, L0048800	, L0048801	,
	, L0048803	, L0048804	, L0048805	,	
L0048810	L0048806	, L0048807	, L0048808	, L0048809	,
	, L0048811	, L0048812	, L0048813	,	
L0048818	L0048814	, L0048815	, L0048816	, L0048817	,
	, L0048819	, L0048820	, L0048821	,	

L0048826	L0048822	, L0048823	, L0048824	, L0048825	,
	, L0048827	, L0048828	, L0048829	,	
L0048834	L0048830	, L0048831	, L0048832	, L0048833	,
	, L0048835	, L0048836	, L0048837	,	
L0048842	L0048838	, L0048839	, L0048840	, L0048841	,
	, L0048843	, L0048844	, L0048845	,	
L0048850	L0048846	, L0048847	, L0048848	, L0048849	,
	, L0048851	, L0048852	, L0048853	,	
L0048858	L0048854	, L0048855	, L0048856	, L0048857	,
	, L0048859	, L0048860	, L0048861	,	
L0048866	L0048862	, L0048863	, L0048864	, L0048865	,
	, L0048867	, L0048868	, L0048869	,	
L0048874	L0048870	, L0048871	, L0048872	, L0048873	,
	, L0048875	, L0048876	, L0048877	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 130

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0048882	L0048878	, L0048879	, L0048880	, L0048881	,
	, L0048883	, L0048884	, L0048885	,	
L0048890	L0048886	, L0048887	, L0048888	, L0048889	,
	, L0048891	, L0048892	, L0048893	,	
L0048898	L0048894	, L0048895	, L0048896	, L0048897	,
	, L0048899	, L0048900	, L0048901	,	
L0048906	L0048902	, L0048903	, L0048904	, L0048905	,
	, L0048907	, L0048908	, L0048909	,	
L0048914	L0048910	, L0048911	, L0048912	, L0048913	,
	, L0048915	, L0048916	, L0048917	,	
L0048922	L0048918	, L0048919	, L0048920	, L0048921	,
	, L0048923	, L0048924	, L0048925	,	
L0048930	L0048926	, L0048927	, L0048928	, L0048929	,
	, L0048931	, L0048932	, L0048933	,	
L0048938	L0048934	, L0048935	, L0048936	, L0048937	,
	, L0048939	, L0048940	, L0048941	,	
L0048946	L0048942	, L0048943	, L0048944	, L0048945	,
	, L0048947	, L0048948	, L0048949	,	
L0048954	L0048950	, L0048951	, L0048952	, L0048953	,
	, L0048955	, L0048956	, L0048957	,	
L0048962	L0048958	, L0048959	, L0048960	, L0048961	,
	, L0048963	, L0048964	, L0048965	,	
L0048970	L0048966	, L0048967	, L0048968	, L0048969	,
	, L0048971	, L0048972	, L0048973	,	
L0048978	L0048974	, L0048975	, L0048976	, L0048977	,
	, L0048979	, L0048980	, L0048981	,	

L0048986	L0048982	, L0048983	, L0048984	, L0048985	,
	, L0048987	, L0048988	, L0048989	,	
L0048994	L0048990	, L0048991	, L0048992	, L0048993	,
	, L0048995	, L0048996	, L0048997	,	
L0049002	L0048998	, L0048999	, L0049000	, L0049001	,
	, L0049003	, L0049004	, L0049005	,	
L0049010	L0049006	, L0049007	, L0049008	, L0049009	,
	, L0049011	, L0049012	, L0049013	,	
L0049018	L0049014	, L0049015	, L0049016	, L0049017	,
	, L0049019	, L0049020	, L0049021	,	
L0049026	L0049022	, L0049023	, L0049024	, L0049025	,
	, L0049027	, L0049028	, L0049029	,	
L0049034	L0049030	, L0049031	, L0049032	, L0049033	,
	, L0049035	, L0049036	, L0049037	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 131

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049042	L0049038	, L0049039	, L0049040	, L0049041	,
	, L0049043	, L0049044	, L0049045	,	
L0049050	L0049046	, L0049047	, L0049048	, L0049049	,
	, L0049051	, L0049052	, L0049053	,	
L0049058	L0049054	, L0049055	, L0049056	, L0049057	,
	, L0049059	, L0049060	, L0049061	,	
L0049066	L0049062	, L0049063	, L0049064	, L0049065	,
	, L0049067	, L0049068	, L0049069	,	
L0049074	L0049070	, L0049071	, L0049072	, L0049073	,
	, L0049075	, L0049076	, L0049077	,	
L0049082	L0049078	, L0049079	, L0049080	, L0049081	,
	, L0049083	, L0049084	, L0049085	,	
L0049090	L0049086	, L0049087	, L0049088	, L0049089	,
	, L0049091	, L0049092	, L0049093	,	
L0049098	L0049094	, L0049095	, L0049096	, L0049097	,
	, L0049099	, L0049100	, L0049101	,	
L0049106	L0049102	, L0049103	, L0049104	, L0049105	,
	, L0049107	, L0049108	, L0049109	,	
L0049114	L0049110	, L0049111	, L0049112	, L0049113	,
	, L0049115	, L0049116	, L0049117	,	
L0049122	L0049118	, L0049119	, L0049120	, L0049121	,
	, L0049123	, L0049124	, L0049125	,	
L0049130	L0049126	, L0049127	, L0049128	, L0049129	,
	, L0049131	, L0049132	, L0049133	,	
L0049138	L0049134	, L0049135	, L0049136	, L0049137	,
	, L0049139	, L0049140	, L0049141	,	

L0049146	L0049142	, L0049143	, L0049144	, L0049145	,
	, L0049147	, L0049148	, L0049149	,	
L0049154	L0049150	, L0049151	, L0049152	, L0049153	,
	, L0049155	, L0049156	, L0049157	,	
L0049162	L0049158	, L0049159	, L0049160	, L0049161	,
	, L0049163	, L0049164	, L0049165	,	
L0049170	L0049166	, L0049167	, L0049168	, L0049169	,
	, L0049171	, L0049172	, L0049173	,	
L0049178	L0049174	, L0049175	, L0049176	, L0049177	,
	, L0049179	, L0049180	, L0049181	,	
L0049186	L0049182	, L0049183	, L0049184	, L0049185	,
	, L0049187	, L0049188	, L0049189	,	
L0049194	L0049190	, L0049191	, L0049192	, L0049193	,
	, L0049195	, L0049196	, L0049197	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 132

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049202	L0049198	, L0049199	, L0049200	, L0049201	,
	, L0049203	, L0049204	, L0049205	,	
L0049210	L0049206	, L0049207	, L0049208	, L0049209	,
	, L0049211	, L0049212	, L0049213	,	
L0049218	L0049214	, L0049215	, L0049216	, L0049217	,
	, L0049219	, L0049220	, L0049221	,	
L0049226	L0049222	, L0049223	, L0049224	, L0049225	,
	, L0049227	, L0049228	, L0049229	,	
L0049234	L0049230	, L0049231	, L0049232	, L0049233	,
	, L0049235	, L0049236	, L0049237	,	
L0049242	L0049238	, L0049239	, L0049240	, L0049241	,
	, L0049243	, L0049244	, L0049245	,	
L0049250	L0049246	, L0049247	, L0049248	, L0049249	,
	, L0049251	, L0049252	, L0049253	,	
L0049258	L0049254	, L0049255	, L0049256	, L0049257	,
	, L0049259	, L0049260	, L0049261	,	
L0049266	L0049262	, L0049263	, L0049264	, L0049265	,
	, L0049267	, L0049268	, L0049269	,	
L0049274	L0049270	, L0049271	, L0049272	, L0049273	,
	, L0049275	, L0049276	, L0049277	,	
L0049282	L0049278	, L0049279	, L0049280	, L0049281	,
	, L0049283	, L0049284	, L0049285	,	
L0049290	L0049286	, L0049287	, L0049288	, L0049289	,
	, L0049291	, L0049292	, L0049293	,	
L0049298	L0049294	, L0049295	, L0049296	, L0049297	,
	, L0049299	, L0049300	, L0049301	,	

L0049306	L0049302 , L0049307	, L0049303 , L0049308	, L0049304 , L0049309	, L0049305 ,	,
L0049314	L0049310 , L0049315	, L0049311 , L0049316	, L0049312 , L0049317	, L0049313 ,	,
L0049322	L0049318 , L0049323	, L0049319 , L0049324	, L0049320 , L0049325	, L0049321 ,	,
L0049330	L0049326 , L0049331	, L0049327 , L0049332	, L0049328 , L0049333	, L0049329 ,	,
L0049338	L0049334 , L0049339	, L0049335 , L0049340	, L0049336 , L0049341	, L0049337 ,	,
L0049346	L0049342 , L0049347	, L0049343 , L0049348	, L0049344 , L0049349	, L0049345 ,	,
L0049354	L0049350 , L0049355	, L0049351 , L0049356	, L0049352 , L0049357	, L0049353 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 133

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049362	L0049358	, L0049359	, L0049360	, L0049361	,
	, L0049363	, L0049364	, L0049365	,	
L0049370	L0049366	, L0049367	, L0049368	, L0049369	,
	, L0049371	, L0049372	, L0049373	,	
L0049378	L0049374	, L0049375	, L0049376	, L0049377	,
	, L0049379	, L0049380	, L0049381	,	
L0049386	L0049382	, L0049383	, L0049384	, L0049385	,
	, L0049387	, L0049388	, L0049389	,	
L0049394	L0049390	, L0049391	, L0049392	, L0049393	,
	, L0049395	, L0049396	, L0049397	,	
L0049402	L0049398	, L0049399	, L0049400	, L0049401	,
	, L0049403	, L0049404	, L0049405	,	
L0049410	L0049406	, L0049407	, L0049408	, L0049409	,
	, L0049411	, L0049412	, L0049413	,	
L0049418	L0049414	, L0049415	, L0049416	, L0049417	,
	, L0049419	, L0049420	, L0049421	,	
L0049426	L0049422	, L0049423	, L0049424	, L0049425	,
	, L0049427	, L0049428	, L0049429	,	
L0049434	L0049430	, L0049431	, L0049432	, L0049433	,
	, L0049435	, L0049436	, L0049437	,	
L0049442	L0049438	, L0049439	, L0049440	, L0049441	,
	, L0049443	, L0049444	, L0049445	,	
L0049450	L0049446	, L0049447	, L0049448	, L0049449	,
	, L0049451	, L0049452	, L0049453	,	
L0049458	L0049454	, L0049455	, L0049456	, L0049457	,
	, L0049459	, L0049460	, L0049461	,	

L0049466	L0049462	, L0049463	, L0049464	, L0049465	,
	, L0049467	, L0049468	, L0049469	,	
L0049474	L0049470	, L0049471	, L0049472	, L0049473	,
	, L0049475	, L0049476	, L0049477	,	
L0049482	L0049478	, L0049479	, L0049480	, L0049481	,
	, L0049483	, L0049484	, L0049485	,	
L0049490	L0049486	, L0049487	, L0049488	, L0049489	,
	, L0049491	, L0049492	, L0049493	,	
L0049498	L0049494	, L0049495	, L0049496	, L0049497	,
	, L0049499	, L0049500	, L0049501	,	
L0049506	L0049502	, L0049503	, L0049504	, L0049505	,
	, L0049507	, L0049508	, L0049509	,	
L0049514	L0049510	, L0049511	, L0049512	, L0049513	,
	, L0049515	, L0049516	, L0049517	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 134

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049522	L0049518	, L0049519	, L0049520	, L0049521	,
	, L0049523	, L0049524	, L0049525	,	
L0049530	L0049526	, L0049527	, L0049528	, L0049529	,
	, L0049531	, L0049532	, L0049533	,	
L0049538	L0049534	, L0049535	, L0049536	, L0049537	,
	, L0049539	, L0049540	, L0049541	,	
L0049546	L0049542	, L0049543	, L0049544	, L0049545	,
	, L0049547	, L0049548	, L0049549	,	
L0049554	L0049550	, L0049551	, L0049552	, L0049553	,
	, L0049555	, L0049556	, L0049557	,	
L0049562	L0049558	, L0049559	, L0049560	, L0049561	,
	, L0049563	, L0049564	, L0049565	,	
L0049570	L0049566	, L0049567	, L0049568	, L0049569	,
	, L0049571	, L0049572	, L0049573	,	
L0049578	L0049574	, L0049575	, L0049576	, L0049577	,
	, L0049579	, L0049580	, L0049581	,	
L0049586	L0049582	, L0049583	, L0049584	, L0049585	,
	, L0049587	, L0049588	, L0049589	,	
L0049594	L0049590	, L0049591	, L0049592	, L0049593	,
	, L0049595	, L0049596	, L0049597	,	
L0049602	L0049598	, L0049599	, L0049600	, L0049601	,
	, L0049603	, L0049604	, L0049605	,	
L0049610	L0049606	, L0049607	, L0049608	, L0049609	,
	, L0049611	, L0049612	, L0049613	,	
L0049618	L0049614	, L0049615	, L0049616	, L0049617	,
	, L0049619	, L0049620	, L0049621	,	

L0049626	L0049622	, L0049623	, L0049624	, L0049625	,
	, L0049627	, L0049628	, L0049629	,	
L0049634	L0049630	, L0049631	, L0049632	, L0049633	,
	, L0049635	, L0049636	, L0049637	,	
L0049642	L0049638	, L0049639	, L0049640	, L0049641	,
	, L0049643	, L0049644	, L0049645	,	
L0049650	L0049646	, L0049647	, L0049648	, L0049649	,
	, L0049651	, L0049652	, L0049653	,	
L0049658	L0049654	, L0049655	, L0049656	, L0049657	,
	, L0049659	, L0049660	, L0049661	,	
L0049666	L0049662	, L0049663	, L0049664	, L0049665	,
	, L0049667	, L0049668	, L0049669	,	
L0049674	L0049670	, L0049671	, L0049672	, L0049673	,
	, L0049675	, L0049676	, L0049677	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 135

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049682	L0049678	, L0049679	, L0049680	, L0049681	,
	, L0049683	, L0049684	, L0049685	,	
L0049690	L0049686	, L0049687	, L0049688	, L0049689	,
	, L0049691	, L0049692	, L0049693	,	
L0049698	L0049694	, L0049695	, L0049696	, L0049697	,
	, L0049699	, L0049700	, L0049701	,	
L0049706	L0049702	, L0049703	, L0049704	, L0049705	,
	, L0049707	, L0049708	, L0049709	,	
L0049714	L0049710	, L0049711	, L0049712	, L0049713	,
	, L0049715	, L0049716	, L0049717	,	
L0049722	L0049718	, L0049719	, L0049720	, L0049721	,
	, L0049723	, L0049724	, L0049725	,	
L0049730	L0049726	, L0049727	, L0049728	, L0049729	,
	, L0049731	, L0049732	, L0049733	,	
L0049738	L0049734	, L0049735	, L0049736	, L0049737	,
	, L0049739	, L0049740	, L0049741	,	
L0049746	L0049742	, L0049743	, L0049744	, L0049745	,
	, L0049747	, L0049748	, L0049749	,	
L0049754	L0049750	, L0049751	, L0049752	, L0049753	,
	, L0049755	, L0049756	, L0049757	,	
L0049762	L0049758	, L0049759	, L0049760	, L0049761	,
	, L0049763	, L0049764	, L0049765	,	
L0049770	L0049766	, L0049767	, L0049768	, L0049769	,
	, L0049771	, L0049772	, L0049773	,	
L0049778	L0049774	, L0049775	, L0049776	, L0049777	,
	, L0049779	, L0049780	, L0049781	,	

L0049786	L0049782	, L0049783	, L0049784	, L0049785	,
	, L0049787	, L0049788	, L0049789	,	
L0049794	L0049790	, L0049791	, L0049792	, L0049793	,
	, L0049795	, L0049796	, L0049797	,	
L0049802	L0049798	, L0049799	, L0049800	, L0049801	,
	, L0049803	, L0049804	, L0049805	,	
L0049810	L0049806	, L0049807	, L0049808	, L0049809	,
	, L0049811	, L0049812	, L0049813	,	
L0049818	L0049814	, L0049815	, L0049816	, L0049817	,
	, L0049819	, L0049820	, L0049821	,	
L0049826	L0049822	, L0049823	, L0049824	, L0049825	,
	, L0049827	, L0049828	, L0049829	,	
L0049834	L0049830	, L0049831	, L0049832	, L0049833	,
	, L0049835	, L0049836	, L0049837	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 136

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0049842	L0049838	, L0049839	, L0049840	, L0049841	,
	, L0049843	, L0049844	, L0049845	,	
L0049850	L0049846	, L0049847	, L0049848	, L0049849	,
	, L0049851	, L0049852	, L0049853	,	
L0049858	L0049854	, L0049855	, L0049856	, L0049857	,
	, L0049859	, L0049860	, L0049861	,	
L0049866	L0049862	, L0049863	, L0049864	, L0049865	,
	, L0049867	, L0049868	, L0049869	,	
L0049874	L0049870	, L0049871	, L0049872	, L0049873	,
	, L0049875	, L0049876	, L0049877	,	
L0049882	L0049878	, L0049879	, L0049880	, L0049881	,
	, L0049883	, L0049884	, L0049885	,	
L0049890	L0049886	, L0049887	, L0049888	, L0049889	,
	, L0049891	, L0049892	, L0049893	,	
L0049898	L0049894	, L0049895	, L0049896	, L0049897	,
	, L0049899	, L0049900	, L0049901	,	
L0049906	L0049902	, L0049903	, L0049904	, L0049905	,
	, L0049907	, L0049908	, L0049909	,	
L0049914	L0049910	, L0049911	, L0049912	, L0049913	,
	, L0049915	, L0049916	, L0049917	,	
L0049922	L0049918	, L0049919	, L0049920	, L0049921	,
	, L0049923	, L0049924	, L0049925	,	
L0049930	L0049926	, L0049927	, L0049928	, L0049929	,
	, L0049931	, L0049932	, L0049933	,	
L0049938	L0049934	, L0049935	, L0049936	, L0049937	,
	, L0049939	, L0049940	, L0049941	,	

L0049946	L0049942	, L0049943	, L0049944	, L0049945	,
	, L0049947	, L0049948	, L0049949	,	
L0049954	L0049950	, L0049951	, L0049952	, L0049953	,
	, L0049955	, L0049956	, L0049957	,	
L0049962	L0049958	, L0049959	, L0049960	, L0049961	,
	, L0049963	, L0049964	, L0049965	,	
L0049970	L0049966	, L0049967	, L0049968	, L0049969	,
	, L0049971	, L0049972	, L0049973	,	
L0049978	L0049974	, L0049975	, L0049976	, L0049977	,
	, L0049979	, L0049980	, L0049981	,	
L0049986	L0049982	, L0049983	, L0049984	, L0049985	,
	, L0049987	, L0049988	, L0049989	,	
L0049994	L0049990	, L0049991	, L0049992	, L0049993	,
	, L0049995	, L0049996	, L0049997	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 137

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs			
-----	-----			
L0050002	L0049998 , L0050003	L0049999 , L0050004	L0050000 , L0050005	L0050001 ,
L0050010	L0050006 , L0050011	L0050007 , L0050012	L0050008 , L0050013	L0050009 ,
L0050018	L0050014 , L0050019	L0050015 , L0050020	L0050016 , L0050021	L0050017 ,
L0050026	L0050022 , L0050027	L0050023 , L0050028	L0050024 , L0050029	L0050025 ,
L0050034	L0050030 , L0050035	L0050031 , L0050036	L0050032 , L0050037	L0050033 ,
L0050042	L0050038 , L0050043	L0050039 , L0050044	L0050040 , L0050045	L0050041 ,
L0050050	L0050046 , L0050051	L0050047 , L0050052	L0050048 , L0050053	L0050049 ,
L0050058	L0050054 , L0050059	L0050055 , L0050060	L0050056 , L0050061	L0050057 ,
L0050066	L0050062 , L0050067	L0050063 , L0050068	L0050064 , L0050069	L0050065 ,
L0050074	L0050070 , L0050075	L0050071 , L0050076	L0050072 , L0050077	L0050073 ,
L0050082	L0050078 , L0050083	L0050079 , L0050084	L0050080 , L0050085	L0050081 ,
L0050090	L0050086 , L0050091	L0050087 , L0050092	L0050088 , L0050093	L0050089 ,
L0050098	L0050094 , L0050099	L0050095 , L0050100	L0050096 , L0050101	L0050097 ,

L0050106	L0050102	, L0050103	, L0050104	, L0050105	,
	, L0050107	, L0050108	, L0050109	,	
L0050114	L0050110	, L0050111	, L0050112	, L0050113	,
	, L0050115	, L0050116	, L0050117	,	
L0050122	L0050118	, L0050119	, L0050120	, L0050121	,
	, L0050123	, L0050124	, L0050125	,	
L0050130	L0050126	, L0050127	, L0050128	, L0050129	,
	, L0050131	, L0050132	, L0050133	,	
L0050138	L0050134	, L0050135	, L0050136	, L0050137	,
	, L0050139	, L0050140	, L0050141	,	
L0050146	L0050142	, L0050143	, L0050144	, L0050145	,
	, L0050147	, L0050148	, L0050149	,	
L0050154	L0050150	, L0050151	, L0050152	, L0050153	,
	, L0050155	, L0050156	, L0050157	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 138

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050162	L0050158	, L0050159	, L0050160	, L0050161	,
	, L0050163	, L0050164	, L0050165	,	
L0050170	L0050166	, L0050167	, L0050168	, L0050169	,
	, L0050171	, L0050172	, L0050173	,	
L0050178	L0050174	, L0050175	, L0050176	, L0050177	,
	, L0050179	, L0050180	, L0050181	,	
L0050186	L0050182	, L0050183	, L0050184	, L0050185	,
	, L0050187	, L0050188	, L0050189	,	
L0050194	L0050190	, L0050191	, L0050192	, L0050193	,
	, L0050195	, L0050196	, L0050197	,	
L0050202	L0050198	, L0050199	, L0050200	, L0050201	,
	, L0050203	, L0050204	, L0050205	,	
L0050210	L0050206	, L0050207	, L0050208	, L0050209	,
	, L0050211	, L0050212	, L0050213	,	
L0050218	L0050214	, L0050215	, L0050216	, L0050217	,
	, L0050219	, L0050220	, L0050221	,	
L0050226	L0050222	, L0050223	, L0050224	, L0050225	,
	, L0050227	, L0050228	, L0050229	,	
L0050234	L0050230	, L0050231	, L0050232	, L0050233	,
	, L0050235	, L0050236	, L0050237	,	
L0050242	L0050238	, L0050239	, L0050240	, L0050241	,
	, L0050243	, L0050244	, L0050245	,	
L0050250	L0050246	, L0050247	, L0050248	, L0050249	,
	, L0050251	, L0050252	, L0050253	,	
L0050258	L0050254	, L0050255	, L0050256	, L0050257	,
	, L0050259	, L0050260	, L0050261	,	

L0050266	L0050262	, L0050263	, L0050264	, L0050265	,
	, L0050267	, L0050268	, L0050269	,	
L0050274	L0050270	, L0050271	, L0050272	, L0050273	,
	, L0050275	, L0050276	, L0050277	,	
L0050282	L0050278	, L0050279	, L0050280	, L0050281	,
	, L0050283	, L0050284	, L0050285	,	
L0050290	L0050286	, L0050287	, L0050288	, L0050289	,
	, L0050291	, L0050292	, L0050293	,	
L0050298	L0050294	, L0050295	, L0050296	, L0050297	,
	, L0050299	, L0050300	, L0050301	,	
L0050306	L0050302	, L0050303	, L0050304	, L0050305	,
	, L0050307	, L0050308	, L0050309	,	
L0050314	L0050310	, L0050311	, L0050312	, L0050313	,
	, L0050315	, L0050316	, L0050317	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 139

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050322	L0050318	, L0050319	, L0050320	, L0050321	,
	, L0050323	, L0050324	, L0050325	,	
L0050330	L0050326	, L0050327	, L0050328	, L0050329	,
	, L0050331	, L0050332	, L0050333	,	
L0050338	L0050334	, L0050335	, L0050336	, L0050337	,
	, L0050339	, L0050340	, L0050341	,	
L0050346	L0050342	, L0050343	, L0050344	, L0050345	,
	, L0050347	, L0050348	, L0050349	,	
L0050354	L0050350	, L0050351	, L0050352	, L0050353	,
	, L0050355	, L0050356	, L0050357	,	
L0050362	L0050358	, L0050359	, L0050360	, L0050361	,
	, L0050363	, L0050364	, L0050365	,	
L0050370	L0050366	, L0050367	, L0050368	, L0050369	,
	, L0050371	, L0050372	, L0050373	,	
L0050378	L0050374	, L0050375	, L0050376	, L0050377	,
	, L0050379	, L0050380	, L0050381	,	
L0050386	L0050382	, L0050383	, L0050384	, L0050385	,
	, L0050387	, L0050388	, L0050389	,	
L0050394	L0050390	, L0050391	, L0050392	, L0050393	,
	, L0050395	, L0050396	, L0050397	,	
L0050402	L0050398	, L0050399	, L0050400	, L0050401	,
	, L0050403	, L0050404	, L0050405	,	
L0050410	L0050406	, L0050407	, L0050408	, L0050409	,
	, L0050411	, L0050412	, L0050413	,	
L0050418	L0050414	, L0050415	, L0050416	, L0050417	,
	, L0050419	, L0050420	, L0050421	,	

L0050426	L0050422	, L0050423	, L0050424	, L0050425	,
	, L0050427	, L0050428	, L0050429	,	
L0050434	L0050430	, L0050431	, L0050432	, L0050433	,
	, L0050435	, L0050436	, L0050437	,	
L0050442	L0050438	, L0050439	, L0050440	, L0050441	,
	, L0050443	, L0050444	, L0050445	,	
L0050450	L0050446	, L0050447	, L0050448	, L0050449	,
	, L0050451	, L0050452	, L0050453	,	
L0050458	L0050454	, L0050455	, L0050456	, L0050457	,
	, L0050459	, L0050460	, L0050461	,	
L0050466	L0050462	, L0050463	, L0050464	, L0050465	,
	, L0050467	, L0050468	, L0050469	,	
L0050474	L0050470	, L0050471	, L0050472	, L0050473	,
	, L0050475	, L0050476	, L0050477	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 140

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050482	L0050478	, L0050479	, L0050480	, L0050481	,
	, L0050483	, L0050484	, L0050485	,	
L0050490	L0050486	, L0050487	, L0050488	, L0050489	,
	, L0050491	, L0050492	, L0050493	,	
L0050498	L0050494	, L0050495	, L0050496	, L0050497	,
	, L0050499	, L0050500	, L0050501	,	
L0050506	L0050502	, L0050503	, L0050504	, L0050505	,
	, L0050507	, L0050508	, L0050509	,	
L0050514	L0050510	, L0050511	, L0050512	, L0050513	,
	, L0050515	, L0050516	, L0050517	,	
L0050522	L0050518	, L0050519	, L0050520	, L0050521	,
	, L0050523	, L0050524	, L0050525	,	
L0050530	L0050526	, L0050527	, L0050528	, L0050529	,
	, L0050531	, L0050532	, L0050533	,	
L0050538	L0050534	, L0050535	, L0050536	, L0050537	,
	, L0050539	, L0050540	, L0050541	,	
L0050546	L0050542	, L0050543	, L0050544	, L0050545	,
	, L0050547	, L0050548	, L0050549	,	
L0050554	L0050550	, L0050551	, L0050552	, L0050553	,
	, L0050555	, L0050556	, L0050557	,	
L0050562	L0050558	, L0050559	, L0050560	, L0050561	,
	, L0050563	, L0050564	, L0050565	,	
L0050570	L0050566	, L0050567	, L0050568	, L0050569	,
	, L0050571	, L0050572	, L0050573	,	
L0050578	L0050574	, L0050575	, L0050576	, L0050577	,
	, L0050579	, L0050580	, L0050581	,	

L0050586	L0050582 , L0050587	, L0050583 , L0050588	, L0050584 , L0050589	, L0050585 ,	,
L0050594	L0050590 , L0050595	, L0050591 , L0050596	, L0050592 , L0050597	, L0050593 ,	,
L0050602	L0050598 , L0050603	, L0050599 , L0050604	, L0050600 , L0050605	, L0050601 ,	,
L0050610	L0050606 , L0050611	, L0050607 , L0050612	, L0050608 , L0050613	, L0050609 ,	,
L0050618	L0050614 , L0050619	, L0050615 , L0050620	, L0050616 , L0050621	, L0050617 ,	,
L0050626	L0050622 , L0050627	, L0050623 , L0050628	, L0050624 , L0050629	, L0050625 ,	,
L0050634	L0050630 , L0050635	, L0050631 , L0050636	, L0050632 , L0050637	, L0050633 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 141

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050642	L0050638	, L0050639	, L0050640	, L0050641	,
	, L0050643	, L0050644	, L0050645	,	
L0050650	L0050646	, L0050647	, L0050648	, L0050649	,
	, L0050651	, L0050652	, L0050653	,	
L0050658	L0050654	, L0050655	, L0050656	, L0050657	,
	, L0050659	, L0050660	, L0050661	,	
L0050666	L0050662	, L0050663	, L0050664	, L0050665	,
	, L0050667	, L0050668	, L0050669	,	
L0050674	L0050670	, L0050671	, L0050672	, L0050673	,
	, L0050675	, L0050676	, L0050677	,	
L0050682	L0050678	, L0050679	, L0050680	, L0050681	,
	, L0050683	, L0050684	, L0050685	,	
L0050690	L0050686	, L0050687	, L0050688	, L0050689	,
	, L0050691	, L0050692	, L0050693	,	
L0050698	L0050694	, L0050695	, L0050696	, L0050697	,
	, L0050699	, L0050700	, L0050701	,	
L0050706	L0050702	, L0050703	, L0050704	, L0050705	,
	, L0050707	, L0050708	, L0050709	,	
L0050714	L0050710	, L0050711	, L0050712	, L0050713	,
	, L0050715	, L0050716	, L0050717	,	
L0050722	L0050718	, L0050719	, L0050720	, L0050721	,
	, L0050723	, L0050724	, L0050725	,	
L0050730	L0050726	, L0050727	, L0050728	, L0050729	,
	, L0050731	, L0050732	, L0050733	,	
L0050738	L0050734	, L0050735	, L0050736	, L0050737	,
	, L0050739	, L0050740	, L0050741	,	

L0050746	L0050742	, L0050743	, L0050744	, L0050745	,
	, L0050747	, L0050748	, L0050749	,	
L0050754	L0050750	, L0050751	, L0050752	, L0050753	,
	, L0050755	, L0050756	, L0050757	,	
L0050762	L0050758	, L0050759	, L0050760	, L0050761	,
	, L0050763	, L0050764	, L0050765	,	
L0050770	L0050766	, L0050767	, L0050768	, L0050769	,
	, L0050771	, L0050772	, L0050773	,	
L0050778	L0050774	, L0050775	, L0050776	, L0050777	,
	, L0050779	, L0050780	, L0050781	,	
L0050786	L0050782	, L0050783	, L0050784	, L0050785	,
	, L0050787	, L0050788	, L0050789	,	
L0050794	L0050790	, L0050791	, L0050792	, L0050793	,
	, L0050795	, L0050796	, L0050797	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 142

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050802	L0050798	, L0050799	, L0050800	, L0050801	,
	, L0050803	, L0050804	, L0050805	,	
L0050810	L0050806	, L0050807	, L0050808	, L0050809	,
	, L0050811	, L0050812	, L0050813	,	
L0050818	L0050814	, L0050815	, L0050816	, L0050817	,
	, L0050819	, L0050820	, L0050821	,	
L0050826	L0050822	, L0050823	, L0050824	, L0050825	,
	, L0050827	, L0050828	, L0050829	,	
L0050834	L0050830	, L0050831	, L0050832	, L0050833	,
	, L0050835	, L0050836	, L0050837	,	
L0050842	L0050838	, L0050839	, L0050840	, L0050841	,
	, L0050843	, L0050844	, L0050845	,	
L0050850	L0050846	, L0050847	, L0050848	, L0050849	,
	, L0050851	, L0050852	, L0050853	,	
L0050858	L0050854	, L0050855	, L0050856	, L0050857	,
	, L0050859	, L0050860	, L0050861	,	
L0050866	L0050862	, L0050863	, L0050864	, L0050865	,
	, L0050867	, L0050868	, L0050869	,	
L0050874	L0050870	, L0050871	, L0050872	, L0050873	,
	, L0050875	, L0050876	, L0050877	,	
L0050882	L0050878	, L0050879	, L0050880	, L0050881	,
	, L0050883	, L0050884	, L0050885	,	
L0050890	L0050886	, L0050887	, L0050888	, L0050889	,
	, L0050891	, L0050892	, L0050893	,	
L0050898	L0050894	, L0050895	, L0050896	, L0050897	,
	, L0050899	, L0050900	, L0050901	,	

L0050906	L0050902	, L0050903	, L0050904	, L0050905	,
	, L0050907	, L0050908	, L0050909	,	
L0050914	L0050910	, L0050911	, L0050912	, L0050913	,
	, L0050915	, L0050916	, L0050917	,	
L0050922	L0050918	, L0050919	, L0050920	, L0050921	,
	, L0050923	, L0050924	, L0050925	,	
L0050930	L0050926	, L0050927	, L0050928	, L0050929	,
	, L0050931	, L0050932	, L0050933	,	
L0050938	L0050934	, L0050935	, L0050936	, L0050937	,
	, L0050939	, L0050940	, L0050941	,	
L0050946	L0050942	, L0050943	, L0050944	, L0050945	,
	, L0050947	, L0050948	, L0050949	,	
L0050954	L0050950	, L0050951	, L0050952	, L0050953	,
	, L0050955	, L0050956	, L0050957	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 143

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0050962	L0050958	, L0050959	, L0050960	, L0050961	,
	, L0050963	, L0050964	, L0050965	,	
L0050970	L0050966	, L0050967	, L0050968	, L0050969	,
	, L0050971	, L0050972	, L0050973	,	
L0050978	L0050974	, L0050975	, L0050976	, L0050977	,
	, L0050979	, L0050980	, L0050981	,	
L0050986	L0050982	, L0050983	, L0050984	, L0050985	,
	, L0050987	, L0050988	, L0050989	,	
L0050994	L0050990	, L0050991	, L0050992	, L0050993	,
	, L0050995	, L0050996	, L0050997	,	
L0051002	L0050998	, L0050999	, L0051000	, L0051001	,
	, L0051003	, L0051004	, L0051005	,	
L0051010	L0051006	, L0051007	, L0051008	, L0051009	,
	, L0051011	, L0051012	, L0051013	,	
L0051018	L0051014	, L0051015	, L0051016	, L0051017	,
	, L0051019	, L0051020	, L0051021	,	
L0051026	L0051022	, L0051023	, L0051024	, L0051025	,
	, L0051027	, L0051028	, L0051029	,	
L0051034	L0051030	, L0051031	, L0051032	, L0051033	,
	, L0051035	, L0051036	, L0051037	,	
L0051042	L0051038	, L0051039	, L0051040	, L0051041	,
	, L0051043	, L0051044	, L0051045	,	
L0051050	L0051046	, L0051047	, L0051048	, L0051049	,
	, L0051051	, L0051052	, L0051053	,	
L0051058	L0051054	, L0051055	, L0051056	, L0051057	,
	, L0051059	, L0051060	, L0051061	,	

L0051066	L0051062	, L0051063	, L0051064	, L0051065	,
	, L0051067	, L0051068	, L0051069	,	
L0051074	L0051070	, L0051071	, L0051072	, L0051073	,
	, L0051075	, L0051076	, L0051077	,	
L0051082	L0051078	, L0051079	, L0051080	, L0051081	,
	, L0051083	, L0051084	, L0051085	,	
L0051090	L0051086	, L0051087	, L0051088	, L0051089	,
	, L0051091	, L0051092	, L0051093	,	
L0051098	L0051094	, L0051095	, L0051096	, L0051097	,
	, L0051099	, L0051100	, L0051101	,	
L0051106	L0051102	, L0051103	, L0051104	, L0051105	,
	, L0051107	, L0051108	, L0051109	,	
L0051114	L0051110	, L0051111	, L0051112	, L0051113	,
	, L0051115	, L0051116	, L0051117	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 144

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051122	L0051118	, L0051119	, L0051120	, L0051121	,
	, L0051123	, L0051124	, L0051125	,	
L0051130	L0051126	, L0051127	, L0051128	, L0051129	,
	, L0051131	, L0051132	, L0051133	,	
L0051138	L0051134	, L0051135	, L0051136	, L0051137	,
	, L0051139	, L0051140	, L0051141	,	
L0051146	L0051142	, L0051143	, L0051144	, L0051145	,
	, L0051147	, L0051148	, L0051149	,	
L0051154	L0051150	, L0051151	, L0051152	, L0051153	,
	, L0051155	, L0051156	, L0051157	,	
L0051162	L0051158	, L0051159	, L0051160	, L0051161	,
	, L0051163	, L0051164	, L0051165	,	
L0051170	L0051166	, L0051167	, L0051168	, L0051169	,
	, L0051171	, L0051172	, L0051173	,	
L0051178	L0051174	, L0051175	, L0051176	, L0051177	,
	, L0051179	, L0051180	, L0051181	,	
L0051186	L0051182	, L0051183	, L0051184	, L0051185	,
	, L0051187	, L0051188	, L0051189	,	
L0051194	L0051190	, L0051191	, L0051192	, L0051193	,
	, L0051195	, L0051196	, L0051197	,	
L0051202	L0051198	, L0051199	, L0051200	, L0051201	,
	, L0051203	, L0051204	, L0051205	,	
L0051210	L0051206	, L0051207	, L0051208	, L0051209	,
	, L0051211	, L0051212	, L0051213	,	
L0051218	L0051214	, L0051215	, L0051216	, L0051217	,
	, L0051219	, L0051220	, L0051221	,	

L0051226	L0051222	, L0051223	, L0051224	, L0051225	,
	, L0051227	, L0051228	, L0051229	,	
L0051234	L0051230	, L0051231	, L0051232	, L0051233	,
	, L0051235	, L0051236	, L0051237	,	
L0051242	L0051238	, L0051239	, L0051240	, L0051241	,
	, L0051243	, L0051244	, L0051245	,	
L0051250	L0051246	, L0051247	, L0051248	, L0051249	,
	, L0051251	, L0051252	, L0051253	,	
L0051258	L0051254	, L0051255	, L0051256	, L0051257	,
	, L0051259	, L0051260	, L0051261	,	
L0051266	L0051262	, L0051263	, L0051264	, L0051265	,
	, L0051267	, L0051268	, L0051269	,	
L0051274	L0051270	, L0051271	, L0051272	, L0051273	,
	, L0051275	, L0051276	, L0051277	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 145

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051282	L0051278	, L0051279	, L0051280	, L0051281	,
	, L0051283	, L0051284	, L0051285	,	
L0051290	L0051286	, L0051287	, L0051288	, L0051289	,
	, L0051291	, L0051292	, L0051293	,	
L0051298	L0051294	, L0051295	, L0051296	, L0051297	,
	, L0051299	, L0051300	, L0051301	,	
L0051306	L0051302	, L0051303	, L0051304	, L0051305	,
	, L0051307	, L0051308	, L0051309	,	
L0051314	L0051310	, L0051311	, L0051312	, L0051313	,
	, L0051315	, L0051316	, L0051317	,	
L0051322	L0051318	, L0051319	, L0051320	, L0051321	,
	, L0051323	, L0051324	, L0051325	,	
L0051330	L0051326	, L0051327	, L0051328	, L0051329	,
	, L0051331	, L0051332	, L0051333	,	
L0051338	L0051334	, L0051335	, L0051336	, L0051337	,
	, L0051339	, L0051340	, L0051341	,	
L0051346	L0051342	, L0051343	, L0051344	, L0051345	,
	, L0051347	, L0051348	, L0051349	,	
L0051354	L0051350	, L0051351	, L0051352	, L0051353	,
	, L0051355	, L0051356	, L0051357	,	
L0051362	L0051358	, L0051359	, L0051360	, L0051361	,
	, L0051363	, L0051364	, L0051365	,	
L0051370	L0051366	, L0051367	, L0051368	, L0051369	,
	, L0051371	, L0051372	, L0051373	,	
L0051378	L0051374	, L0051375	, L0051376	, L0051377	,
	, L0051379	, L0051380	, L0051381	,	

L0051386	L0051382	, L0051383	, L0051384	, L0051385	,
	, L0051387	, L0051388	, L0051389	,	
L0051394	L0051390	, L0051391	, L0051392	, L0051393	,
	, L0051395	, L0051396	, L0051397	,	
L0051402	L0051398	, L0051399	, L0051400	, L0051401	,
	, L0051403	, L0051404	, L0051405	,	
L0051410	L0051406	, L0051407	, L0051408	, L0051409	,
	, L0051411	, L0051412	, L0051413	,	
L0051418	L0051414	, L0051415	, L0051416	, L0051417	,
	, L0051419	, L0051420	, L0051421	,	
L0051426	L0051422	, L0051423	, L0051424	, L0051425	,
	, L0051427	, L0051428	, L0051429	,	
L0051434	L0051430	, L0051431	, L0051432	, L0051433	,
	, L0051435	, L0051436	, L0051437	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 146

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051442	L0051438	, L0051439	, L0051440	, L0051441	,
	, L0051443	, L0051444	, L0051445	,	
L0051450	L0051446	, L0051447	, L0051448	, L0051449	,
	, L0051451	, L0051452	, L0051453	,	
L0051458	L0051454	, L0051455	, L0051456	, L0051457	,
	, L0051459	, L0051460	, L0051461	,	
L0051466	L0051462	, L0051463	, L0051464	, L0051465	,
	, L0051467	, L0051468	, L0051469	,	
L0051474	L0051470	, L0051471	, L0051472	, L0051473	,
	, L0051475	, L0051476	, L0051477	,	
L0051482	L0051478	, L0051479	, L0051480	, L0051481	,
	, L0051483	, L0051484	, L0051485	,	
L0051490	L0051486	, L0051487	, L0051488	, L0051489	,
	, L0051491	, L0051492	, L0051493	,	
L0051498	L0051494	, L0051495	, L0051496	, L0051497	,
	, L0051499	, L0051500	, L0051501	,	
L0051506	L0051502	, L0051503	, L0051504	, L0051505	,
	, L0051507	, L0051508	, L0051509	,	
L0051514	L0051510	, L0051511	, L0051512	, L0051513	,
	, L0051515	, L0051516	, L0051517	,	
L0051522	L0051518	, L0051519	, L0051520	, L0051521	,
	, L0051523	, L0051524	, L0051525	,	
L0051530	L0051526	, L0051527	, L0051528	, L0051529	,
	, L0051531	, L0051532	, L0051533	,	
L0051538	L0051534	, L0051535	, L0051536	, L0051537	,
	, L0051539	, L0051540	, L0051541	,	

L0051546	L0051542 , L0051547	, L0051543 , L0051548	, L0051544 , L0051549	, L0051545 ,	,
L0051554	L0051550 , L0051555	, L0051551 , L0051556	, L0051552 , L0051557	, L0051553 ,	,
L0051562	L0051558 , L0051563	, L0051559 , L0051564	, L0051560 , L0051565	, L0051561 ,	,
L0051570	L0051566 , L0051571	, L0051567 , L0051572	, L0051568 , L0051573	, L0051569 ,	,
L0051578	L0051574 , L0051579	, L0051575 , L0051580	, L0051576 , L0051581	, L0051577 ,	,
L0051586	L0051582 , L0051587	, L0051583 , L0051588	, L0051584 , L0051589	, L0051585 ,	,
L0051594	L0051590 , L0051595	, L0051591 , L0051596	, L0051592 , L0051597	, L0051593 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 147

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051602	L0051598	, L0051599	, L0051600	, L0051601	,
	, L0051603	, L0051604	, L0051605	,	
L0051610	L0051606	, L0051607	, L0051608	, L0051609	,
	, L0051611	, L0051612	, L0051613	,	
L0051618	L0051614	, L0051615	, L0051616	, L0051617	,
	, L0051619	, L0051620	, L0051621	,	
L0051626	L0051622	, L0051623	, L0051624	, L0051625	,
	, L0051627	, L0051628	, L0051629	,	
L0051634	L0051630	, L0051631	, L0051632	, L0051633	,
	, L0051635	, L0051636	, L0051637	,	
L0051642	L0051638	, L0051639	, L0051640	, L0051641	,
	, L0051643	, L0051644	, L0051645	,	
L0051650	L0051646	, L0051647	, L0051648	, L0051649	,
	, L0051651	, L0051652	, L0051653	,	
L0051658	L0051654	, L0051655	, L0051656	, L0051657	,
	, L0051659	, L0051660	, L0051661	,	
L0051666	L0051662	, L0051663	, L0051664	, L0051665	,
	, L0051667	, L0051668	, L0051669	,	
L0051674	L0051670	, L0051671	, L0051672	, L0051673	,
	, L0051675	, L0051676	, L0051677	,	
L0051682	L0051678	, L0051679	, L0051680	, L0051681	,
	, L0051683	, L0051684	, L0051685	,	
L0051690	L0051686	, L0051687	, L0051688	, L0051689	,
	, L0051691	, L0051692	, L0051693	,	
L0051698	L0051694	, L0051695	, L0051696	, L0051697	,
	, L0051699	, L0051700	, L0051701	,	

L0051706	L0051702 , L0051707	, L0051703 , L0051708	, L0051704 , L0051709	, L0051705 ,	,
L0051714	L0051710 , L0051715	, L0051711 , L0051716	, L0051712 , L0051717	, L0051713 ,	,
L0051722	L0051718 , L0051723	, L0051719 , L0051724	, L0051720 , L0051725	, L0051721 ,	,
L0051730	L0051726 , L0051731	, L0051727 , L0051732	, L0051728 , L0051733	, L0051729 ,	,
L0051738	L0051734 , L0051739	, L0051735 , L0051740	, L0051736 , L0051741	, L0051737 ,	,
L0051746	L0051742 , L0051747	, L0051743 , L0051748	, L0051744 , L0051749	, L0051745 ,	,
L0051754	L0051750 , L0051755	, L0051751 , L0051756	, L0051752 , L0051757	, L0051753 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 148

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051762	L0051758	, L0051759	, L0051760	, L0051761	,
	, L0051763	, L0051764	, L0051765	,	
L0051770	L0051766	, L0051767	, L0051768	, L0051769	,
	, L0051771	, L0051772	, L0051773	,	
L0051778	L0051774	, L0051775	, L0051776	, L0051777	,
	, L0051779	, L0051780	, L0051781	,	
L0051786	L0051782	, L0051783	, L0051784	, L0051785	,
	, L0051787	, L0051788	, L0051789	,	
L0051794	L0051790	, L0051791	, L0051792	, L0051793	,
	, L0051795	, L0051796	, L0051797	,	
L0051802	L0051798	, L0051799	, L0051800	, L0051801	,
	, L0051803	, L0051804	, L0051805	,	
L0051810	L0051806	, L0051807	, L0051808	, L0051809	,
	, L0051811	, L0051812	, L0051813	,	
L0051818	L0051814	, L0051815	, L0051816	, L0051817	,
	, L0051819	, L0051820	, L0051821	,	
L0051826	L0051822	, L0051823	, L0051824	, L0051825	,
	, L0051827	, L0051828	, L0051829	,	
L0051834	L0051830	, L0051831	, L0051832	, L0051833	,
	, L0051835	, L0051836	, L0051837	,	
L0051842	L0051838	, L0051839	, L0051840	, L0051841	,
	, L0051843	, L0051844	, L0051845	,	
L0051850	L0051846	, L0051847	, L0051848	, L0051849	,
	, L0051851	, L0051852	, L0051853	,	
L0051858	L0051854	, L0051855	, L0051856	, L0051857	,
	, L0051859	, L0051860	, L0051861	,	

L0051866	L0051862	, L0051863	, L0051864	, L0051865	,
	, L0051867	, L0051868	, L0051869	,	
L0051874	L0051870	, L0051871	, L0051872	, L0051873	,
	, L0051875	, L0051876	, L0051877	,	
L0051882	L0051878	, L0051879	, L0051880	, L0051881	,
	, L0051883	, L0051884	, L0051885	,	
L0051890	L0051886	, L0051887	, L0051888	, L0051889	,
	, L0051891	, L0051892	, L0051893	,	
L0051898	L0051894	, L0051895	, L0051896	, L0051897	,
	, L0051899	, L0051900	, L0051901	,	
L0051906	L0051902	, L0051903	, L0051904	, L0051905	,
	, L0051907	, L0051908	, L0051909	,	
L0051914	L0051910	, L0051911	, L0051912	, L0051913	,
	, L0051915	, L0051916	, L0051917	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 149

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0051922	L0051918	, L0051919	, L0051920	, L0051921	,
	, L0051923	, L0051924	, L0051925	,	
L0051930	L0051926	, L0051927	, L0051928	, L0051929	,
	, L0051931	, L0051932	, L0051933	,	
L0051938	L0051934	, L0051935	, L0051936	, L0051937	,
	, L0051939	, L0051940	, L0051941	,	
L0051946	L0051942	, L0051943	, L0051944	, L0051945	,
	, L0051947	, L0051948	, L0051949	,	
L0051954	L0051950	, L0051951	, L0051952	, L0051953	,
	, L0051955	, L0051956	, L0051957	,	
L0051962	L0051958	, L0051959	, L0051960	, L0051961	,
	, L0051963	, L0051964	, L0051965	,	
L0051970	L0051966	, L0051967	, L0051968	, L0051969	,
	, L0051971	, L0051972	, L0051973	,	
L0051978	L0051974	, L0051975	, L0051976	, L0051977	,
	, L0051979	, L0051980	, L0051981	,	
L0051986	L0051982	, L0051983	, L0051984	, L0051985	,
	, L0051987	, L0051988	, L0051989	,	
L0051994	L0051990	, L0051991	, L0051992	, L0051993	,
	, L0051995	, L0051996	, L0051997	,	
L0052002	L0051998	, L0051999	, L0052000	, L0052001	,
	, L0052003	, L0052004	, L0052005	,	
L0052010	L0052006	, L0052007	, L0052008	, L0052009	,
	, L0052011	, L0052012	, L0052013	,	
L0052018	L0052014	, L0052015	, L0052016	, L0052017	,
	, L0052019	, L0052020	, L0052021	,	

L0052026	L0052022	, L0052023	, L0052024	, L0052025	,
	, L0052027	, L0052028	, L0052029	,	
L0052034	L0052030	, L0052031	, L0052032	, L0052033	,
	, L0052035	, L0052036	, L0052037	,	
L0052042	L0052038	, L0052039	, L0052040	, L0052041	,
	, L0052043	, L0052044	, L0052045	,	
L0052050	L0052046	, L0052047	, L0052048	, L0052049	,
	, L0052051	, L0052052	, L0052053	,	
L0052058	L0052054	, L0052055	, L0052056	, L0052057	,
	, L0052059	, L0052060	, L0052061	,	
L0052066	L0052062	, L0052063	, L0052064	, L0052065	,
	, L0052067	, L0052068	, L0052069	,	
L0052074	L0052070	, L0052071	, L0052072	, L0052073	,
	, L0052075	, L0052076	, L0052077	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 150

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052082	L0052078	, L0052079	, L0052080	, L0052081	,
	, L0052083	, L0052084	, L0052085	,	
L0052090	L0052086	, L0052087	, L0052088	, L0052089	,
	, L0052091	, L0052092	, L0052093	,	
L0052098	L0052094	, L0052095	, L0052096	, L0052097	,
	, L0052099	, L0052100	, L0052101	,	
L0052106	L0052102	, L0052103	, L0052104	, L0052105	,
	, L0052107	, L0052108	, L0052109	,	
L0052114	L0052110	, L0052111	, L0052112	, L0052113	,
	, L0052115	, L0052116	, L0052117	,	
L0052122	L0052118	, L0052119	, L0052120	, L0052121	,
	, L0052123	, L0052124	, L0052125	,	
L0052130	L0052126	, L0052127	, L0052128	, L0052129	,
	, L0052131	, L0052132	, L0052133	,	
L0052138	L0052134	, L0052135	, L0052136	, L0052137	,
	, L0052139	, L0052140	, L0052141	,	
L0052146	L0052142	, L0052143	, L0052144	, L0052145	,
	, L0052147	, L0052148	, L0052149	,	
L0052154	L0052150	, L0052151	, L0052152	, L0052153	,
	, L0052155	, L0052156	, L0052157	,	
L0052162	L0052158	, L0052159	, L0052160	, L0052161	,
	, L0052163	, L0052164	, L0052165	,	
L0052170	L0052166	, L0052167	, L0052168	, L0052169	,
	, L0052171	, L0052172	, L0052173	,	
L0052178	L0052174	, L0052175	, L0052176	, L0052177	,
	, L0052179	, L0052180	, L0052181	,	

L0052186	L0052182	, L0052183	, L0052184	, L0052185	,
	, L0052187	, L0052188	, L0052189	,	
L0052194	L0052190	, L0052191	, L0052192	, L0052193	,
	, L0052195	, L0052196	, L0052197	,	
L0052202	L0052198	, L0052199	, L0052200	, L0052201	,
	, L0052203	, L0052204	, L0052205	,	
L0052210	L0052206	, L0052207	, L0052208	, L0052209	,
	, L0052211	, L0052212	, L0052213	,	
L0052218	L0052214	, L0052215	, L0052216	, L0052217	,
	, L0052219	, L0052220	, L0052221	,	
L0052226	L0052222	, L0052223	, L0052224	, L0052225	,
	, L0052227	, L0052228	, L0052229	,	
L0052234	L0052230	, L0052231	, L0052232	, L0052233	,
	, L0052235	, L0052236	, L0052237	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 151

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052242	L0052238	, L0052239	, L0052240	, L0052241	,
	, L0052243	, L0052244	, L0052245	,	
L0052250	L0052246	, L0052247	, L0052248	, L0052249	,
	, L0052251	, L0052252	, L0052253	,	
L0052258	L0052254	, L0052255	, L0052256	, L0052257	,
	, L0052259	, L0052260	, L0052261	,	
L0052266	L0052262	, L0052263	, L0052264	, L0052265	,
	, L0052267	, L0052268	, L0052269	,	
L0052274	L0052270	, L0052271	, L0052272	, L0052273	,
	, L0052275	, L0052276	, L0052277	,	
L0052282	L0052278	, L0052279	, L0052280	, L0052281	,
	, L0052283	, L0052284	, L0052285	,	
L0052290	L0052286	, L0052287	, L0052288	, L0052289	,
	, L0052291	, L0052292	, L0052293	,	
L0052298	L0052294	, L0052295	, L0052296	, L0052297	,
	, L0052299	, L0052300	, L0052301	,	
L0052306	L0052302	, L0052303	, L0052304	, L0052305	,
	, L0052307	, L0052308	, L0052309	,	
L0052314	L0052310	, L0052311	, L0052312	, L0052313	,
	, L0052315	, L0052316	, L0052317	,	
L0052322	L0052318	, L0052319	, L0052320	, L0052321	,
	, L0052323	, L0052324	, L0052325	,	
L0052330	L0052326	, L0052327	, L0052328	, L0052329	,
	, L0052331	, L0052332	, L0052333	,	
L0052338	L0052334	, L0052335	, L0052336	, L0052337	,
	, L0052339	, L0052340	, L0052341	,	

L0052346	L0052342 , L0052347	, L0052343 , L0052348	, L0052344 , L0052349	, L0052345 ,	,
L0052354	L0052350 , L0052355	, L0052351 , L0052356	, L0052352 , L0052357	, L0052353 ,	,
L0052362	L0052358 , L0052363	, L0052359 , L0052364	, L0052360 , L0052365	, L0052361 ,	,
L0052370	L0052366 , L0052371	, L0052367 , L0052372	, L0052368 , L0052373	, L0052369 ,	,
L0052378	L0052374 , L0052379	, L0052375 , L0052380	, L0052376 , L0052381	, L0052377 ,	,
L0052386	L0052382 , L0052387	, L0052383 , L0052388	, L0052384 , L0052389	, L0052385 ,	,
L0052394	L0052390 , L0052395	, L0052391 , L0052396	, L0052392 , L0052397	, L0052393 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 152

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052402	L0052398	, L0052399	, L0052400	, L0052401	,
	, L0052403	, L0052404	, L0052405	,	
L0052410	L0052406	, L0052407	, L0052408	, L0052409	,
	, L0052411	, L0052412	, L0052413	,	
L0052418	L0052414	, L0052415	, L0052416	, L0052417	,
	, L0052419	, L0052420	, L0052421	,	
L0052426	L0052422	, L0052423	, L0052424	, L0052425	,
	, L0052427	, L0052428	, L0052429	,	
L0052434	L0052430	, L0052431	, L0052432	, L0052433	,
	, L0052435	, L0052436	, L0052437	,	
L0052442	L0052438	, L0052439	, L0052440	, L0052441	,
	, L0052443	, L0052444	, L0052445	,	
L0052450	L0052446	, L0052447	, L0052448	, L0052449	,
	, L0052451	, L0052452	, L0052453	,	
L0052458	L0052454	, L0052455	, L0052456	, L0052457	,
	, L0052459	, L0052460	, L0052461	,	
L0052466	L0052462	, L0052463	, L0052464	, L0052465	,
	, L0052467	, L0052468	, L0052469	,	
L0052474	L0052470	, L0052471	, L0052472	, L0052473	,
	, L0052475	, L0052476	, L0052477	,	
L0052482	L0052478	, L0052479	, L0052480	, L0052481	,
	, L0052483	, L0052484	, L0052485	,	
L0052490	L0052486	, L0052487	, L0052488	, L0052489	,
	, L0052491	, L0052492	, L0052493	,	
L0052498	L0052494	, L0052495	, L0052496	, L0052497	,
	, L0052499	, L0052500	, L0052501	,	

L0052506	L0052502	, L0052503	, L0052504	, L0052505	,
	, L0052507	, L0052508	, L0052509	,	
L0052514	L0052510	, L0052511	, L0052512	, L0052513	,
	, L0052515	, L0052516	, L0052517	,	
L0052522	L0052518	, L0052519	, L0052520	, L0052521	,
	, L0052523	, L0052524	, L0052525	,	
L0052530	L0052526	, L0052527	, L0052528	, L0052529	,
	, L0052531	, L0052532	, L0052533	,	
L0052538	L0052534	, L0052535	, L0052536	, L0052537	,
	, L0052539	, L0052540	, L0052541	,	
L0052546	L0052542	, L0052543	, L0052544	, L0052545	,
	, L0052547	, L0052548	, L0052549	,	
L0052554	L0052550	, L0052551	, L0052552	, L0052553	,
	, L0052555	, L0052556	, L0052557	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 153

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052562	L0052558	, L0052559	, L0052560	, L0052561	,
	, L0052563	, L0052564	, L0052565	,	
L0052570	L0052566	, L0052567	, L0052568	, L0052569	,
	, L0052571	, L0052572	, L0052573	,	
L0052578	L0052574	, L0052575	, L0052576	, L0052577	,
	, L0052579	, L0052580	, L0052581	,	
L0052586	L0052582	, L0052583	, L0052584	, L0052585	,
	, L0052587	, L0052588	, L0052589	,	
L0052594	L0052590	, L0052591	, L0052592	, L0052593	,
	, L0052595	, L0052596	, L0052597	,	
L0052602	L0052598	, L0052599	, L0052600	, L0052601	,
	, L0052603	, L0052604	, L0052605	,	
L0052610	L0052606	, L0052607	, L0052608	, L0052609	,
	, L0052611	, L0052612	, L0052613	,	
L0052618	L0052614	, L0052615	, L0052616	, L0052617	,
	, L0052619	, L0052620	, L0052621	,	
L0052626	L0052622	, L0052623	, L0052624	, L0052625	,
	, L0052627	, L0052628	, L0052629	,	
L0052634	L0052630	, L0052631	, L0052632	, L0052633	,
	, L0052635	, L0052636	, L0052637	,	
L0052642	L0052638	, L0052639	, L0052640	, L0052641	,
	, L0052643	, L0052644	, L0052645	,	
L0052650	L0052646	, L0052647	, L0052648	, L0052649	,
	, L0052651	, L0052652	, L0052653	,	
L0052658	L0052654	, L0052655	, L0052656	, L0052657	,
	, L0052659	, L0052660	, L0052661	,	

L0052666	L0052662	, L0052663	, L0052664	, L0052665	,
	, L0052667	, L0052668	, L0052669	,	
L0052674	L0052670	, L0052671	, L0052672	, L0052673	,
	, L0052675	, L0052676	, L0052677	,	
L0052682	L0052678	, L0052679	, L0052680	, L0052681	,
	, L0052683	, L0052684	, L0052685	,	
L0052690	L0052686	, L0052687	, L0052688	, L0052689	,
	, L0052691	, L0052692	, L0052693	,	
L0052698	L0052694	, L0052695	, L0052696	, L0052697	,
	, L0052699	, L0052700	, L0052701	,	
L0052706	L0052702	, L0052703	, L0052704	, L0052705	,
	, L0052707	, L0052708	, L0052709	,	
L0052714	L0052710	, L0052711	, L0052712	, L0052713	,
	, L0052715	, L0052716	, L0052717	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 154

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052722	L0052718	, L0052719	, L0052720	, L0052721	,
	, L0052723	, L0052724	, L0052725	,	
L0052730	L0052726	, L0052727	, L0052728	, L0052729	,
	, L0052731	, L0052732	, L0052733	,	
L0052738	L0052734	, L0052735	, L0052736	, L0052737	,
	, L0052739	, L0052740	, L0052741	,	
L0052746	L0052742	, L0052743	, L0052744	, L0052745	,
	, L0052747	, L0052748	, L0052749	,	
L0052754	L0052750	, L0052751	, L0052752	, L0052753	,
	, L0052755	, L0052756	, L0052757	,	
L0052762	L0052758	, L0052759	, L0052760	, L0052761	,
	, L0052763	, L0052764	, L0052765	,	
L0052770	L0052766	, L0052767	, L0052768	, L0052769	,
	, L0052771	, L0052772	, L0052773	,	
L0052778	L0052774	, L0052775	, L0052776	, L0052777	,
	, L0052779	, L0052780	, L0052781	,	
L0052786	L0052782	, L0052783	, L0052784	, L0052785	,
	, L0052787	, L0052788	, L0052789	,	
L0052794	L0052790	, L0052791	, L0052792	, L0052793	,
	, L0052795	, L0052796	, L0052797	,	
L0052802	L0052798	, L0052799	, L0052800	, L0052801	,
	, L0052803	, L0052804	, L0052805	,	
L0052810	L0052806	, L0052807	, L0052808	, L0052809	,
	, L0052811	, L0052812	, L0052813	,	
L0052818	L0052814	, L0052815	, L0052816	, L0052817	,
	, L0052819	, L0052820	, L0052821	,	

L0052826	L0052822	, L0052823	, L0052824	, L0052825	,
	, L0052827	, L0052828	, L0052829	,	
L0052834	L0052830	, L0052831	, L0052832	, L0052833	,
	, L0052835	, L0052836	, L0052837	,	
L0052842	L0052838	, L0052839	, L0052840	, L0052841	,
	, L0052843	, L0052844	, L0052845	,	
L0052850	L0052846	, L0052847	, L0052848	, L0052849	,
	, L0052851	, L0052852	, L0052853	,	
L0052858	L0052854	, L0052855	, L0052856	, L0052857	,
	, L0052859	, L0052860	, L0052861	,	
L0052866	L0052862	, L0052863	, L0052864	, L0052865	,
	, L0052867	, L0052868	, L0052869	,	
L0052874	L0052870	, L0052871	, L0052872	, L0052873	,
	, L0052875	, L0052876	, L0052877	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 155

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0052882	L0052878	, L0052879	, L0052880	, L0052881	,
	, L0052883	, L0052884	, L0052885	,	
L0052890	L0052886	, L0052887	, L0052888	, L0052889	,
	, L0052891	, L0052892	, L0052893	,	
L0052898	L0052894	, L0052895	, L0052896	, L0052897	,
	, L0052899	, L0052900	, L0052901	,	
L0052906	L0052902	, L0052903	, L0052904	, L0052905	,
	, L0052907	, L0052908	, L0052909	,	
L0052914	L0052910	, L0052911	, L0052912	, L0052913	,
	, L0052915	, L0052916	, L0052917	,	
L0052922	L0052918	, L0052919	, L0052920	, L0052921	,
	, L0052923	, L0052924	, L0052925	,	
L0052930	L0052926	, L0052927	, L0052928	, L0052929	,
	, L0052931	, L0052932	, L0052933	,	
L0052938	L0052934	, L0052935	, L0052936	, L0052937	,
	, L0052939	, L0052940	, L0052941	,	
L0052946	L0052942	, L0052943	, L0052944	, L0052945	,
	, L0052947	, L0052948	, L0052949	,	
L0052954	L0052950	, L0052951	, L0052952	, L0052953	,
	, L0052955	, L0052956	, L0052957	,	
L0052962	L0052958	, L0052959	, L0052960	, L0052961	,
	, L0052963	, L0052964	, L0052965	,	
L0052970	L0052966	, L0052967	, L0052968	, L0052969	,
	, L0052971	, L0052972	, L0052973	,	
L0052978	L0052974	, L0052975	, L0052976	, L0052977	,
	, L0052979	, L0052980	, L0052981	,	

L0052986	L0052982	, L0052983	, L0052984	, L0052985	,
	, L0052987	, L0052988	, L0052989	,	
L0052994	L0052990	, L0052991	, L0052992	, L0052993	,
	, L0052995	, L0052996	, L0052997	,	
L0053002	L0052998	, L0052999	, L0053000	, L0053001	,
	, L0053003	, L0053004	, L0053005	,	
L0053010	L0053006	, L0053007	, L0053008	, L0053009	,
	, L0053011	, L0053012	, L0053013	,	
L0053018	L0053014	, L0053015	, L0053016	, L0053017	,
	, L0053019	, L0053020	, L0053021	,	
L0053026	L0053022	, L0053023	, L0053024	, L0053025	,
	, L0053027	, L0053028	, L0053029	,	
L0053034	L0053030	, L0053031	, L0053032	, L0053033	,
	, L0053035	, L0053036	, L0053037	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 156

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINING SOURCE

GROUPS ***

SRCGROUP ID	SOURCE IDs				
-----	-----				
L0053042	L0053038	, L0053039	, L0053040	, L0053041	,
	, L0053043	, L0053044	, L0053045	,	
L0053050	L0053046	, L0053047	, L0053048	, L0053049	,
	, L0053051	, L0053052	, L0053053	,	
L0053058	L0053054	, L0053055	, L0053056	, L0053057	,
	, L0053059	, L0053060	, L0053061	,	
L0053066	L0053062	, L0053063	, L0053064	, L0053065	,
	, L0053067	, L0053068	, L0053069	,	
L0053074	L0053070	, L0053071	, L0053072	, L0053073	,
	, L0053075	, L0053076	, L0053077	,	
L0053082	L0053078	, L0053079	, L0053080	, L0053081	,
	, L0053083	, L0053084	, L0053085	,	
L0053090	L0053086	, L0053087	, L0053088	, L0053089	,
	, L0053091	, L0053092	, L0053093	,	
L0053098	L0053094	, L0053095	, L0053096	, L0053097	,
	, L0053099	, L0053100	, L0053101	,	
L0053106	L0053102	, L0053103	, L0053104	, L0053105	,
	, L0053107	, L0053108	, L0053109	,	
L0053114	L0053110	, L0053111	, L0053112	, L0053113	,
	, L0053115	, L0053116	, L0053117	,	
L0053122	L0053118	, L0053119	, L0053120	, L0053121	,
	, L0053123	, L0053124	, L0053125	,	
L0053130	L0053126	, L0053127	, L0053128	, L0053129	,
	, L0053131	, L0053132	, L0053133	,	
L0053138	L0053134	, L0053135	, L0053136	, L0053137	,
	, L0053139	, L0053140	, L0053141	,	

L0053146	L0053142	, L0053143	, L0053144	, L0053145	,
	, L0053147	, L0053148	, L0053149	,	
L0053154	L0053150	, L0053151	, L0053152	, L0053153	,
	, L0053155	, L0053156	, L0053157	,	
L0053162	L0053158	, L0053159	, L0053160	, L0053161	,
	, L0053163	, L0053164	, L0053165	,	
L0053170	L0053166	, L0053167	, L0053168	, L0053169	,
	, L0053171	, L0053172	, L0053173	,	
L0053178	L0053174	, L0053175	, L0053176	, L0053177	,
	, L0053179	, L0053180	, L0053181	,	
	L0053182	, L0053183	,		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 157

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0048241	2015355.	L0048238	, L0048239	, L0048240	,
L0048245		, L0048242	, L0048243	, L0048244	,
		, L0048245			
L0048250	L0048246	, L0048247	, L0048248	, L0048249	,
	, L0048251	, L0048252	, L0048253		
L0048258	L0048254	, L0048255	, L0048256	, L0048257	,
	, L0048259	, L0048260	, L0048261		
L0048266	L0048262	, L0048263	, L0048264	, L0048265	,
	, L0048267	, L0048268	, L0048269		
L0048274	L0048270	, L0048271	, L0048272	, L0048273	,
	, L0048275	, L0048276	, L0048277		
L0048282	L0048278	, L0048279	, L0048280	, L0048281	,
	, L0048283	, L0048284	, L0048285		
L0048290	L0048286	, L0048287	, L0048288	, L0048289	,
	, L0048291	, L0048292	, L0048293		
L0048298	L0048294	, L0048295	, L0048296	, L0048297	,
	, L0048299	, L0048300	, L0048301		
L0048306	L0048302	, L0048303	, L0048304	, L0048305	,
	, L0048307	, L0048308	, L0048309		
L0048314	L0048310	, L0048311	, L0048312	, L0048313	,
	, L0048315	, L0048316	, L0048317		
L0048322	L0048318	, L0048319	, L0048320	, L0048321	,
	, L0048323	, L0048324	, L0048325		
L0048330	L0048326	, L0048327	, L0048328	, L0048329	,
	, L0048331	, L0048332	, L0048333		

L0048338	L0048334	, L0048335	, L0048336	, L0048337	,
	, L0048339	, L0048340	, L0048341	,	
L0048346	L0048342	, L0048343	, L0048344	, L0048345	,
	, L0048347	, L0048348	, L0048349	,	
L0048354	L0048350	, L0048351	, L0048352	, L0048353	,
	, L0048355	, L0048356	, L0048357	,	
L0048362	L0048358	, L0048359	, L0048360	, L0048361	,
	, L0048363	, L0048364	, L0048365	,	
L0048370	L0048366	, L0048367	, L0048368	, L0048369	,
	, L0048371	, L0048372	, L0048373	,	
L0048378	L0048374	, L0048375	, L0048376	, L0048377	,
	, L0048379	, L0048380	, L0048381	,	
L0048386	L0048382	, L0048383	, L0048384	, L0048385	,
	, L0048387	, L0048388	, L0048389	,	
L0048394	L0048390	, L0048391	, L0048392	, L0048393	,
	, L0048395	, L0048396	, L0048397	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 158

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048402	L0048398 , L0048403	, L0048399 , L0048404 , L0048400 , L0048401 , L0048405 ,
L0048410	L0048406 , L0048411	, L0048407 , L0048412 , L0048408 , L0048413 , L0048409 ,
L0048418	L0048414 , L0048419	, L0048415 , L0048420 , L0048416 , L0048421 , L0048417 ,
L0048426	L0048422 , L0048427	, L0048423 , L0048428 , L0048424 , L0048429 , L0048425 ,
L0048434	L0048430 , L0048435	, L0048431 , L0048436 , L0048432 , L0048437 , L0048433 ,
L0048442	L0048438 , L0048443	, L0048439 , L0048444 , L0048440 , L0048445 , L0048441 ,
L0048450	L0048446 , L0048451	, L0048447 , L0048452 , L0048448 , L0048453 , L0048449 ,
L0048458	L0048454 , L0048459	, L0048455 , L0048460 , L0048456 , L0048461 , L0048457 ,
L0048466	L0048462 , L0048467	, L0048463 , L0048468 , L0048464 , L0048469 , L0048465 ,
L0048474	L0048470 , L0048475	, L0048471 , L0048476 , L0048472 , L0048477 , L0048473 ,
L0048482	L0048478 , L0048483	, L0048479 , L0048484 , L0048480 , L0048485 , L0048481 ,
L0048490	L0048486 , L0048491	, L0048487 , L0048492 , L0048488 , L0048493 , L0048489 ,
L0048498	L0048494 , L0048499	, L0048495 , L0048500 , L0048496 , L0048501 , L0048497 ,

L0048506	L0048502	, L0048503	, L0048504	, L0048505	,
	, L0048507	, L0048508	, L0048509	,	
L0048514	L0048510	, L0048511	, L0048512	, L0048513	,
	, L0048515	, L0048516	, L0048517	,	
L0048522	L0048518	, L0048519	, L0048520	, L0048521	,
	, L0048523	, L0048524	, L0048525	,	
L0048530	L0048526	, L0048527	, L0048528	, L0048529	,
	, L0048531	, L0048532	, L0048533	,	
L0048538	L0048534	, L0048535	, L0048536	, L0048537	,
	, L0048539	, L0048540	, L0048541	,	
L0048546	L0048542	, L0048543	, L0048544	, L0048545	,
	, L0048547	, L0048548	, L0048549	,	
L0048554	L0048550	, L0048551	, L0048552	, L0048553	,
	, L0048555	, L0048556	, L0048557	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 159

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----	-----	-----	-----
L0048562	L0048558 , L0048563	, L0048559 , L0048564	, L0048560 , L0048565	, L0048561 ,	,
L0048570	L0048566 , L0048571	, L0048567 , L0048572	, L0048568 , L0048573	, L0048569 ,	,
L0048578	L0048574 , L0048579	, L0048575 , L0048580	, L0048576 , L0048581	, L0048577 ,	,
L0048586	L0048582 , L0048587	, L0048583 , L0048588	, L0048584 , L0048589	, L0048585 ,	,
L0048594	L0048590 , L0048595	, L0048591 , L0048596	, L0048592 , L0048597	, L0048593 ,	,
L0048602	L0048598 , L0048603	, L0048599 , L0048604	, L0048600 , L0048605	, L0048601 ,	,
L0048610	L0048606 , L0048611	, L0048607 , L0048612	, L0048608 , L0048613	, L0048609 ,	,
L0048618	L0048614 , L0048619	, L0048615 , L0048620	, L0048616 , L0048621	, L0048617 ,	,
L0048626	L0048622 , L0048627	, L0048623 , L0048628	, L0048624 , L0048629	, L0048625 ,	,
L0048634	L0048630 , L0048635	, L0048631 , L0048636	, L0048632 , L0048637	, L0048633 ,	,
L0048642	L0048638 , L0048643	, L0048639 , L0048644	, L0048640 , L0048645	, L0048641 ,	,
L0048650	L0048646 , L0048651	, L0048647 , L0048652	, L0048648 , L0048653	, L0048649 ,	,
L0048658	L0048654 , L0048659	, L0048655 , L0048660	, L0048656 , L0048661	, L0048657 ,	,

L0048666	L0048662	, L0048663	, L0048664	, L0048665	,
	, L0048667	, L0048668	, L0048669	,	
L0048674	L0048670	, L0048671	, L0048672	, L0048673	,
	, L0048675	, L0048676	, L0048677	,	
L0048682	L0048678	, L0048679	, L0048680	, L0048681	,
	, L0048683	, L0048684	, L0048685	,	
L0048690	L0048686	, L0048687	, L0048688	, L0048689	,
	, L0048691	, L0048692	, L0048693	,	
L0048698	L0048694	, L0048695	, L0048696	, L0048697	,
	, L0048699	, L0048700	, L0048701	,	
L0048706	L0048702	, L0048703	, L0048704	, L0048705	,
	, L0048707	, L0048708	, L0048709	,	
L0048714	L0048710	, L0048711	, L0048712	, L0048713	,
	, L0048715	, L0048716	, L0048717	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 160

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048722	L0048718 , L0048723	, L0048719 , L0048724 , L0048720 , L0048725 , L0048721 ,
L0048730	L0048726 , L0048731	, L0048727 , L0048732 , L0048728 , L0048733 , L0048729 ,
L0048738	L0048734 , L0048739	, L0048735 , L0048740 , L0048736 , L0048741 , L0048737 ,
L0048746	L0048742 , L0048747	, L0048743 , L0048748 , L0048744 , L0048749 , L0048745 ,
L0048754	L0048750 , L0048755	, L0048751 , L0048756 , L0048752 , L0048757 , L0048753 ,
L0048762	L0048758 , L0048763	, L0048759 , L0048764 , L0048760 , L0048765 , L0048761 ,
L0048770	L0048766 , L0048771	, L0048767 , L0048772 , L0048768 , L0048773 , L0048769 ,
L0048778	L0048774 , L0048779	, L0048775 , L0048780 , L0048776 , L0048781 , L0048777 ,
L0048786	L0048782 , L0048787	, L0048783 , L0048788 , L0048784 , L0048789 , L0048785 ,
L0048794	L0048790 , L0048795	, L0048791 , L0048796 , L0048792 , L0048797 , L0048793 ,
L0048802	L0048798 , L0048803	, L0048799 , L0048804 , L0048800 , L0048805 , L0048801 ,
L0048810	L0048806 , L0048811	, L0048807 , L0048812 , L0048808 , L0048813 , L0048809 ,
L0048818	L0048814 , L0048819	, L0048815 , L0048820 , L0048816 , L0048821 , L0048817 ,

L0048826	L0048822	, L0048823	, L0048824	, L0048825	,
	, L0048827	, L0048828	, L0048829	,	
L0048834	L0048830	, L0048831	, L0048832	, L0048833	,
	, L0048835	, L0048836	, L0048837	,	
L0048842	L0048838	, L0048839	, L0048840	, L0048841	,
	, L0048843	, L0048844	, L0048845	,	
L0048850	L0048846	, L0048847	, L0048848	, L0048849	,
	, L0048851	, L0048852	, L0048853	,	
L0048858	L0048854	, L0048855	, L0048856	, L0048857	,
	, L0048859	, L0048860	, L0048861	,	
L0048866	L0048862	, L0048863	, L0048864	, L0048865	,
	, L0048867	, L0048868	, L0048869	,	
L0048874	L0048870	, L0048871	, L0048872	, L0048873	,
	, L0048875	, L0048876	, L0048877	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 161

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0048882	L0048878 , L0048883	L0048879 , L0048884 , L0048880 , L0048885 , L0048881 ,
L0048890	L0048886 , L0048891	L0048887 , L0048892 , L0048888 , L0048893 , L0048889 ,
L0048898	L0048894 , L0048899	L0048895 , L0048900 , L0048896 , L0048901 , L0048897 ,
L0048906	L0048902 , L0048907	L0048903 , L0048908 , L0048904 , L0048909 , L0048905 ,
L0048914	L0048910 , L0048915	L0048911 , L0048916 , L0048912 , L0048917 , L0048913 ,
L0048922	L0048918 , L0048923	L0048919 , L0048924 , L0048920 , L0048925 , L0048921 ,
L0048930	L0048926 , L0048931	L0048927 , L0048932 , L0048928 , L0048933 , L0048929 ,
L0048938	L0048934 , L0048939	L0048935 , L0048940 , L0048936 , L0048941 , L0048937 ,
L0048946	L0048942 , L0048947	L0048943 , L0048948 , L0048944 , L0048949 , L0048945 ,
L0048954	L0048950 , L0048955	L0048951 , L0048956 , L0048952 , L0048957 , L0048953 ,
L0048962	L0048958 , L0048963	L0048959 , L0048964 , L0048960 , L0048965 , L0048961 ,
L0048970	L0048966 , L0048971	L0048967 , L0048972 , L0048968 , L0048973 , L0048969 ,
L0048978	L0048974 , L0048979	L0048975 , L0048980 , L0048976 , L0048981 , L0048977 ,

L0048986	L0048982	, L0048983	, L0048984	, L0048985	,
	, L0048987	, L0048988	, L0048989	,	
L0048994	L0048990	, L0048991	, L0048992	, L0048993	,
	, L0048995	, L0048996	, L0048997	,	
L0049002	L0048998	, L0048999	, L0049000	, L0049001	,
	, L0049003	, L0049004	, L0049005	,	
L0049010	L0049006	, L0049007	, L0049008	, L0049009	,
	, L0049011	, L0049012	, L0049013	,	
L0049018	L0049014	, L0049015	, L0049016	, L0049017	,
	, L0049019	, L0049020	, L0049021	,	
L0049026	L0049022	, L0049023	, L0049024	, L0049025	,
	, L0049027	, L0049028	, L0049029	,	
L0049034	L0049030	, L0049031	, L0049032	, L0049033	,
	, L0049035	, L0049036	, L0049037	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 162

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049042	L0049038 , L0049043	, L0049039 , L0049044 , L0049040 , L0049045 , L0049041 ,
L0049050	L0049046 , L0049051	, L0049047 , L0049052 , L0049048 , L0049053 , L0049049 ,
L0049058	L0049054 , L0049059	, L0049055 , L0049060 , L0049056 , L0049061 , L0049057 ,
L0049066	L0049062 , L0049067	, L0049063 , L0049068 , L0049064 , L0049069 , L0049065 ,
L0049074	L0049070 , L0049075	, L0049071 , L0049076 , L0049072 , L0049077 , L0049073 ,
L0049082	L0049078 , L0049083	, L0049079 , L0049084 , L0049080 , L0049085 , L0049081 ,
L0049090	L0049086 , L0049091	, L0049087 , L0049092 , L0049088 , L0049093 , L0049089 ,
L0049098	L0049094 , L0049099	, L0049095 , L0049100 , L0049096 , L0049101 , L0049097 ,
L0049106	L0049102 , L0049107	, L0049103 , L0049108 , L0049104 , L0049109 , L0049105 ,
L0049114	L0049110 , L0049115	, L0049111 , L0049116 , L0049112 , L0049117 , L0049113 ,
L0049122	L0049118 , L0049123	, L0049119 , L0049124 , L0049120 , L0049125 , L0049121 ,
L0049130	L0049126 , L0049131	, L0049127 , L0049132 , L0049128 , L0049133 , L0049129 ,
L0049138	L0049134 , L0049139	, L0049135 , L0049140 , L0049136 , L0049141 , L0049137 ,

L0049146	L0049142	, L0049143	, L0049144	, L0049145	,
	, L0049147	, L0049148	, L0049149	,	
L0049154	L0049150	, L0049151	, L0049152	, L0049153	,
	, L0049155	, L0049156	, L0049157	,	
L0049162	L0049158	, L0049159	, L0049160	, L0049161	,
	, L0049163	, L0049164	, L0049165	,	
L0049170	L0049166	, L0049167	, L0049168	, L0049169	,
	, L0049171	, L0049172	, L0049173	,	
L0049178	L0049174	, L0049175	, L0049176	, L0049177	,
	, L0049179	, L0049180	, L0049181	,	
L0049186	L0049182	, L0049183	, L0049184	, L0049185	,
	, L0049187	, L0049188	, L0049189	,	
L0049194	L0049190	, L0049191	, L0049192	, L0049193	,
	, L0049195	, L0049196	, L0049197	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 163

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049202	L0049198 , L0049203	L0049199 , L0049204 , L0049200 , L0049205 , L0049201 ,
L0049210	L0049206 , L0049211	L0049207 , L0049212 , L0049208 , L0049213 , L0049209 ,
L0049218	L0049214 , L0049219	L0049215 , L0049220 , L0049216 , L0049221 , L0049217 ,
L0049226	L0049222 , L0049227	L0049223 , L0049228 , L0049224 , L0049229 , L0049225 ,
L0049234	L0049230 , L0049235	L0049231 , L0049236 , L0049232 , L0049237 , L0049233 ,
L0049242	L0049238 , L0049243	L0049239 , L0049244 , L0049240 , L0049245 , L0049241 ,
L0049250	L0049246 , L0049251	L0049247 , L0049252 , L0049248 , L0049253 , L0049249 ,
L0049258	L0049254 , L0049259	L0049255 , L0049260 , L0049256 , L0049261 , L0049257 ,
L0049266	L0049262 , L0049267	L0049263 , L0049268 , L0049264 , L0049269 , L0049265 ,
L0049274	L0049270 , L0049275	L0049271 , L0049276 , L0049272 , L0049277 , L0049273 ,
L0049282	L0049278 , L0049283	L0049279 , L0049284 , L0049280 , L0049285 , L0049281 ,
L0049290	L0049286 , L0049291	L0049287 , L0049292 , L0049288 , L0049293 , L0049289 ,
L0049298	L0049294 , L0049299	L0049295 , L0049300 , L0049296 , L0049301 , L0049297 ,

L0049306	L0049302 , L0049307	, L0049303 , L0049308	, L0049304 , L0049309	, L0049305 ,	,
L0049314	L0049310 , L0049315	, L0049311 , L0049316	, L0049312 , L0049317	, L0049313 ,	,
L0049322	L0049318 , L0049323	, L0049319 , L0049324	, L0049320 , L0049325	, L0049321 ,	,
L0049330	L0049326 , L0049331	, L0049327 , L0049332	, L0049328 , L0049333	, L0049329 ,	,
L0049338	L0049334 , L0049339	, L0049335 , L0049340	, L0049336 , L0049341	, L0049337 ,	,
L0049346	L0049342 , L0049347	, L0049343 , L0049348	, L0049344 , L0049349	, L0049345 ,	,
L0049354	L0049350 , L0049355	, L0049351 , L0049356	, L0049352 , L0049357	, L0049353 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 164

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049362	L0049358 , L0049363	L0049359 , L0049364 , L0049360 , L0049365 , L0049361 ,
L0049370	L0049366 , L0049371	L0049367 , L0049372 , L0049368 , L0049373 , L0049369 ,
L0049378	L0049374 , L0049379	L0049375 , L0049380 , L0049376 , L0049381 , L0049377 ,
L0049386	L0049382 , L0049387	L0049383 , L0049388 , L0049384 , L0049389 , L0049385 ,
L0049394	L0049390 , L0049395	L0049391 , L0049396 , L0049392 , L0049397 , L0049393 ,
L0049402	L0049398 , L0049403	L0049399 , L0049404 , L0049400 , L0049405 , L0049401 ,
L0049410	L0049406 , L0049411	L0049407 , L0049412 , L0049408 , L0049413 , L0049409 ,
L0049418	L0049414 , L0049419	L0049415 , L0049420 , L0049416 , L0049421 , L0049417 ,
L0049426	L0049422 , L0049427	L0049423 , L0049428 , L0049424 , L0049429 , L0049425 ,
L0049434	L0049430 , L0049435	L0049431 , L0049436 , L0049432 , L0049437 , L0049433 ,
L0049442	L0049438 , L0049443	L0049439 , L0049444 , L0049440 , L0049445 , L0049441 ,
L0049450	L0049446 , L0049451	L0049447 , L0049452 , L0049448 , L0049453 , L0049449 ,
L0049458	L0049454 , L0049459	L0049455 , L0049460 , L0049456 , L0049461 , L0049457 ,

L0049466	L0049462	, L0049463	, L0049464	, L0049465	,
	, L0049467	, L0049468	, L0049469	,	
L0049474	L0049470	, L0049471	, L0049472	, L0049473	,
	, L0049475	, L0049476	, L0049477	,	
L0049482	L0049478	, L0049479	, L0049480	, L0049481	,
	, L0049483	, L0049484	, L0049485	,	
L0049490	L0049486	, L0049487	, L0049488	, L0049489	,
	, L0049491	, L0049492	, L0049493	,	
L0049498	L0049494	, L0049495	, L0049496	, L0049497	,
	, L0049499	, L0049500	, L0049501	,	
L0049506	L0049502	, L0049503	, L0049504	, L0049505	,
	, L0049507	, L0049508	, L0049509	,	
L0049514	L0049510	, L0049511	, L0049512	, L0049513	,
	, L0049515	, L0049516	, L0049517	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 165

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049522	L0049518 , L0049523	L0049519 , L0049524 , L0049520 , L0049525 , L0049521 ,
L0049530	L0049526 , L0049531	L0049527 , L0049532 , L0049528 , L0049533 , L0049529 ,
L0049538	L0049534 , L0049539	L0049535 , L0049540 , L0049536 , L0049541 , L0049537 ,
L0049546	L0049542 , L0049547	L0049543 , L0049548 , L0049544 , L0049549 , L0049545 ,
L0049554	L0049550 , L0049555	L0049551 , L0049556 , L0049552 , L0049557 , L0049553 ,
L0049562	L0049558 , L0049563	L0049559 , L0049564 , L0049560 , L0049565 , L0049561 ,
L0049570	L0049566 , L0049571	L0049567 , L0049572 , L0049568 , L0049573 , L0049569 ,
L0049578	L0049574 , L0049579	L0049575 , L0049580 , L0049576 , L0049581 , L0049577 ,
L0049586	L0049582 , L0049587	L0049583 , L0049588 , L0049584 , L0049589 , L0049585 ,
L0049594	L0049590 , L0049595	L0049591 , L0049596 , L0049592 , L0049597 , L0049593 ,
L0049602	L0049598 , L0049603	L0049599 , L0049604 , L0049600 , L0049605 , L0049601 ,
L0049610	L0049606 , L0049611	L0049607 , L0049612 , L0049608 , L0049613 , L0049609 ,
L0049618	L0049614 , L0049619	L0049615 , L0049620 , L0049616 , L0049621 , L0049617 ,

L0049626	L0049622	, L0049623	, L0049624	, L0049625	,
	, L0049627	, L0049628	, L0049629	,	
L0049634	L0049630	, L0049631	, L0049632	, L0049633	,
	, L0049635	, L0049636	, L0049637	,	
L0049642	L0049638	, L0049639	, L0049640	, L0049641	,
	, L0049643	, L0049644	, L0049645	,	
L0049650	L0049646	, L0049647	, L0049648	, L0049649	,
	, L0049651	, L0049652	, L0049653	,	
L0049658	L0049654	, L0049655	, L0049656	, L0049657	,
	, L0049659	, L0049660	, L0049661	,	
L0049666	L0049662	, L0049663	, L0049664	, L0049665	,
	, L0049667	, L0049668	, L0049669	,	
L0049674	L0049670	, L0049671	, L0049672	, L0049673	,
	, L0049675	, L0049676	, L0049677	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 166

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049682	L0049678 , L0049683	, L0049679 , L0049684 , L0049680 , L0049685 , L0049681 ,
L0049690	L0049686 , L0049691	, L0049687 , L0049692 , L0049688 , L0049693 , L0049689 ,
L0049698	L0049694 , L0049699	, L0049695 , L0049700 , L0049696 , L0049701 , L0049697 ,
L0049706	L0049702 , L0049707	, L0049703 , L0049708 , L0049704 , L0049709 , L0049705 ,
L0049714	L0049710 , L0049715	, L0049711 , L0049716 , L0049712 , L0049717 , L0049713 ,
L0049722	L0049718 , L0049723	, L0049719 , L0049724 , L0049720 , L0049725 , L0049721 ,
L0049730	L0049726 , L0049731	, L0049727 , L0049732 , L0049728 , L0049733 , L0049729 ,
L0049738	L0049734 , L0049739	, L0049735 , L0049740 , L0049736 , L0049741 , L0049737 ,
L0049746	L0049742 , L0049747	, L0049743 , L0049748 , L0049744 , L0049749 , L0049745 ,
L0049754	L0049750 , L0049755	, L0049751 , L0049756 , L0049752 , L0049757 , L0049753 ,
L0049762	L0049758 , L0049763	, L0049759 , L0049764 , L0049760 , L0049765 , L0049761 ,
L0049770	L0049766 , L0049771	, L0049767 , L0049772 , L0049768 , L0049773 , L0049769 ,
L0049778	L0049774 , L0049779	, L0049775 , L0049780 , L0049776 , L0049781 , L0049777 ,

L0049786	L0049782 , L0049787	, L0049783 , L0049788	, L0049784 , L0049789	, L0049785 ,	,
L0049794	L0049790 , L0049795	, L0049791 , L0049796	, L0049792 , L0049797	, L0049793 ,	,
L0049802	L0049798 , L0049803	, L0049799 , L0049804	, L0049800 , L0049805	, L0049801 ,	,
L0049810	L0049806 , L0049811	, L0049807 , L0049812	, L0049808 , L0049813	, L0049809 ,	,
L0049818	L0049814 , L0049819	, L0049815 , L0049820	, L0049816 , L0049821	, L0049817 ,	,
L0049826	L0049822 , L0049827	, L0049823 , L0049828	, L0049824 , L0049829	, L0049825 ,	,
L0049834	L0049830 , L0049835	, L0049831 , L0049836	, L0049832 , L0049837	, L0049833 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 167

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0049842	L0049838 , L0049843	, L0049839 , L0049840 , L0049841 , L0049842 , L0049843 , L0049844 , L0049845 ,
L0049850	L0049846 , L0049851	, L0049847 , L0049848 , L0049849 , L0049850 , L0049851 , L0049852 , L0049853 ,
L0049858	L0049854 , L0049859	, L0049855 , L0049856 , L0049857 , L0049858 , L0049859 , L0049860 , L0049861 ,
L0049866	L0049862 , L0049867	, L0049863 , L0049864 , L0049865 , L0049866 , L0049867 , L0049868 , L0049869 ,
L0049874	L0049870 , L0049875	, L0049871 , L0049872 , L0049873 , L0049874 , L0049875 , L0049876 , L0049877 ,
L0049882	L0049878 , L0049883	, L0049879 , L0049880 , L0049881 , L0049882 , L0049883 , L0049884 , L0049885 ,
L0049890	L0049886 , L0049891	, L0049887 , L0049888 , L0049889 , L0049890 , L0049891 , L0049892 , L0049893 ,
L0049898	L0049894 , L0049899	, L0049895 , L0049896 , L0049897 , L0049898 , L0049899 , L0049900 , L0049901 ,
L0049906	L0049902 , L0049907	, L0049903 , L0049904 , L0049905 , L0049906 , L0049907 , L0049908 , L0049909 ,
L0049914	L0049910 , L0049915	, L0049911 , L0049912 , L0049913 , L0049914 , L0049915 , L0049916 , L0049917 ,
L0049922	L0049918 , L0049923	, L0049919 , L0049920 , L0049921 , L0049922 , L0049923 , L0049924 , L0049925 ,
L0049930	L0049926 , L0049931	, L0049927 , L0049928 , L0049929 , L0049930 , L0049931 , L0049932 , L0049933 ,
L0049938	L0049934 , L0049939	, L0049935 , L0049936 , L0049937 , L0049938 , L0049939 , L0049940 , L0049941 ,

L0049946	L0049942	, L0049943	, L0049944	, L0049945	,
	, L0049947	, L0049948	, L0049949	,	
L0049954	L0049950	, L0049951	, L0049952	, L0049953	,
	, L0049955	, L0049956	, L0049957	,	
L0049962	L0049958	, L0049959	, L0049960	, L0049961	,
	, L0049963	, L0049964	, L0049965	,	
L0049970	L0049966	, L0049967	, L0049968	, L0049969	,
	, L0049971	, L0049972	, L0049973	,	
L0049978	L0049974	, L0049975	, L0049976	, L0049977	,
	, L0049979	, L0049980	, L0049981	,	
L0049986	L0049982	, L0049983	, L0049984	, L0049985	,
	, L0049987	, L0049988	, L0049989	,	
L0049994	L0049990	, L0049991	, L0049992	, L0049993	,
	, L0049995	, L0049996	, L0049997	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 168

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050002	L0049998 , L0050003	, L0049999 , L0050004 , L0050000 , L0050005 , L0050001 ,
L0050010	L0050006 , L0050011	, L0050007 , L0050012 , L0050008 , L0050013 , L0050009 ,
L0050018	L0050014 , L0050019	, L0050015 , L0050020 , L0050016 , L0050021 , L0050017 ,
L0050026	L0050022 , L0050027	, L0050023 , L0050028 , L0050024 , L0050029 , L0050025 ,
L0050034	L0050030 , L0050035	, L0050031 , L0050036 , L0050032 , L0050037 , L0050033 ,
L0050042	L0050038 , L0050043	, L0050039 , L0050044 , L0050040 , L0050045 , L0050041 ,
L0050050	L0050046 , L0050051	, L0050047 , L0050052 , L0050048 , L0050053 , L0050049 ,
L0050058	L0050054 , L0050059	, L0050055 , L0050060 , L0050056 , L0050061 , L0050057 ,
L0050066	L0050062 , L0050067	, L0050063 , L0050068 , L0050064 , L0050069 , L0050065 ,
L0050074	L0050070 , L0050075	, L0050071 , L0050076 , L0050072 , L0050077 , L0050073 ,
L0050082	L0050078 , L0050083	, L0050079 , L0050084 , L0050080 , L0050085 , L0050081 ,
L0050090	L0050086 , L0050091	, L0050087 , L0050092 , L0050088 , L0050093 , L0050089 ,
L0050098	L0050094 , L0050099	, L0050095 , L0050100 , L0050096 , L0050101 , L0050097 ,

L0050106	L0050102	, L0050103	, L0050104	, L0050105	,
	, L0050107	, L0050108	, L0050109	,	
L0050114	L0050110	, L0050111	, L0050112	, L0050113	,
	, L0050115	, L0050116	, L0050117	,	
L0050122	L0050118	, L0050119	, L0050120	, L0050121	,
	, L0050123	, L0050124	, L0050125	,	
L0050130	L0050126	, L0050127	, L0050128	, L0050129	,
	, L0050131	, L0050132	, L0050133	,	
L0050138	L0050134	, L0050135	, L0050136	, L0050137	,
	, L0050139	, L0050140	, L0050141	,	
L0050146	L0050142	, L0050143	, L0050144	, L0050145	,
	, L0050147	, L0050148	, L0050149	,	
L0050154	L0050150	, L0050151	, L0050152	, L0050153	,
	, L0050155	, L0050156	, L0050157	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 169

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050162	L0050158 , L0050163	, L0050159 , L0050164 , L0050160 , L0050165 , L0050161 ,
L0050170	L0050166 , L0050171	, L0050167 , L0050172 , L0050168 , L0050173 , L0050169 ,
L0050178	L0050174 , L0050179	, L0050175 , L0050180 , L0050176 , L0050181 , L0050177 ,
L0050186	L0050182 , L0050187	, L0050183 , L0050188 , L0050184 , L0050189 , L0050185 ,
L0050194	L0050190 , L0050195	, L0050191 , L0050196 , L0050192 , L0050197 , L0050193 ,
L0050202	L0050198 , L0050203	, L0050199 , L0050204 , L0050200 , L0050205 , L0050201 ,
L0050210	L0050206 , L0050211	, L0050207 , L0050212 , L0050208 , L0050213 , L0050209 ,
L0050218	L0050214 , L0050219	, L0050215 , L0050220 , L0050216 , L0050221 , L0050217 ,
L0050226	L0050222 , L0050227	, L0050223 , L0050228 , L0050224 , L0050229 , L0050225 ,
L0050234	L0050230 , L0050235	, L0050231 , L0050236 , L0050232 , L0050237 , L0050233 ,
L0050242	L0050238 , L0050243	, L0050239 , L0050244 , L0050240 , L0050245 , L0050241 ,
L0050250	L0050246 , L0050251	, L0050247 , L0050252 , L0050248 , L0050253 , L0050249 ,
L0050258	L0050254 , L0050259	, L0050255 , L0050260 , L0050256 , L0050261 , L0050257 ,

L0050266	L0050262 , L0050267	, L0050263 , L0050268	, L0050264 , L0050269	, L0050265 ,	,
L0050274	L0050270 , L0050275	, L0050271 , L0050276	, L0050272 , L0050277	, L0050273 ,	,
L0050282	L0050278 , L0050283	, L0050279 , L0050284	, L0050280 , L0050285	, L0050281 ,	,
L0050290	L0050286 , L0050291	, L0050287 , L0050292	, L0050288 , L0050293	, L0050289 ,	,
L0050298	L0050294 , L0050299	, L0050295 , L0050300	, L0050296 , L0050301	, L0050297 ,	,
L0050306	L0050302 , L0050307	, L0050303 , L0050308	, L0050304 , L0050309	, L0050305 ,	,
L0050314	L0050310 , L0050315	, L0050311 , L0050316	, L0050312 , L0050317	, L0050313 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 170

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050322	L0050318 , L0050323	, L0050319 , L0050324 , L0050320 , L0050325 , L0050321 ,
L0050330	L0050326 , L0050331	, L0050327 , L0050332 , L0050328 , L0050333 , L0050329 ,
L0050338	L0050334 , L0050339	, L0050335 , L0050340 , L0050336 , L0050341 , L0050337 ,
L0050346	L0050342 , L0050347	, L0050343 , L0050348 , L0050344 , L0050349 , L0050345 ,
L0050354	L0050350 , L0050355	, L0050351 , L0050356 , L0050352 , L0050357 , L0050353 ,
L0050362	L0050358 , L0050363	, L0050359 , L0050364 , L0050360 , L0050365 , L0050361 ,
L0050370	L0050366 , L0050371	, L0050367 , L0050372 , L0050368 , L0050373 , L0050369 ,
L0050378	L0050374 , L0050379	, L0050375 , L0050380 , L0050376 , L0050381 , L0050377 ,
L0050386	L0050382 , L0050387	, L0050383 , L0050388 , L0050384 , L0050389 , L0050385 ,
L0050394	L0050390 , L0050395	, L0050391 , L0050396 , L0050392 , L0050397 , L0050393 ,
L0050402	L0050398 , L0050403	, L0050399 , L0050404 , L0050400 , L0050405 , L0050401 ,
L0050410	L0050406 , L0050411	, L0050407 , L0050412 , L0050408 , L0050413 , L0050409 ,
L0050418	L0050414 , L0050419	, L0050415 , L0050420 , L0050416 , L0050421 , L0050417 ,

L0050426	L0050422	, L0050423	, L0050424	, L0050425	,
	, L0050427	, L0050428	, L0050429	,	
L0050434	L0050430	, L0050431	, L0050432	, L0050433	,
	, L0050435	, L0050436	, L0050437	,	
L0050442	L0050438	, L0050439	, L0050440	, L0050441	,
	, L0050443	, L0050444	, L0050445	,	
L0050450	L0050446	, L0050447	, L0050448	, L0050449	,
	, L0050451	, L0050452	, L0050453	,	
L0050458	L0050454	, L0050455	, L0050456	, L0050457	,
	, L0050459	, L0050460	, L0050461	,	
L0050466	L0050462	, L0050463	, L0050464	, L0050465	,
	, L0050467	, L0050468	, L0050469	,	
L0050474	L0050470	, L0050471	, L0050472	, L0050473	,
	, L0050475	, L0050476	, L0050477	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 171

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050482	L0050478 , L0050483	, L0050479 , L0050484 , L0050480 , L0050485 , L0050481 ,
L0050490	L0050486 , L0050491	, L0050487 , L0050492 , L0050488 , L0050493 , L0050489 ,
L0050498	L0050494 , L0050499	, L0050495 , L0050500 , L0050496 , L0050501 , L0050497 ,
L0050506	L0050502 , L0050507	, L0050503 , L0050508 , L0050504 , L0050509 , L0050505 ,
L0050514	L0050510 , L0050515	, L0050511 , L0050516 , L0050512 , L0050517 , L0050513 ,
L0050522	L0050518 , L0050523	, L0050519 , L0050524 , L0050520 , L0050525 , L0050521 ,
L0050530	L0050526 , L0050531	, L0050527 , L0050532 , L0050528 , L0050533 , L0050529 ,
L0050538	L0050534 , L0050539	, L0050535 , L0050540 , L0050536 , L0050541 , L0050537 ,
L0050546	L0050542 , L0050547	, L0050543 , L0050548 , L0050544 , L0050549 , L0050545 ,
L0050554	L0050550 , L0050555	, L0050551 , L0050556 , L0050552 , L0050557 , L0050553 ,
L0050562	L0050558 , L0050563	, L0050559 , L0050564 , L0050560 , L0050565 , L0050561 ,
L0050570	L0050566 , L0050571	, L0050567 , L0050572 , L0050568 , L0050573 , L0050569 ,
L0050578	L0050574 , L0050579	, L0050575 , L0050580 , L0050576 , L0050581 , L0050577 ,

L0050586	L0050582 , L0050587	, L0050583 , L0050588	, L0050584 , L0050589	, L0050585 ,	,
L0050594	L0050590 , L0050595	, L0050591 , L0050596	, L0050592 , L0050597	, L0050593 ,	,
L0050602	L0050598 , L0050603	, L0050599 , L0050604	, L0050600 , L0050605	, L0050601 ,	,
L0050610	L0050606 , L0050611	, L0050607 , L0050612	, L0050608 , L0050613	, L0050609 ,	,
L0050618	L0050614 , L0050619	, L0050615 , L0050620	, L0050616 , L0050621	, L0050617 ,	,
L0050626	L0050622 , L0050627	, L0050623 , L0050628	, L0050624 , L0050629	, L0050625 ,	,
L0050634	L0050630 , L0050635	, L0050631 , L0050636	, L0050632 , L0050637	, L0050633 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 172

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0050642	L0050638 , L0050643	, L0050639 , L0050644	, L0050640 , L0050645	, L0050641 ,	,
L0050650	L0050646 , L0050651	, L0050647 , L0050652	, L0050648 , L0050653	, L0050649 ,	,
L0050658	L0050654 , L0050659	, L0050655 , L0050660	, L0050656 , L0050661	, L0050657 ,	,
L0050666	L0050662 , L0050667	, L0050663 , L0050668	, L0050664 , L0050669	, L0050665 ,	,
L0050674	L0050670 , L0050675	, L0050671 , L0050676	, L0050672 , L0050677	, L0050673 ,	,
L0050682	L0050678 , L0050683	, L0050679 , L0050684	, L0050680 , L0050685	, L0050681 ,	,
L0050690	L0050686 , L0050691	, L0050687 , L0050692	, L0050688 , L0050693	, L0050689 ,	,
L0050698	L0050694 , L0050699	, L0050695 , L0050700	, L0050696 , L0050701	, L0050697 ,	,
L0050706	L0050702 , L0050707	, L0050703 , L0050708	, L0050704 , L0050709	, L0050705 ,	,
L0050714	L0050710 , L0050715	, L0050711 , L0050716	, L0050712 , L0050717	, L0050713 ,	,
L0050722	L0050718 , L0050723	, L0050719 , L0050724	, L0050720 , L0050725	, L0050721 ,	,
L0050730	L0050726 , L0050731	, L0050727 , L0050732	, L0050728 , L0050733	, L0050729 ,	,
L0050738	L0050734 , L0050739	, L0050735 , L0050740	, L0050736 , L0050741	, L0050737 ,	,

L0050746	L0050742	, L0050743	, L0050744	, L0050745	,
	, L0050747	, L0050748	, L0050749	,	
L0050754	L0050750	, L0050751	, L0050752	, L0050753	,
	, L0050755	, L0050756	, L0050757	,	
L0050762	L0050758	, L0050759	, L0050760	, L0050761	,
	, L0050763	, L0050764	, L0050765	,	
L0050770	L0050766	, L0050767	, L0050768	, L0050769	,
	, L0050771	, L0050772	, L0050773	,	
L0050778	L0050774	, L0050775	, L0050776	, L0050777	,
	, L0050779	, L0050780	, L0050781	,	
L0050786	L0050782	, L0050783	, L0050784	, L0050785	,
	, L0050787	, L0050788	, L0050789	,	
L0050794	L0050790	, L0050791	, L0050792	, L0050793	,
	, L0050795	, L0050796	, L0050797	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 173

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050802	L0050798 , L0050803	, L0050799 , L0050804 , L0050800 , L0050805 , L0050801 ,
L0050810	L0050806 , L0050811	, L0050807 , L0050812 , L0050808 , L0050813 , L0050809 ,
L0050818	L0050814 , L0050819	, L0050815 , L0050820 , L0050816 , L0050821 , L0050817 ,
L0050826	L0050822 , L0050827	, L0050823 , L0050828 , L0050824 , L0050829 , L0050825 ,
L0050834	L0050830 , L0050835	, L0050831 , L0050836 , L0050832 , L0050837 , L0050833 ,
L0050842	L0050838 , L0050843	, L0050839 , L0050844 , L0050840 , L0050845 , L0050841 ,
L0050850	L0050846 , L0050851	, L0050847 , L0050852 , L0050848 , L0050853 , L0050849 ,
L0050858	L0050854 , L0050859	, L0050855 , L0050860 , L0050856 , L0050861 , L0050857 ,
L0050866	L0050862 , L0050867	, L0050863 , L0050868 , L0050864 , L0050869 , L0050865 ,
L0050874	L0050870 , L0050875	, L0050871 , L0050876 , L0050872 , L0050877 , L0050873 ,
L0050882	L0050878 , L0050883	, L0050879 , L0050884 , L0050880 , L0050885 , L0050881 ,
L0050890	L0050886 , L0050891	, L0050887 , L0050892 , L0050888 , L0050893 , L0050889 ,
L0050898	L0050894 , L0050899	, L0050895 , L0050900 , L0050896 , L0050901 , L0050897 ,

L0050906	L0050902	, L0050903	, L0050904	, L0050905	,
	, L0050907	, L0050908	, L0050909	,	
L0050914	L0050910	, L0050911	, L0050912	, L0050913	,
	, L0050915	, L0050916	, L0050917	,	
L0050922	L0050918	, L0050919	, L0050920	, L0050921	,
	, L0050923	, L0050924	, L0050925	,	
L0050930	L0050926	, L0050927	, L0050928	, L0050929	,
	, L0050931	, L0050932	, L0050933	,	
L0050938	L0050934	, L0050935	, L0050936	, L0050937	,
	, L0050939	, L0050940	, L0050941	,	
L0050946	L0050942	, L0050943	, L0050944	, L0050945	,
	, L0050947	, L0050948	, L0050949	,	
L0050954	L0050950	, L0050951	, L0050952	, L0050953	,
	, L0050955	, L0050956	, L0050957	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 174

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0050962	L0050958 , L0050963	, L0050959 , L0050964 , L0050960 , L0050965 , L0050961 ,
L0050970	L0050966 , L0050971	, L0050967 , L0050972 , L0050968 , L0050973 , L0050969 ,
L0050978	L0050974 , L0050979	, L0050975 , L0050980 , L0050976 , L0050981 , L0050977 ,
L0050986	L0050982 , L0050987	, L0050983 , L0050988 , L0050984 , L0050989 , L0050985 ,
L0050994	L0050990 , L0050995	, L0050991 , L0050996 , L0050992 , L0050997 , L0050993 ,
L0051002	L0050998 , L0051003	, L0050999 , L0051004 , L0051000 , L0051005 , L0051001 ,
L0051010	L0051006 , L0051011	, L0051007 , L0051012 , L0051008 , L0051013 , L0051009 ,
L0051018	L0051014 , L0051019	, L0051015 , L0051020 , L0051016 , L0051021 , L0051017 ,
L0051026	L0051022 , L0051027	, L0051023 , L0051028 , L0051024 , L0051029 , L0051025 ,
L0051034	L0051030 , L0051035	, L0051031 , L0051036 , L0051032 , L0051037 , L0051033 ,
L0051042	L0051038 , L0051043	, L0051039 , L0051044 , L0051040 , L0051045 , L0051041 ,
L0051050	L0051046 , L0051051	, L0051047 , L0051052 , L0051048 , L0051053 , L0051049 ,
L0051058	L0051054 , L0051059	, L0051055 , L0051060 , L0051056 , L0051061 , L0051057 ,

L0051066	L0051062	, L0051063	, L0051064	, L0051065	,
	, L0051067	, L0051068	, L0051069	,	
L0051074	L0051070	, L0051071	, L0051072	, L0051073	,
	, L0051075	, L0051076	, L0051077	,	
L0051082	L0051078	, L0051079	, L0051080	, L0051081	,
	, L0051083	, L0051084	, L0051085	,	
L0051090	L0051086	, L0051087	, L0051088	, L0051089	,
	, L0051091	, L0051092	, L0051093	,	
L0051098	L0051094	, L0051095	, L0051096	, L0051097	,
	, L0051099	, L0051100	, L0051101	,	
L0051106	L0051102	, L0051103	, L0051104	, L0051105	,
	, L0051107	, L0051108	, L0051109	,	
L0051114	L0051110	, L0051111	, L0051112	, L0051113	,
	, L0051115	, L0051116	, L0051117	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 175

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0051122	L0051118 , L0051123	, L0051119 , L0051124 , L0051120 , L0051125 , L0051121 ,
L0051130	L0051126 , L0051131	, L0051127 , L0051132 , L0051128 , L0051133 , L0051129 ,
L0051138	L0051134 , L0051139	, L0051135 , L0051140 , L0051136 , L0051141 , L0051137 ,
L0051146	L0051142 , L0051147	, L0051143 , L0051148 , L0051144 , L0051149 , L0051145 ,
L0051154	L0051150 , L0051155	, L0051151 , L0051156 , L0051152 , L0051157 , L0051153 ,
L0051162	L0051158 , L0051163	, L0051159 , L0051164 , L0051160 , L0051165 , L0051161 ,
L0051170	L0051166 , L0051171	, L0051167 , L0051172 , L0051168 , L0051173 , L0051169 ,
L0051178	L0051174 , L0051179	, L0051175 , L0051180 , L0051176 , L0051181 , L0051177 ,
L0051186	L0051182 , L0051187	, L0051183 , L0051188 , L0051184 , L0051189 , L0051185 ,
L0051194	L0051190 , L0051195	, L0051191 , L0051196 , L0051192 , L0051197 , L0051193 ,
L0051202	L0051198 , L0051203	, L0051199 , L0051204 , L0051200 , L0051205 , L0051201 ,
L0051210	L0051206 , L0051211	, L0051207 , L0051212 , L0051208 , L0051213 , L0051209 ,
L0051218	L0051214 , L0051219	, L0051215 , L0051220 , L0051216 , L0051221 , L0051217 ,

L0051226	L0051222	, L0051223	, L0051224	, L0051225	,
	, L0051227	, L0051228	, L0051229	,	
L0051234	L0051230	, L0051231	, L0051232	, L0051233	,
	, L0051235	, L0051236	, L0051237	,	
L0051242	L0051238	, L0051239	, L0051240	, L0051241	,
	, L0051243	, L0051244	, L0051245	,	
L0051250	L0051246	, L0051247	, L0051248	, L0051249	,
	, L0051251	, L0051252	, L0051253	,	
L0051258	L0051254	, L0051255	, L0051256	, L0051257	,
	, L0051259	, L0051260	, L0051261	,	
L0051266	L0051262	, L0051263	, L0051264	, L0051265	,
	, L0051267	, L0051268	, L0051269	,	
L0051274	L0051270	, L0051271	, L0051272	, L0051273	,
	, L0051275	, L0051276	, L0051277	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 176

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0051282	L0051278 , L0051283	L0051279 , L0051284	L0051280 , L0051285	L0051281 ,	
L0051290	L0051286 , L0051291	L0051287 , L0051292	L0051288 , L0051293	L0051289 ,	
L0051298	L0051294 , L0051299	L0051295 , L0051300	L0051296 , L0051301	L0051297 ,	
L0051306	L0051302 , L0051307	L0051303 , L0051308	L0051304 , L0051309	L0051305 ,	
L0051314	L0051310 , L0051315	L0051311 , L0051316	L0051312 , L0051317	L0051313 ,	
L0051322	L0051318 , L0051323	L0051319 , L0051324	L0051320 , L0051325	L0051321 ,	
L0051330	L0051326 , L0051331	L0051327 , L0051332	L0051328 , L0051333	L0051329 ,	
L0051338	L0051334 , L0051339	L0051335 , L0051340	L0051336 , L0051341	L0051337 ,	
L0051346	L0051342 , L0051347	L0051343 , L0051348	L0051344 , L0051349	L0051345 ,	
L0051354	L0051350 , L0051355	L0051351 , L0051356	L0051352 , L0051357	L0051353 ,	
L0051362	L0051358 , L0051363	L0051359 , L0051364	L0051360 , L0051365	L0051361 ,	
L0051370	L0051366 , L0051371	L0051367 , L0051372	L0051368 , L0051373	L0051369 ,	
L0051378	L0051374 , L0051379	L0051375 , L0051380	L0051376 , L0051381	L0051377 ,	

L0051386	L0051382 , L0051387	, L0051383 , L0051388	, L0051384 , L0051389	, L0051385 ,	,
L0051394	L0051390 , L0051395	, L0051391 , L0051396	, L0051392 , L0051397	, L0051393 ,	,
L0051402	L0051398 , L0051403	, L0051399 , L0051404	, L0051400 , L0051405	, L0051401 ,	,
L0051410	L0051406 , L0051411	, L0051407 , L0051412	, L0051408 , L0051413	, L0051409 ,	,
L0051418	L0051414 , L0051419	, L0051415 , L0051420	, L0051416 , L0051421	, L0051417 ,	,
L0051426	L0051422 , L0051427	, L0051423 , L0051428	, L0051424 , L0051429	, L0051425 ,	,
L0051434	L0051430 , L0051435	, L0051431 , L0051436	, L0051432 , L0051437	, L0051433 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 177

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0051442	L0051438 , L0051443	L0051439 , L0051444 , L0051440 , L0051445 , L0051441 ,
L0051450	L0051446 , L0051451	L0051447 , L0051452 , L0051448 , L0051453 , L0051449 ,
L0051458	L0051454 , L0051459	L0051455 , L0051460 , L0051456 , L0051461 , L0051457 ,
L0051466	L0051462 , L0051467	L0051463 , L0051468 , L0051464 , L0051469 , L0051465 ,
L0051474	L0051470 , L0051475	L0051471 , L0051476 , L0051472 , L0051477 , L0051473 ,
L0051482	L0051478 , L0051483	L0051479 , L0051484 , L0051480 , L0051485 , L0051481 ,
L0051490	L0051486 , L0051491	L0051487 , L0051492 , L0051488 , L0051493 , L0051489 ,
L0051498	L0051494 , L0051499	L0051495 , L0051500 , L0051496 , L0051501 , L0051497 ,
L0051506	L0051502 , L0051507	L0051503 , L0051508 , L0051504 , L0051509 , L0051505 ,
L0051514	L0051510 , L0051515	L0051511 , L0051516 , L0051512 , L0051517 , L0051513 ,
L0051522	L0051518 , L0051523	L0051519 , L0051524 , L0051520 , L0051525 , L0051521 ,
L0051530	L0051526 , L0051531	L0051527 , L0051532 , L0051528 , L0051533 , L0051529 ,
L0051538	L0051534 , L0051539	L0051535 , L0051540 , L0051536 , L0051541 , L0051537 ,

L0051546	L0051542 , L0051547	, L0051543 , L0051548	, L0051544 , L0051549	, L0051545 ,	,
L0051554	L0051550 , L0051555	, L0051551 , L0051556	, L0051552 , L0051557	, L0051553 ,	,
L0051562	L0051558 , L0051563	, L0051559 , L0051564	, L0051560 , L0051565	, L0051561 ,	,
L0051570	L0051566 , L0051571	, L0051567 , L0051572	, L0051568 , L0051573	, L0051569 ,	,
L0051578	L0051574 , L0051579	, L0051575 , L0051580	, L0051576 , L0051581	, L0051577 ,	,
L0051586	L0051582 , L0051587	, L0051583 , L0051588	, L0051584 , L0051589	, L0051585 ,	,
L0051594	L0051590 , L0051595	, L0051591 , L0051596	, L0051592 , L0051597	, L0051593 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 178

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0051602	L0051598 , L0051603	, L0051599 , L0051604 , L0051600 , L0051605 , L0051601 ,
L0051610	L0051606 , L0051611	, L0051607 , L0051612 , L0051608 , L0051613 , L0051609 ,
L0051618	L0051614 , L0051619	, L0051615 , L0051620 , L0051616 , L0051621 , L0051617 ,
L0051626	L0051622 , L0051627	, L0051623 , L0051628 , L0051624 , L0051629 , L0051625 ,
L0051634	L0051630 , L0051635	, L0051631 , L0051636 , L0051632 , L0051637 , L0051633 ,
L0051642	L0051638 , L0051643	, L0051639 , L0051644 , L0051640 , L0051645 , L0051641 ,
L0051650	L0051646 , L0051651	, L0051647 , L0051652 , L0051648 , L0051653 , L0051649 ,
L0051658	L0051654 , L0051659	, L0051655 , L0051660 , L0051656 , L0051661 , L0051657 ,
L0051666	L0051662 , L0051667	, L0051663 , L0051668 , L0051664 , L0051669 , L0051665 ,
L0051674	L0051670 , L0051675	, L0051671 , L0051676 , L0051672 , L0051677 , L0051673 ,
L0051682	L0051678 , L0051683	, L0051679 , L0051684 , L0051680 , L0051685 , L0051681 ,
L0051690	L0051686 , L0051691	, L0051687 , L0051692 , L0051688 , L0051693 , L0051689 ,
L0051698	L0051694 , L0051699	, L0051695 , L0051700 , L0051696 , L0051701 , L0051697 ,

L0051706	L0051702	, L0051703	, L0051704	, L0051705	,
	, L0051707	, L0051708	, L0051709	,	
L0051714	L0051710	, L0051711	, L0051712	, L0051713	,
	, L0051715	, L0051716	, L0051717	,	
L0051722	L0051718	, L0051719	, L0051720	, L0051721	,
	, L0051723	, L0051724	, L0051725	,	
L0051730	L0051726	, L0051727	, L0051728	, L0051729	,
	, L0051731	, L0051732	, L0051733	,	
L0051738	L0051734	, L0051735	, L0051736	, L0051737	,
	, L0051739	, L0051740	, L0051741	,	
L0051746	L0051742	, L0051743	, L0051744	, L0051745	,
	, L0051747	, L0051748	, L0051749	,	
L0051754	L0051750	, L0051751	, L0051752	, L0051753	,
	, L0051755	, L0051756	, L0051757	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 179

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0051762	L0051758 , L0051763	L0051759 , L0051764	L0051760 , L0051765	L0051761 ,	
L0051770	L0051766 , L0051771	L0051767 , L0051772	L0051768 , L0051773	L0051769 ,	
L0051778	L0051774 , L0051779	L0051775 , L0051780	L0051776 , L0051781	L0051777 ,	
L0051786	L0051782 , L0051787	L0051783 , L0051788	L0051784 , L0051789	L0051785 ,	
L0051794	L0051790 , L0051795	L0051791 , L0051796	L0051792 , L0051797	L0051793 ,	
L0051802	L0051798 , L0051803	L0051799 , L0051804	L0051800 , L0051805	L0051801 ,	
L0051810	L0051806 , L0051811	L0051807 , L0051812	L0051808 , L0051813	L0051809 ,	
L0051818	L0051814 , L0051819	L0051815 , L0051820	L0051816 , L0051821	L0051817 ,	
L0051826	L0051822 , L0051827	L0051823 , L0051828	L0051824 , L0051829	L0051825 ,	
L0051834	L0051830 , L0051835	L0051831 , L0051836	L0051832 , L0051837	L0051833 ,	
L0051842	L0051838 , L0051843	L0051839 , L0051844	L0051840 , L0051845	L0051841 ,	
L0051850	L0051846 , L0051851	L0051847 , L0051852	L0051848 , L0051853	L0051849 ,	
L0051858	L0051854 , L0051859	L0051855 , L0051860	L0051856 , L0051861	L0051857 ,	

L0051866	L0051862	, L0051863	, L0051864	, L0051865	,
	, L0051867	, L0051868	, L0051869	,	
L0051874	L0051870	, L0051871	, L0051872	, L0051873	,
	, L0051875	, L0051876	, L0051877	,	
L0051882	L0051878	, L0051879	, L0051880	, L0051881	,
	, L0051883	, L0051884	, L0051885	,	
L0051890	L0051886	, L0051887	, L0051888	, L0051889	,
	, L0051891	, L0051892	, L0051893	,	
L0051898	L0051894	, L0051895	, L0051896	, L0051897	,
	, L0051899	, L0051900	, L0051901	,	
L0051906	L0051902	, L0051903	, L0051904	, L0051905	,
	, L0051907	, L0051908	, L0051909	,	
L0051914	L0051910	, L0051911	, L0051912	, L0051913	,
	, L0051915	, L0051916	, L0051917	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 180

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0051922	L0051918 , L0051923	, L0051919 , L0051924 , L0051920 , L0051925 , L0051921 ,
L0051930	L0051926 , L0051931	, L0051927 , L0051932 , L0051928 , L0051933 , L0051929 ,
L0051938	L0051934 , L0051939	, L0051935 , L0051940 , L0051936 , L0051941 , L0051937 ,
L0051946	L0051942 , L0051947	, L0051943 , L0051948 , L0051944 , L0051949 , L0051945 ,
L0051954	L0051950 , L0051955	, L0051951 , L0051956 , L0051952 , L0051957 , L0051953 ,
L0051962	L0051958 , L0051963	, L0051959 , L0051964 , L0051960 , L0051965 , L0051961 ,
L0051970	L0051966 , L0051971	, L0051967 , L0051972 , L0051968 , L0051973 , L0051969 ,
L0051978	L0051974 , L0051979	, L0051975 , L0051980 , L0051976 , L0051981 , L0051977 ,
L0051986	L0051982 , L0051987	, L0051983 , L0051988 , L0051984 , L0051989 , L0051985 ,
L0051994	L0051990 , L0051995	, L0051991 , L0051996 , L0051992 , L0051997 , L0051993 ,
L0052002	L0051998 , L0052003	, L0051999 , L0052004 , L0052000 , L0052005 , L0052001 ,
L0052010	L0052006 , L0052011	, L0052007 , L0052012 , L0052008 , L0052013 , L0052009 ,
L0052018	L0052014 , L0052019	, L0052015 , L0052020 , L0052016 , L0052021 , L0052017 ,

L0052026	L0052022	, L0052023	, L0052024	, L0052025	,
	, L0052027	, L0052028	, L0052029	,	
L0052034	L0052030	, L0052031	, L0052032	, L0052033	,
	, L0052035	, L0052036	, L0052037	,	
L0052042	L0052038	, L0052039	, L0052040	, L0052041	,
	, L0052043	, L0052044	, L0052045	,	
L0052050	L0052046	, L0052047	, L0052048	, L0052049	,
	, L0052051	, L0052052	, L0052053	,	
L0052058	L0052054	, L0052055	, L0052056	, L0052057	,
	, L0052059	, L0052060	, L0052061	,	
L0052066	L0052062	, L0052063	, L0052064	, L0052065	,
	, L0052067	, L0052068	, L0052069	,	
L0052074	L0052070	, L0052071	, L0052072	, L0052073	,
	, L0052075	, L0052076	, L0052077	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 181

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052082	L0052078 , L0052083	, L0052079 , L0052084 , L0052080 , L0052085 , L0052081 ,
L0052090	L0052086 , L0052091	, L0052087 , L0052092 , L0052088 , L0052093 , L0052089 ,
L0052098	L0052094 , L0052099	, L0052095 , L0052100 , L0052096 , L0052101 , L0052097 ,
L0052106	L0052102 , L0052107	, L0052103 , L0052108 , L0052104 , L0052109 , L0052105 ,
L0052114	L0052110 , L0052115	, L0052111 , L0052116 , L0052112 , L0052117 , L0052113 ,
L0052122	L0052118 , L0052123	, L0052119 , L0052124 , L0052120 , L0052125 , L0052121 ,
L0052130	L0052126 , L0052131	, L0052127 , L0052132 , L0052128 , L0052133 , L0052129 ,
L0052138	L0052134 , L0052139	, L0052135 , L0052140 , L0052136 , L0052141 , L0052137 ,
L0052146	L0052142 , L0052147	, L0052143 , L0052148 , L0052144 , L0052149 , L0052145 ,
L0052154	L0052150 , L0052155	, L0052151 , L0052156 , L0052152 , L0052157 , L0052153 ,
L0052162	L0052158 , L0052163	, L0052159 , L0052164 , L0052160 , L0052165 , L0052161 ,
L0052170	L0052166 , L0052171	, L0052167 , L0052172 , L0052168 , L0052173 , L0052169 ,
L0052178	L0052174 , L0052179	, L0052175 , L0052180 , L0052176 , L0052181 , L0052177 ,

L0052186	L0052182	, L0052183	, L0052184	, L0052185	,
	, L0052187	, L0052188	, L0052189	,	
L0052194	L0052190	, L0052191	, L0052192	, L0052193	,
	, L0052195	, L0052196	, L0052197	,	
L0052202	L0052198	, L0052199	, L0052200	, L0052201	,
	, L0052203	, L0052204	, L0052205	,	
L0052210	L0052206	, L0052207	, L0052208	, L0052209	,
	, L0052211	, L0052212	, L0052213	,	
L0052218	L0052214	, L0052215	, L0052216	, L0052217	,
	, L0052219	, L0052220	, L0052221	,	
L0052226	L0052222	, L0052223	, L0052224	, L0052225	,
	, L0052227	, L0052228	, L0052229	,	
L0052234	L0052230	, L0052231	, L0052232	, L0052233	,
	, L0052235	, L0052236	, L0052237	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 182

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052242	L0052238 , L0052243	L0052239 , L0052244 , L0052240 , L0052245 , L0052241 ,
L0052250	L0052246 , L0052251	L0052247 , L0052252 , L0052248 , L0052253 , L0052249 ,
L0052258	L0052254 , L0052259	L0052255 , L0052260 , L0052256 , L0052261 , L0052257 ,
L0052266	L0052262 , L0052267	L0052263 , L0052268 , L0052264 , L0052269 , L0052265 ,
L0052274	L0052270 , L0052275	L0052271 , L0052276 , L0052272 , L0052277 , L0052273 ,
L0052282	L0052278 , L0052283	L0052279 , L0052284 , L0052280 , L0052285 , L0052281 ,
L0052290	L0052286 , L0052291	L0052287 , L0052292 , L0052288 , L0052293 , L0052289 ,
L0052298	L0052294 , L0052299	L0052295 , L0052300 , L0052296 , L0052301 , L0052297 ,
L0052306	L0052302 , L0052307	L0052303 , L0052308 , L0052304 , L0052309 , L0052305 ,
L0052314	L0052310 , L0052315	L0052311 , L0052316 , L0052312 , L0052317 , L0052313 ,
L0052322	L0052318 , L0052323	L0052319 , L0052324 , L0052320 , L0052325 , L0052321 ,
L0052330	L0052326 , L0052331	L0052327 , L0052332 , L0052328 , L0052333 , L0052329 ,
L0052338	L0052334 , L0052339	L0052335 , L0052340 , L0052336 , L0052341 , L0052337 ,

L0052346	L0052342 , L0052347	, L0052343 , L0052348	, L0052344 , L0052349	, L0052345 ,	,
L0052354	L0052350 , L0052355	, L0052351 , L0052356	, L0052352 , L0052357	, L0052353 ,	,
L0052362	L0052358 , L0052363	, L0052359 , L0052364	, L0052360 , L0052365	, L0052361 ,	,
L0052370	L0052366 , L0052371	, L0052367 , L0052372	, L0052368 , L0052373	, L0052369 ,	,
L0052378	L0052374 , L0052379	, L0052375 , L0052380	, L0052376 , L0052381	, L0052377 ,	,
L0052386	L0052382 , L0052387	, L0052383 , L0052388	, L0052384 , L0052389	, L0052385 ,	,
L0052394	L0052390 , L0052395	, L0052391 , L0052396	, L0052392 , L0052397	, L0052393 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 183

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052402	L0052398 , L0052403	L0052399 , L0052404 , L0052400 , L0052405 , L0052401 ,
L0052410	L0052406 , L0052411	L0052407 , L0052412 , L0052408 , L0052413 , L0052409 ,
L0052418	L0052414 , L0052419	L0052415 , L0052420 , L0052416 , L0052421 , L0052417 ,
L0052426	L0052422 , L0052427	L0052423 , L0052428 , L0052424 , L0052429 , L0052425 ,
L0052434	L0052430 , L0052435	L0052431 , L0052436 , L0052432 , L0052437 , L0052433 ,
L0052442	L0052438 , L0052443	L0052439 , L0052444 , L0052440 , L0052445 , L0052441 ,
L0052450	L0052446 , L0052451	L0052447 , L0052452 , L0052448 , L0052453 , L0052449 ,
L0052458	L0052454 , L0052459	L0052455 , L0052460 , L0052456 , L0052461 , L0052457 ,
L0052466	L0052462 , L0052467	L0052463 , L0052468 , L0052464 , L0052469 , L0052465 ,
L0052474	L0052470 , L0052475	L0052471 , L0052476 , L0052472 , L0052477 , L0052473 ,
L0052482	L0052478 , L0052483	L0052479 , L0052484 , L0052480 , L0052485 , L0052481 ,
L0052490	L0052486 , L0052491	L0052487 , L0052492 , L0052488 , L0052493 , L0052489 ,
L0052498	L0052494 , L0052499	L0052495 , L0052500 , L0052496 , L0052501 , L0052497 ,

L0052506	L0052502	, L0052503	, L0052504	, L0052505	,
	, L0052507	, L0052508	, L0052509	,	
L0052514	L0052510	, L0052511	, L0052512	, L0052513	,
	, L0052515	, L0052516	, L0052517	,	
L0052522	L0052518	, L0052519	, L0052520	, L0052521	,
	, L0052523	, L0052524	, L0052525	,	
L0052530	L0052526	, L0052527	, L0052528	, L0052529	,
	, L0052531	, L0052532	, L0052533	,	
L0052538	L0052534	, L0052535	, L0052536	, L0052537	,
	, L0052539	, L0052540	, L0052541	,	
L0052546	L0052542	, L0052543	, L0052544	, L0052545	,
	, L0052547	, L0052548	, L0052549	,	
L0052554	L0052550	, L0052551	, L0052552	, L0052553	,
	, L0052555	, L0052556	, L0052557	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 184

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052562	L0052558 , L0052563	L0052559 , L0052564 , L0052560 , L0052565 , L0052561 ,
L0052570	L0052566 , L0052571	L0052567 , L0052572 , L0052568 , L0052573 , L0052569 ,
L0052578	L0052574 , L0052579	L0052575 , L0052580 , L0052576 , L0052581 , L0052577 ,
L0052586	L0052582 , L0052587	L0052583 , L0052588 , L0052584 , L0052589 , L0052585 ,
L0052594	L0052590 , L0052595	L0052591 , L0052596 , L0052592 , L0052597 , L0052593 ,
L0052602	L0052598 , L0052603	L0052599 , L0052604 , L0052600 , L0052605 , L0052601 ,
L0052610	L0052606 , L0052611	L0052607 , L0052612 , L0052608 , L0052613 , L0052609 ,
L0052618	L0052614 , L0052619	L0052615 , L0052620 , L0052616 , L0052621 , L0052617 ,
L0052626	L0052622 , L0052627	L0052623 , L0052628 , L0052624 , L0052629 , L0052625 ,
L0052634	L0052630 , L0052635	L0052631 , L0052636 , L0052632 , L0052637 , L0052633 ,
L0052642	L0052638 , L0052643	L0052639 , L0052644 , L0052640 , L0052645 , L0052641 ,
L0052650	L0052646 , L0052651	L0052647 , L0052652 , L0052648 , L0052653 , L0052649 ,
L0052658	L0052654 , L0052659	L0052655 , L0052660 , L0052656 , L0052661 , L0052657 ,

L0052666	L0052662	, L0052663	, L0052664	, L0052665	,
	, L0052667	, L0052668	, L0052669	,	
L0052674	L0052670	, L0052671	, L0052672	, L0052673	,
	, L0052675	, L0052676	, L0052677	,	
L0052682	L0052678	, L0052679	, L0052680	, L0052681	,
	, L0052683	, L0052684	, L0052685	,	
L0052690	L0052686	, L0052687	, L0052688	, L0052689	,
	, L0052691	, L0052692	, L0052693	,	
L0052698	L0052694	, L0052695	, L0052696	, L0052697	,
	, L0052699	, L0052700	, L0052701	,	
L0052706	L0052702	, L0052703	, L0052704	, L0052705	,
	, L0052707	, L0052708	, L0052709	,	
L0052714	L0052710	, L0052711	, L0052712	, L0052713	,
	, L0052715	, L0052716	, L0052717	,	

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 185

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052722	L0052718 , L0052723	L0052719 , L0052724 , L0052720 , L0052725 , L0052721 ,
L0052730	L0052726 , L0052731	L0052727 , L0052732 , L0052728 , L0052733 , L0052729 ,
L0052738	L0052734 , L0052739	L0052735 , L0052740 , L0052736 , L0052741 , L0052737 ,
L0052746	L0052742 , L0052747	L0052743 , L0052748 , L0052744 , L0052749 , L0052745 ,
L0052754	L0052750 , L0052755	L0052751 , L0052756 , L0052752 , L0052757 , L0052753 ,
L0052762	L0052758 , L0052763	L0052759 , L0052764 , L0052760 , L0052765 , L0052761 ,
L0052770	L0052766 , L0052771	L0052767 , L0052772 , L0052768 , L0052773 , L0052769 ,
L0052778	L0052774 , L0052779	L0052775 , L0052780 , L0052776 , L0052781 , L0052777 ,
L0052786	L0052782 , L0052787	L0052783 , L0052788 , L0052784 , L0052789 , L0052785 ,
L0052794	L0052790 , L0052795	L0052791 , L0052796 , L0052792 , L0052797 , L0052793 ,
L0052802	L0052798 , L0052803	L0052799 , L0052804 , L0052800 , L0052805 , L0052801 ,
L0052810	L0052806 , L0052811	L0052807 , L0052812 , L0052808 , L0052813 , L0052809 ,
L0052818	L0052814 , L0052819	L0052815 , L0052820 , L0052816 , L0052821 , L0052817 ,

L0052826	L0052822 , L0052827	, L0052823 , L0052828	, L0052824 , L0052829	, L0052825 ,	,
L0052834	L0052830 , L0052835	, L0052831 , L0052836	, L0052832 , L0052837	, L0052833 ,	,
L0052842	L0052838 , L0052843	, L0052839 , L0052844	, L0052840 , L0052845	, L0052841 ,	,
L0052850	L0052846 , L0052851	, L0052847 , L0052852	, L0052848 , L0052853	, L0052849 ,	,
L0052858	L0052854 , L0052859	, L0052855 , L0052860	, L0052856 , L0052861	, L0052857 ,	,
L0052866	L0052862 , L0052867	, L0052863 , L0052868	, L0052864 , L0052869	, L0052865 ,	,
L0052874	L0052870 , L0052875	, L0052871 , L0052876	, L0052872 , L0052877	, L0052873 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 186

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0052882	L0052878 , L0052883	, L0052879 , L0052884 , L0052880 , L0052885 , L0052881 ,
L0052890	L0052886 , L0052891	, L0052887 , L0052892 , L0052888 , L0052893 , L0052889 ,
L0052898	L0052894 , L0052899	, L0052895 , L0052900 , L0052896 , L0052901 , L0052897 ,
L0052906	L0052902 , L0052907	, L0052903 , L0052908 , L0052904 , L0052909 , L0052905 ,
L0052914	L0052910 , L0052915	, L0052911 , L0052916 , L0052912 , L0052917 , L0052913 ,
L0052922	L0052918 , L0052923	, L0052919 , L0052924 , L0052920 , L0052925 , L0052921 ,
L0052930	L0052926 , L0052931	, L0052927 , L0052932 , L0052928 , L0052933 , L0052929 ,
L0052938	L0052934 , L0052939	, L0052935 , L0052940 , L0052936 , L0052941 , L0052937 ,
L0052946	L0052942 , L0052947	, L0052943 , L0052948 , L0052944 , L0052949 , L0052945 ,
L0052954	L0052950 , L0052955	, L0052951 , L0052956 , L0052952 , L0052957 , L0052953 ,
L0052962	L0052958 , L0052963	, L0052959 , L0052964 , L0052960 , L0052965 , L0052961 ,
L0052970	L0052966 , L0052971	, L0052967 , L0052972 , L0052968 , L0052973 , L0052969 ,
L0052978	L0052974 , L0052979	, L0052975 , L0052980 , L0052976 , L0052981 , L0052977 ,

L0052986	L0052982 , L0052987	, L0052983 , L0052988	, L0052984 , L0052989	, L0052985 ,	,
L0052994	L0052990 , L0052995	, L0052991 , L0052996	, L0052992 , L0052997	, L0052993 ,	,
L0053002	L0052998 , L0053003	, L0052999 , L0053004	, L0053000 , L0053005	, L0053001 ,	,
L0053010	L0053006 , L0053011	, L0053007 , L0053012	, L0053008 , L0053013	, L0053009 ,	,
L0053018	L0053014 , L0053019	, L0053015 , L0053020	, L0053016 , L0053021	, L0053017 ,	,
L0053026	L0053022 , L0053027	, L0053023 , L0053028	, L0053024 , L0053029	, L0053025 ,	,
L0053034	L0053030 , L0053035	, L0053031 , L0053036	, L0053032 , L0053037	, L0053033 ,	,

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 187

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** SOURCE IDs DEFINED AS URBAN

SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs			
-----	-----	-----			
L0053042	L0053038 , L0053043	, L0053039 , L0053044	, L0053040 , L0053045	, L0053041 ,	
L0053050	L0053046 , L0053051	, L0053047 , L0053052	, L0053048 , L0053053	, L0053049 ,	
L0053058	L0053054 , L0053059	, L0053055 , L0053060	, L0053056 , L0053061	, L0053057 ,	
L0053066	L0053062 , L0053067	, L0053063 , L0053068	, L0053064 , L0053069	, L0053065 ,	
L0053074	L0053070 , L0053075	, L0053071 , L0053076	, L0053072 , L0053077	, L0053073 ,	
L0053082	L0053078 , L0053083	, L0053079 , L0053084	, L0053080 , L0053085	, L0053081 ,	
L0053090	L0053086 , L0053091	, L0053087 , L0053092	, L0053088 , L0053093	, L0053089 ,	
L0053098	L0053094 , L0053099	, L0053095 , L0053100	, L0053096 , L0053101	, L0053097 ,	
L0053106	L0053102 , L0053107	, L0053103 , L0053108	, L0053104 , L0053109	, L0053105 ,	
L0053114	L0053110 , L0053115	, L0053111 , L0053116	, L0053112 , L0053117	, L0053113 ,	
L0053122	L0053118 , L0053123	, L0053119 , L0053124	, L0053120 , L0053125	, L0053121 ,	
L0053130	L0053126 , L0053131	, L0053127 , L0053132	, L0053128 , L0053133	, L0053129 ,	
L0053138	L0053134 , L0053139	, L0053135 , L0053140	, L0053136 , L0053141	, L0053137 ,	

L0053146	L0053142	, L0053143	, L0053144	, L0053145	,
	, L0053147	, L0053148	, L0053149	,	
L0053154	L0053150	, L0053151	, L0053152	, L0053153	,
	, L0053155	, L0053156	, L0053157	,	
L0053162	L0053158	, L0053159	, L0053160	, L0053161	,
	, L0053163	, L0053164	, L0053165	,	
L0053170	L0053166	, L0053167	, L0053168	, L0053169	,
	, L0053171	, L0053172	, L0053173	,	
L0053178	L0053174	, L0053175	, L0053176	, L0053177	,
	, L0053179	, L0053180	, L0053181	,	
	L0053182	, L0053183	,		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
*** AERMET - VERSION 12345 *** ***
*** 10:01:05

PAGE 188

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** DISCRETE CARTESIAN

RECEPTORS ***

(X-COORD, Y-COORD, ZELEV,

ZHILL, ZFLAG)

(METERS)

(444418.7, 3770669.8, 270.0, 270.0, 1.5); (
443391.7, 3770826.8, 270.0, 270.0, 1.5); (
(442515.5, 3770326.1, 270.0, 270.0, 1.5); (
442771.5, 3769876.9, 270.0, 270.0, 1.5); (
(443029.1, 3769706.7, 270.0, 270.0, 1.5); (
446366.5, 3770227.0, 270.0, 270.0, 1.5); (
(446875.4, 3772710.9, 270.0, 270.0, 1.5); (
445913.6, 3772558.6, 270.0, 270.0, 1.5); (
(443203.7, 3771839.4, 270.0, 270.0, 1.5); (
443410.7, 3771633.9, 270.0, 270.0, 1.5); (
(443530.3, 3771847.0, 270.0, 270.0, 1.5); (
442645.9, 3771489.9, 270.0, 270.0, 1.5); (
(445404.7, 3772829.3, 270.0, 270.0, 1.5); (
442849.2, 3772810.8, 270.0, 270.0, 1.5);

05	01	01	1	14	65.0	0.293	1.329	0.009	1266.	364.	-33.8	0.47
1.00	0.22	1.80	266.	9.1	285.9	5.5						
05	01	01	1	15	28.3	0.274	1.009	0.009	1272.	330.	-63.7	0.47
1.00	0.25	1.80	262.	9.1	285.6	5.5						
05	01	01	1	16	2.8	0.248	0.466	0.009	1273.	285.	-483.7	0.47
1.00	0.34	1.80	266.	9.1	285.0	5.5						
05	01	01	1	17	-4.7	0.088	-9.000	-9.000	-999.	84.	12.7	0.47
1.00	0.61	1.30	280.	9.1	284.4	5.5						
05	01	01	1	18	-2.8	0.061	-9.000	-9.000	-999.	35.	7.0	0.47
1.00	1.00	0.90	261.	9.1	283.9	5.5						
05	01	01	1	19	-0.6	0.027	-9.000	-9.000	-999.	10.	3.1	0.47
1.00	1.00	0.40	293.	9.1	283.1	5.5						
05	01	01	1	20	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	313.	9.1	282.4	5.5						
05	01	01	1	21	-0.2	0.019	-9.000	-9.000	-999.	6.	2.6	0.47
1.00	1.00	0.28	325.	9.1	281.5	5.5						
05	01	01	1	22	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	323.	9.1	280.0	5.5						
05	01	01	1	23	-0.2	0.019	-9.000	-9.000	-999.	6.	3.0	0.47
1.00	1.00	0.28	351.	9.1	279.4	5.5						
05	01	01	1	24	-0.4	0.027	-9.000	-9.000	-999.	10.	4.2	0.47
1.00	1.00	0.40	50.	9.1	279.0	5.5						

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
05	01	01	01	5.5	0	-999.	-99.00	277.4	99.0	-99.00	-99.00
05	01	01	01	9.1	1	61.	0.40	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
 09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
 *** AERMET - VERSION 12345 *** ***
 *** 10:01:05

PAGE 191

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE ANNUAL AVERAGE CONCENTRATION VALUES
 AVERAGED OVER 5 YEARS FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0048238 ,
 L0048239 , L0048240 , L0048241 , L0048242 ,
 L0048243 , L0048244 , L0048245 , L0048246 ,
 L0048247 , L0048248 , L0048249 , L0048250 ,
 L0048251 , L0048252 , L0048253 , L0048254 ,
 L0048255 , L0048256 , L0048257 , L0048258 ,
 L0048259 , L0048260 , L0048261 , L0048262 ,
 L0048263 , L0048264 , L0048265 , . . . ,

*** DISCRETE CARTESIAN

RECEPTOR POINTS ***

MICROGRAMS/M**3			** CONC OF DPM	IN
X-COORD (M)	Y-COORD (M)	CONC		X-
444418.74	3770669.76	0.01543		
443391.68	3770826.82	0.00283		
442515.48	3770326.11	0.00178		
442771.53	3769876.89	0.00254		
443029.10	3769706.71	0.00321		
446366.51	3770226.98	0.00166		
446875.40	3772710.89	0.00067		
445913.62	3772558.63	0.00090		
443203.73	3771839.37	0.00083		
443410.74	3771633.89	0.00110		
443530.35	3771847.04	0.00118		
442645.92	3771489.91	0.00074		
445404.71	3772829.35	0.00081		
442849.23	3772810.78	0.00037		

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
*** AERMET - VERSION 12345 *** ***
*** 10:01:05

PAGE 192

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** THE SUMMARY OF MAXIMUM ANNUAL
RESULTS AVERAGED OVER 5 YEARS ***

MICROGRAMS/M**3 ** CONC OF DPM IN **

NETWORK
GROUP ID AVERAGE CONC RECEPTOR (XR,
YR, ZELEV, ZHILL, ZFLAG) OF TYPE GRID-ID

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	GRID-ID
ALL	1ST HIGHEST VALUE IS 0.01543	AT (444418.74,		
3770669.76,	270.00, 270.00,	1.50) DC		
	2ND HIGHEST VALUE IS 0.00321	AT (443029.10,		
3769706.71,	270.00, 270.00,	1.50) DC		
	3RD HIGHEST VALUE IS 0.00283	AT (443391.68,		
3770826.82,	270.00, 270.00,	1.50) DC		
	4TH HIGHEST VALUE IS 0.00254	AT (442771.53,		
3769876.89,	270.00, 270.00,	1.50) DC		
	5TH HIGHEST VALUE IS 0.00178	AT (442515.48,		
3770326.11,	270.00, 270.00,	1.50) DC		
	6TH HIGHEST VALUE IS 0.00166	AT (446366.51,		
3770226.98,	270.00, 270.00,	1.50) DC		
	7TH HIGHEST VALUE IS 0.00118	AT (443530.35,		
3771847.04,	270.00, 270.00,	1.50) DC		
	8TH HIGHEST VALUE IS 0.00110	AT (443410.74,		
3771633.89,	270.00, 270.00,	1.50) DC		
	9TH HIGHEST VALUE IS 0.00090	AT (445913.62,		
3772558.63,	270.00, 270.00,	1.50) DC		
	10TH HIGHEST VALUE IS 0.00083	AT (443203.73,		
3771839.37,	270.00, 270.00,	1.50) DC		

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 14134 *** *** U:\UcJobs_08600-
09000_09000\09034\AERMOD\9034_PA-1B\Residential\Res *** 10/22/14
*** AERMET - VERSION 12345 *** ***
*** 10:01:05

PAGE 193

**MODELOPTs: NonDEFAULT CONC FLAT FLGPOL FASTALL

*** Message Summary : AERMOD Model Execution ***

----- Summary of Total Messages -----

A Total of 0 Fatal Error Message(s)
A Total of 2 Warning Message(s)
A Total of 845 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 0 Calm Hours Identified

A Total of 845 Missing Hours Identified (1.93 Percent)

***** FATAL ERROR MESSAGES *****
*** NONE ***

***** WARNING MESSAGES *****
ME W396 10733 MEOPEN: Met data from outdated version of AERMET,
version: 12345
ME W531 10733 MEOPEN: CAUTION! Met Station ID Missing from
SURFFILE for SURFDATA

*** AERMOD Finishes Successfully ***

This page intentionally left blank

APPENDIX 5.2:
RISK CALCULATIONS

Table A4
Quantification of Carcinogenic Risks
Residential Exposure Scenario
Option 1A

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR}/\text{BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED}/\text{AT}$$

Cair	0.02582
DBR (l/kg)	302
EF (350/365)	0.95890411
conv factor	0.000001
DOSEair =	7.47719E-06
CPF	1.1E+00
ED	70
AT	70
RISKair =	8.22E-06
RISK Per Million =	8.22

Quantification of Non Carcinogenic Risks
Residential Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.005164

Table A5
Quantification of Carcinogenic Risks
Worker Exposure Scenario
Option 1A

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR}/\text{BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED}/\text{AT}$$

Cair	0.02333
DBR (l/kg)	149
EF (245/365)	0.671232877
conv factor	0.000001
DOSEair =	2.33332E-06
CPF	1.1E+00
ED	40
AT	70
RISKair =	1.47E-06
RISK Per Million =	1.47

Quantification of Non Carcinogenic Risks
Worker Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.004666

Table A6
Quantification of Carcinogenic Risks
School Child Exposure Scenario
Option 1A

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR}/\text{BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED}/\text{AT}$$

Cair	0.00278
DBR (l/kg)	581
EF (180/365)	0.493150685
conv factor	0.000001
DOSEair =	7.96527E-07
CPF	1.1E+00
ED	9
AT	70
RISKair =	1.13E-07
RISK Per Million =	0.113

Quantification of Non Carcinogenic Risks
School Child Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.000556

Table A1
Quantification of Carcinogenic Risks
Residential Exposure Scenario
Option 1B

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR/BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED/AT}$$

Cair	0.02963
DBR (l/kg)	302
EF (350/365)	0.95890411
conv factor	0.000001
DOSEair =	8.58052E-06
CPF	1.1E+00
ED	70
AT	70
RISKair =	9.44E-06
RISK Per Million =	9.44

Quantification of Non Carcinogenic Risks
Residential Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.005926

Table A2
Quantification of Carcinogenic Risks
Worker Exposure Scenario
Option 1B

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR/BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED/AT}$$

Cair	0.02673
DBR (l/kg)	149
EF (245/365)	0.671232877
conv factor	0.000001
DOSEair =	2.67337E-06
CPF	1.1E+00
ED	40
AT	70
RISKair =	1.68E-06
RISK Per Million =	1.68

Quantification of Non Carcinogenic Risks
Worker Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.005346

Table A3
Quantification of Carcinogenic Risks
School Child Exposure Scenario
Option 1B

Mobile Sources - Diesel Particulates

$$\text{DOSEair} = \text{Cair} \times [\text{BR/BW}] \times \text{A} \times \text{EF} \times (1 \times 10^{-6})$$

$$\text{RISKair} = \text{DOSEair} \times \text{CPF} \times \text{ED/AT}$$

Cair	0.01543
DBR (l/kg)	581
EF (180/365)	0.493150685
conv factor	0.000001
DOSEair =	4.42101E-06
CPF	1.1E+00
ED	9
AT	70
RISKair =	6.25E-07
RISK Per Million =	0.625

Quantification of Non Carcinogenic Risks
School Child Exposure Scenario

REL (ug/m3)	5
Hazard Index =	0.003086

This page intentionally left blank

APPENDIX 5.3:

DPM EMISSIONS FROM PROJECT TRUCKS

DPM EMISSIONS FROM PROJECT TRUCKS

PLANNING AREA 1A

Emission Rates - Residential Exposure (Average of emission factors for years 2020 through 2089) - UNMITIGATED

Truck Emission Rates (70 year average)						
Source	Trucks Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	35			0.2689	2.37	2.738E-05
On-Site Idling Building 2	140			0.2689	9.38	1.086E-04
On-Site Idling Building 3	101			0.2689	6.76	7.823E-05
On-Site Idling Building 4	33			0.2689	2.19	2.537E-05
On-Site Idling Building 5	39			0.2689	2.62	3.034E-05
On-Site Idling Building 6 (west)	93			0.2689	6.26	7.250E-05
On-Site Idling Building 6 (east)	93			0.2689	6.26	7.250E-05
On-Site Idling Building 7 (west)	113			0.2689	7.62	8.823E-05
On-Site Idling Building 7 (east)	113			0.2689	7.62	8.823E-05
On-Site Travel Building 1-7	1520	1016.08	0.0657		66.74	7.724E-04
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	171	46.07	0.0431		1.98	2.297E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	95	161.03	0.0431		6.94	8.030E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	108	37.99	0.0431		1.64	1.894E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	279	38.67	0.0431		1.67	1.928E-05
3% inbound/outbound from 8th St to 4th St	19	37.95	0.0431		1.64	1.892E-05
5% inbound/outbound from Vineyard Ave to 4th St	32	31.57	0.0431		1.36	1.574E-05
1% inbound/outbound from Grove Ave to 4th St	6	13.87	0.0431		0.60	6.916E-06
2% inbound/outbound from 4th St to Vineyard Ave	13	12.81	0.0431		0.55	6.387E-06
6% inbound/outbound from 4th St to Project (Jay St)	38	6.83	0.0431		0.29	3.405E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	127	64.16	0.0431		2.76	3.199E-05
1% inbound/outbound from Haven Ave to 4th St	6	14.10	0.0431		0.61	7.031E-06
5% inbound/outbound from Archibald Ave to 6th St	32	22.65	0.0431		0.98	1.129E-05
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0431		0.55	6.412E-06
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0431		0.55	6.412E-06
10% inbound/outbound from Airport Dr to Inland Empire Blvd	63	98.70	0.0431		4.25	4.922E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	63	23.23	0.0431		1.00	1.158E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	190	123.64	0.0431		5.33	6.166E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	9	10.55	0.0431		0.45	5.259E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	89	149.85	0.0431		6.46	7.472E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	425	114.58	0.0431		4.94	5.714E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	151	52.79	0.0431		2.27	2.632E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	434	58.97	0.0431		2.54	2.941E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	230	114.87	0.0431		4.95	5.728E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	9	13.46	0.0431		0.58	6.713E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	53	82.76	0.0431		3.57	4.127E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	151	55.19	0.0431		2.38	2.752E-05
24% inbound/outbound from Archibald Ave to Project (Del Rio Place)	213	138.44	0.0431		5.96	6.904E-05

Emission Rates - Worker Exposure (Average of emission factors for years 2020 through 2059) - UNMITIGATED

Truck Emission Rates (40 year average)						
Source	Trips Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	35			0.2696	2.37	2.745E-05
On-Site Idling Building 2	140			0.2696	9.40	1.088E-04
On-Site Idling Building 3	101			0.2696	6.78	7.843E-05
On-Site Idling Building 4	33			0.2696	2.20	2.543E-05
On-Site Idling Building 5	39			0.2696	2.63	3.041E-05
On-Site Idling Building 6 (west)	93			0.2696	6.28	7.268E-05
On-Site Idling Building 6 (east)	93			0.2696	6.28	7.268E-05
On-Site Idling Building 7 (west)	113			0.2696	7.64	8.845E-05
On-Site Idling Building 7 (east)	113			0.2696	7.64	8.845E-05
On-Site Travel Building 1-7	1520	1016.08	0.0666		67.65	7.830E-04
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	171	46.07	0.0434		2.00	2.316E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	95	161.03	0.0434		7.00	8.096E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	108	37.99	0.0434		1.65	1.910E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	279	38.67	0.0434		1.68	1.944E-05
3% inbound/outbound from 8th St to 4th St	19	37.95	0.0434		1.65	1.908E-05
5% inbound/outbound from Vineyard Ave to 4th St	32	31.57	0.0434		1.37	1.587E-05
1% inbound/outbound from Grove Ave to 4th St	6	13.87	0.0434		0.60	6.973E-06
2% inbound/outbound from 4th St to Vineyard Ave	13	12.81	0.0434		0.56	6.440E-06
6% inbound/outbound from 4th St to Project (Jay St)	38	6.83	0.0434		0.30	3.433E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	127	64.16	0.0434		2.79	3.226E-05
1% inbound/outbound from Haven Ave to 4th St	6	14.10	0.0434		0.61	7.089E-06
5% inbound/outbound from Archibald Ave to 6th St	32	22.65	0.0434		0.98	1.139E-05
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0434		0.56	6.465E-06
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0434		0.56	6.465E-06
10% inbound/outbound from Airport Dr to Inland Empire Blvd	63	98.70	0.0434		4.29	4.962E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	63	23.23	0.0434		1.01	1.168E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	190	123.64	0.0434		5.37	6.216E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	9	10.55	0.0434		0.46	5.302E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	89	149.85	0.0434		6.51	7.534E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	425	114.58	0.0434		4.98	5.761E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	151	52.79	0.0434		2.29	2.654E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	434	58.97	0.0434		2.56	2.965E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	230	114.87	0.0434		4.99	5.775E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	9	13.46	0.0434		0.58	6.768E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	53	82.76	0.0434		3.59	4.161E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	151	55.19	0.0434		2.40	2.775E-05

Emission Rates - School Child Exposure (Average of emission factors for years 2020 through 2028) - UNMITIGATED

Truck Emission Rates (9 year average)						
Source	Trips Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	35			0.2739	2.41	2.789E-05
On-Site Idling Building 2	140			0.2739	9.56	1.106E-04
On-Site Idling Building 3	101			0.2739	6.89	7.970E-05
On-Site Idling Building 4	33			0.2739	2.23	2.584E-05
On-Site Idling Building 5	39			0.2739	2.67	3.090E-05
On-Site Idling Building 6 (west)	93			0.2739	6.38	7.386E-05
On-Site Idling Building 6 (east)	93			0.2739	6.38	7.386E-05
On-Site Idling Building 7 (west)	113			0.2739	7.77	8.988E-05
On-Site Idling Building 7 (east)	113			0.2739	7.77	8.988E-05
On-Site Travel Building 1-7	1520	1016.08	0.0746		75.84	8.778E-04
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	171	46.07	0.0470		2.16	2.504E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	95	161.03	0.0470		7.56	8.753E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	108	37.99	0.0470		1.78	2.065E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	279	38.67	0.0470		1.82	2.102E-05
3% inbound/outbound from 8th St to 4th St	19	37.95	0.0470		1.78	2.063E-05
5% inbound/outbound from Vineyard Ave to 4th St	32	31.57	0.0470		1.48	1.716E-05
1% inbound/outbound from Grove Ave to 4th St	6	13.87	0.0470		0.65	7.539E-06
2% inbound/outbound from 4th St to Vineyard Ave	13	12.81	0.0470		0.60	6.963E-06
6% inbound/outbound from 4th St to Project (Jay St)	38	6.83	0.0470		0.32	3.712E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	127	64.16	0.0470		3.01	3.488E-05
1% inbound/outbound from Haven Ave to 4th St	6	14.10	0.0470		0.66	7.665E-06
5% inbound/outbound from Archibald Ave to 6th St	32	22.65	0.0470		1.06	1.231E-05
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0470		0.60	6.990E-06
2% inbound/outbound from Haven Ave to Archibald Ave	13	12.86	0.0470		0.60	6.990E-06
10% inbound/outbound from Airport Dr to Inland Empire Blvd	63	98.70	0.0470		4.64	5.365E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	63	23.23	0.0470		1.09	1.263E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	190	123.64	0.0470		5.81	6.721E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	9	10.55	0.0470		0.50	5.733E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	89	149.85	0.0470		7.04	8.146E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	425	114.58	0.0470		5.38	6.228E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	151	52.79	0.0470		2.48	2.869E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	434	58.97	0.0470		2.77	3.205E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	230	114.87	0.0470		5.39	6.244E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	9	13.46	0.0470		0.63	7.318E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	53	82.76	0.0470		3.89	4.498E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	151	55.19	0.0470		2.59	3.000E-05
24% inbound/outbound from Archibald Ave to Project (Del Rio Place)	213	138.44	0.0470		6.50	7.526E-05

DPM EMISSIONS FROM PROJECT TRUCKS

PLANNING AREA 1B

Emission Rates - Residential Exposure (Average of emission factors for years 2020 through 2089) - UNMITIGATED

Truck Emission Rates (70 year average)						
Source	Trucks Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	42			0.2689	2.81	3.257E-05
On-Site Idling Building 2A	193			0.2689	12.99	1.504E-04
On-Site Idling Building 2B	17			0.2689	1.11	1.289E-05
On-Site Idling Building 3	43			0.2689	2.90	3.352E-05
On-Site Idling Building 4	39			0.2689	2.61	3.019E-05
On-Site Idling Building 5	46			0.2689	3.12	3.616E-05
On-Site Idling Building 6 (west)	111			0.2689	7.46	8.634E-05
On-Site Idling Building 6 (east)	111			0.2689	7.46	8.634E-05
On-Site Idling Building 7 (west)	135			0.2689	9.08	1.051E-04
On-Site Idling Building 7 (east)	135			0.2689	9.08	1.051E-04
On-Site Travel Building 1-7	1744	1165.81	0.0657		76.57	8.862E-04
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	250	67.21	0.0431		2.90	3.352E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	139	234.95	0.0431		10.12	1.172E-04
17% inbound/outbound from I-10 west to Inland Empire Blvd	157	55.42	0.0431		2.39	2.764E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	407	56.42	0.0431		2.43	2.814E-05
3% inbound/outbound from 8th St to 4th St	28	55.37	0.0431		2.39	2.761E-05
5% inbound/outbound from Vineyard Ave to 4th St	46	46.06	0.0431		1.98	2.297E-05
1% inbound/outbound from Grove Ave to 4th St	9	20.23	0.0431		0.87	1.009E-05
2% inbound/outbound from 4th St to Vineyard Ave	19	18.69	0.0431		0.81	9.319E-06
6% inbound/outbound from 4th St to Project (Jay St)	56	9.96	0.0431		0.43	4.968E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	185	93.61	0.0431		4.03	4.668E-05
1% inbound/outbound from Haven Ave to 4th St	9	20.58	0.0431		0.89	1.026E-05
5% inbound/outbound from Archibald Ave to 6th St	46	33.05	0.0431		1.42	1.648E-05
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0431		0.81	9.355E-06
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0431		0.81	9.355E-06
10% inbound/outbound from Airport Dr to Inland Empire Blvd	93	144.00	0.0431		6.20	7.181E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	93	33.89	0.0431		1.46	1.690E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	278	180.40	0.0431		7.77	8.996E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	8	9.75	0.0431		0.42	4.861E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	82	138.52	0.0431		5.97	6.907E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	393	105.92	0.0431		4.56	5.282E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	139	48.79	0.0431		2.10	2.433E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	401	54.51	0.0431		2.35	2.718E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	213	106.18	0.0431		4.57	5.295E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	8	12.44	0.0431		0.54	6.205E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	49	76.50	0.0431		3.30	3.815E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	139	51.02	0.0431		2.20	2.544E-05
24% inbound/outbound from Archibald Ave to Project (Del Rio Place)	197	127.97	0.0431		5.51	6.382E-05

Emission Rates - Worker Exposure (Average of emission factors for years 2020 through 2059) - UNMITIGATED

Truck Emission Rates (40 year average)						
Source	Trips Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	42			0.2696	2.82	3.265E-05
On-Site Idling Building 2A	193			0.2696	13.02	1.507E-04
On-Site Idling Building 2B	17			0.2696	1.12	1.292E-05
On-Site Idling Building 3	43			0.2696	2.90	3.360E-05
On-Site Idling Building 4	39			0.2696	2.62	3.027E-05
On-Site Idling Building 5	46			0.2696	3.13	3.625E-05
On-Site Idling Building 6 (west)	111			0.2696	7.48	8.655E-05
On-Site Idling Building 6 (east)	111			0.2696	7.48	8.655E-05
On-Site Idling Building 7 (west)	135			0.2696	9.10	1.053E-04
On-Site Idling Building 7 (east)	135			0.2696	9.10	1.053E-04
On-Site Travel Building 1-7	1744	1165.81	0.0666		77.62	8.984E-04
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	250	67.21	0.0434		2.92	3.379E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	139	234.95	0.0434		10.21	1.181E-04
17% inbound/outbound from I-10 west to Inland Empire Blvd	157	55.42	0.0434		2.41	2.786E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	407	56.42	0.0434		2.45	2.837E-05
3% inbound/outbound from 8th St to 4th St	28	55.37	0.0434		2.41	2.784E-05
5% inbound/outbound from Vineyard Ave to 4th St	46	46.06	0.0434		2.00	2.316E-05
1% inbound/outbound from Grove Ave to 4th St	9	20.23	0.0434		0.88	1.017E-05
2% inbound/outbound from 4th St to Vineyard Ave	19	18.69	0.0434		0.81	9.396E-06
6% inbound/outbound from 4th St to Project (Jay St)	56	9.96	0.0434		0.43	5.009E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	185	93.61	0.0434		4.07	4.706E-05
1% inbound/outbound from Haven Ave to 4th St	9	20.58	0.0434		0.89	1.035E-05
5% inbound/outbound from Archibald Ave to 6th St	46	33.05	0.0434		1.44	1.661E-05
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0434		0.81	9.432E-06
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0434		0.81	9.432E-06
10% inbound/outbound from Airport Dr to Inland Empire Blvd	93	144.00	0.0434		6.26	7.240E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	93	33.89	0.0434		1.47	1.704E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	278	180.40	0.0434		7.84	9.070E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	8	9.75	0.0434		0.42	4.901E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	82	138.52	0.0434		6.02	6.964E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	393	105.92	0.0434		4.60	5.325E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	139	48.79	0.0434		2.12	2.453E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	401	54.51	0.0434		2.37	2.741E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	213	106.18	0.0434		4.61	5.338E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	8	12.44	0.0434		0.54	6.256E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	49	76.50	0.0434		3.32	3.846E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	139	51.02	0.0434		2.22	2.565E-05

Emission Rates - School Child Exposure (Average of emission factors for years 2020 through 2028) - UNMITIGATED

Truck Emission Rates (9 year average)						
Source	Trips Per Day	VMT ^a (miles/day)	Truck Emission Rate ^b (grams/mile)	Truck Emission Rate ^b (grams/idle-hour)	Daily Truck Emissions ^c (grams/day)	Modeled Emission Rates (g/second)
On-Site Truck Activity						
On-Site Idling Building 1	42			0.2739	2.87	3.318E-05
On-Site Idling Building 2A	193			0.2739	13.23	1.532E-04
On-Site Idling Building 2B	17			0.2739	1.13	1.313E-05
On-Site Idling Building 3	43			0.2739	2.95	3.415E-05
On-Site Idling Building 4	39			0.2739	2.66	3.076E-05
On-Site Idling Building 5	46			0.2739	3.18	3.684E-05
On-Site Idling Building 6 (west)	111			0.2739	7.60	8.796E-05
On-Site Idling Building 6 (east)	111			0.2739	7.60	8.796E-05
On-Site Idling Building 7 (west)	135			0.2739	9.25	1.070E-04
On-Site Idling Building 7 (east)	135			0.2739	9.25	1.070E-04
On-Site Travel Building 1-7	1744	1165.81	0.0746		87.02	1.007E-03
Off-Site Truck Activity (General Light Industrial)						
27% inbound/outbound from I-10 east to Inland Empire Blvd	250	67.21	0.0470		3.16	3.653E-05
15% inbound/outbound from Holt Ave to Inland Empire Blvd	139	234.95	0.0470		11.03	1.277E-04
17% inbound/outbound from I-10 west to Inland Empire Blvd	157	55.42	0.0470		2.60	3.013E-05
44% inbound/outbound from Inland Empire Blvd to Project (Jay St)	407	56.42	0.0470		2.65	3.067E-05
3% inbound/outbound from 8th St to 4th St	28	55.37	0.0470		2.60	3.010E-05
5% inbound/outbound from Vineyard Ave to 4th St	46	46.06	0.0470		2.16	2.504E-05
1% inbound/outbound from Grove Ave to 4th St	9	20.23	0.0470		0.95	1.100E-05
2% inbound/outbound from 4th St to Vineyard Ave	19	18.69	0.0470		0.88	1.016E-05
6% inbound/outbound from 4th St to Project (Jay St)	56	9.96	0.0470		0.47	5.416E-06
20% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	185	93.61	0.0470		4.40	5.088E-05
1% inbound/outbound from Haven Ave to 4th St	9	20.58	0.0470		0.97	1.119E-05
5% inbound/outbound from Archibald Ave to 6th St	46	33.05	0.0470		1.55	1.796E-05
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0470		0.88	1.020E-05
2% inbound/outbound from Haven Ave to Archibald Ave	19	18.76	0.0470		0.88	1.020E-05
10% inbound/outbound from Airport Dr to Inland Empire Blvd	93	144.00	0.0470		6.76	7.827E-05
10% inbound/outbound from I-10 interchange to Inland Empire Blvd	93	33.89	0.0470		1.59	1.842E-05
30% inbound/outbound from Archibald Ave to Project (Del Rio Place)	278	180.40	0.0470		8.47	9.806E-05
Off-Site Truck Activity (High-Cube Warehouse/Distribution Center)						
1% inbound/outbound from 4th St to Project (Jay St)	8	9.75	0.0470		0.46	5.299E-06
10% inbound/outbound from Holt Ave to Inland Empire Blvd	82	138.52	0.0470		6.51	7.530E-05
48% inbound/outbound from I-10 east to Inland Empire Blvd	393	105.92	0.0470		4.97	5.757E-05
17% inbound/outbound from I-10 west to Inland Empire Blvd	139	48.79	0.0470		2.29	2.652E-05
49% inbound/outbound from Inland Empire Blvd to Project (Jay St)	401	54.51	0.0470		2.56	2.963E-05
26% inbound/outbound from Vineyard Ave to Project (Del Rio Place)	213	106.18	0.0470		4.99	5.772E-05
1% inbound/outbound from Haven Ave to Inland Empire Blvd	8	12.44	0.0470		0.58	6.764E-06
6% inbound/outbound from Airport Dr to Inland Empire Blvd	49	76.50	0.0470		3.59	4.158E-05
17% inbound/outbound from I-10 interchange to Inland Empire Blvd	139	51.02	0.0470		2.40	2.773E-05
24% inbound/outbound from Archibald Ave to Project (Del Rio Place)	197	127.97	0.0470		6.01	6.956E-05