



HEALTH RISK ASSESSMENT

First Industrial Logistics at Wilson Avenue
(DPR No. 22-00017)

Prepared for:

First Industrial Realty Trust

September 2022

**DIESEL PARTICULATE MATTER
HEALTH RISK ASSESSMENT**

**First Industrial Logistics at Wilson Avenue Project
(DPR 22 00017)
City of Perris**

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Section 1 – Introduction

Purpose and Methods of Analysis

Health risk assessments are commonly used to estimate the health risks to the surrounding community from projects that significantly increase the number of diesel vehicles and hence increase the amount of diesel particulate matter (DPM) in the area. The proposed Project includes one, single non-refrigerated warehouse building, which will result in an increase in the number of diesel trucks in the Project vicinity.

The intent of this report is to support the California Environmental Quality Act (CEQA) document being prepared by the City of Perris for the Project. The analysis examines the diesel exhaust emissions from Project-generated traffic in the Project vicinity from diesel trucks traveling along local roads.

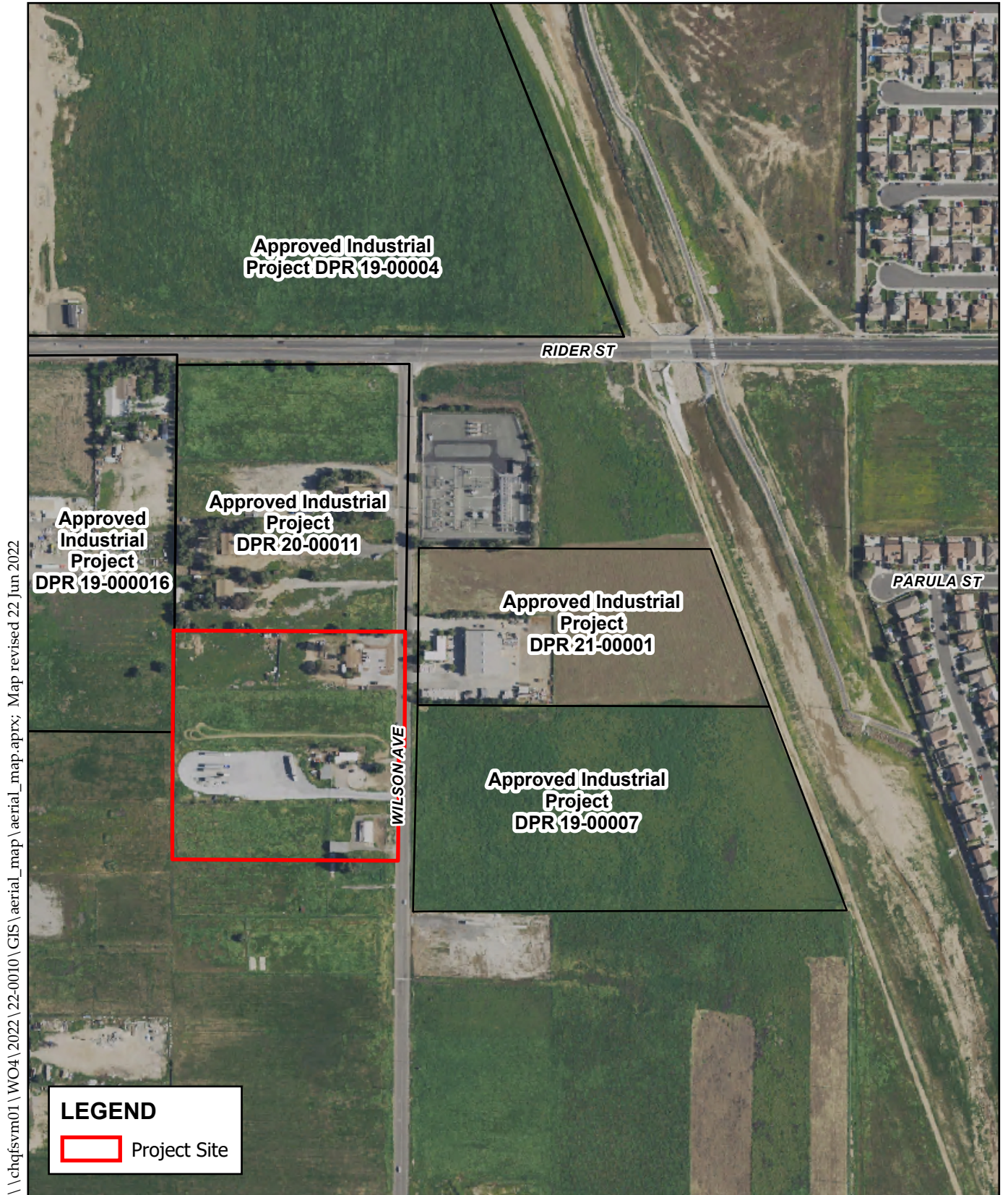
The dispersion and concentration of DPM was modeled using AERMOD. The roadways were modeled as line sources represented by adjacent volume sources. Emission factors were obtained using EMFAC2017. The estimation of health risks (both cancer and non-cancer) from DPM was performed following the guidelines established by the South Coast Air Quality Management District (SCAQMD) for health risk assessments from known DPM. The methods and assumptions used in this analysis are explained in greater detail in Section 3.

Project Description

The Project site is located on approximately 9.66 net acres on the west side of Wilson Avenue, south of Rider Street, in the City of Perris, California. **(Figure 1 – Project Location)** The Project applicant proposes development of a non-refrigerated warehouse building, approximately 192,623 square feet in size. The warehouse building will feature approximately 24 dock doors on the western side of the proposed building. **(Figure 2 – Site Plan)**

This Health Risk Assessment (HRA) evaluates the potential health risk impacts resulting from the Project's sources of DPM. Per the Scoping Agreement (WEBB-2022), the Project is expected to generate a total of approximately 115 truck trips per day. The Project includes a diesel-powered fire flow pump to be used for fire flow demands. The fire flow pump will only be used during fire emergencies and routine testing. Because the fire pump would only be used during fire emergencies and testing conditions, it would not be part of the Project's normal daily operations. As such DPM from the fire pump was not evaluated herein. Nonetheless, the Project applicant will be required to obtain a permit from SCAQMD prior to installation which minimizes emissions.

The Project will be constructed as a speculative warehouse building; that is, there is not a specific tenant identified at this time. To present a conservative analysis or worst-case conditions, this analysis assumes the Project would be operated 24 hours per day, seven days per week.



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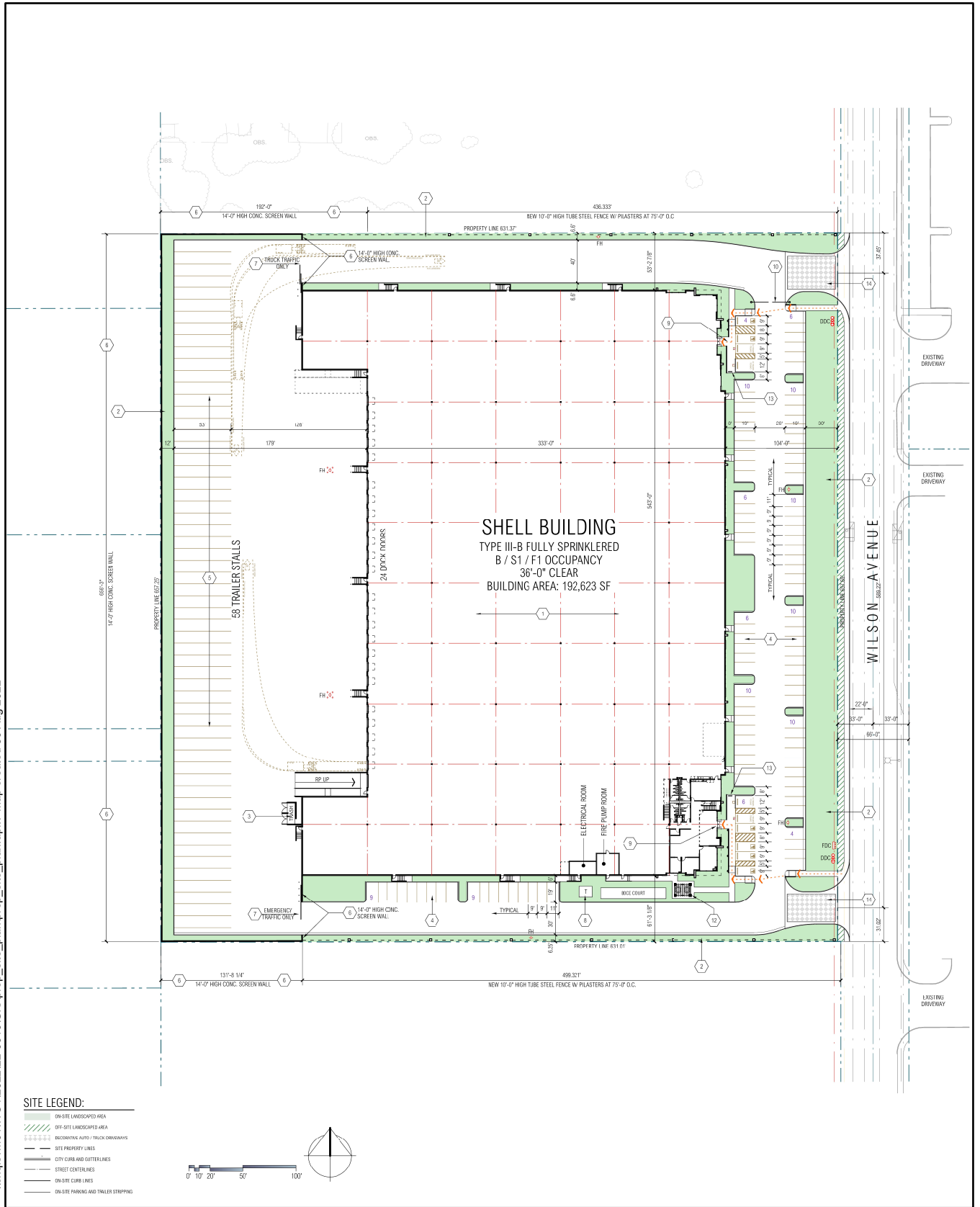
Sources: Riverside Co. GIS, 2020; RCIT, 2019.



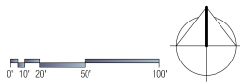
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Figure 1 - Project Location
 First Industrial Logistics at Wilson Avenue

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- SITE LEGEND:**
- ON-SITE LANDSCAPED AREA
 - OFF-SITE LANDSCAPED AREA
 - BIODIVERSITY AUTO / TRUCK DRIVEWAYS
 - SITE PROPERTY LINES
 - CITY CURB AND OUTER LINES
 - STREET CENTER LINES
 - ON-SITE CURB LINES
 - ON-SITE PARKING AND TRAILER STRIPPING



Source: First Wilson 3 Site Plan

Figure 2 - Proposed Site Plan
 First Industrial Logistics at Wilson Avenue

Section 2 – Setting

Existing and Surrounding Land Uses

The proposed Project site contains unimproved vacant land, portions of disturbed land, and a small parking area located at the northern portion of the Project site. The surrounding area includes a mix of developed and undeveloped land. The area surrounding the Project site is currently developing into light industrial uses with vacant land approved for industrial development (DPR 20-00011) located to the north of the Project site; vacant land approved for industrial development (DPR 19-00016) and vacant land to the west of the Project site; vacant land approved for industrial development (DPR 21-00001) and one industrial warehouse building to the east of the Project site; and undeveloped vacant land to the south of the Project site. The sensitive receptors analyzed herein include existing residential uses and non-conforming residential uses that are designated for Light Industrial or Commercial uses in the Perris Valley Commerce Center Specific Plan (PVCCSP).

Sensitive Receptors

“Sensitive receptors” refer to those people most susceptible to respiratory distress such as asthmatics, the elderly, very young children, people already weakened by other diseases or illness and persons engaged in strenuous work or exercise. The SCAQMD defines a "sensitive receptor" as a land use or facility such as residences, schools, childcare centers, athletic facilities, playgrounds, retirement homes, and convalescent homes. (SCAQMD 1993, p. 1-2)

Analysis Setting

The human health effects examined in this analysis are the inhalation cancer risks and chronic non-cancer health effects due to exposure to airborne diesel exhaust. The potential health risks were estimated using modeling and health risk assessment methodology established by the:

- Office of Environmental Health Hazard Assessment (OEHHA) of the California Environmental Protection Agency (CalEPA)
- South Coast Air Quality Management District (SCAQMD)
- U.S. Environmental Protection Agency (USEPA)
- California Air Resources Board (CARB)

Diesel Particulate Matter Background

Particulate matter in the less than or equal to 10 micron diameter size range (PM-10) is usually formed from mechanical action, such as dust and tire debris. These particles are large enough that they settle out of the air rapidly due to gravitational settling. While in the air, they contribute to visibility degradation and enter into the respiratory tracts of humans. However, they do not travel as far into the respiratory system as the smaller PM-2.5 (particles with a diameter of 2.5 microns or smaller) particles. PM-2.5 is formed through the accumulation of smaller particles or the condensation onto the surface of the smaller particles, which are directly emitted from cars and trucks. The particles in this 2.5 micron size range have the longest atmospheric lifetimes of any particles in the atmosphere of about 10 days and can be transported for up to 1,800-miles from the emission source.

Diesel exhaust is a complex mixture of inorganic and organic compounds that exist in the gaseous, liquid, and solid phases. The primary gaseous components are nitrogen, oxygen, carbon dioxide, and water vapor. As a result of incomplete combustion, diesel exhaust also includes over 40 substances that

are listed as hazardous air pollutants by the USEPA and by CARB as toxic air contaminants (TACs). Exhaust from diesel engines contains approximately 20 times more particles than exhaust from comparable gasoline engines. Over 90 percent of the mass of the particles are less than 2.5 microns in diameter and are easily inhaled into the bronchial and alveolar regions of the lung. The particles are mainly aggregates of spherical carbon particles coated with inorganic and organic substances. The inorganic fraction primarily consists of elemental carbon, while the organic fraction consists of soluble organic compounds such as aldehydes, alkanes, alkenes, high-molecular weight polycyclic aromatic hydrocarbons (PAH), and PAH-derivatives, such as nitro-PAHs. Many of these PAHs and PAH-derivatives, especially nitro-PAHs, have been found to be mutagens and carcinogens. Nitro-PAH compounds can also be formed during transport through the atmosphere by reactions of adsorbed PAH with nitric acid and by gas-phase radical-initiated reactions in the presence of oxides of nitrogen (NO_x) (CARB 1998).

There are three groups of sources of diesel exhaust in California:

- Mobile sources (on-road vehicles and other mobile sources),
- Stationary area sources (e.g., oil and gas production facilities, stationary engines, shipyards, repair yards), and
- Stationary point sources (e.g., chemical manufacturing, electric utilities).

Of these sources, on-road mobile sources (heavy-duty trucks, buses, light-duty cars and trucks) contribute the majority of total diesel exhaust PM-10 emissions in California.

Health Risks

The OEHHA analyzed more than 30 studies of workers exposed to diesel exhaust. The OEHHA reported that diesel-particle levels measured in California's air in 2000 could cause 540 "excess" cancers (beyond what would occur if there were no diesel particles in the air) in a population of 1 million people over a 70-year lifetime. (OEHHA 2001).

According to the OEHHA, scientific evidence suggests that non-cancer lung damage (such as reduced lung function and increased sensitivity to asthma) can occur when long-term ambient DPM levels are greater than 5 µg/m³. Although this is higher than the average concentration of DPM in California's air, people can be exposed to DPM concentrations greater than 5 µg/m³ near truck stops, busy freeways, and other places where multiple diesel engines are in operation.

Regulations

The local air districts (such as the SCAQMD) have the primary responsibility for control of air pollution for all sources, except for mobile source emissions, which are under the control of CARB. On August 27, 1998, following a 10-year review process, CARB listed DPM as a toxic air contaminant (TAC).

The USEPA, CARB, and the SCAQMD have adopted many regulations that have resulted in or will reduce particulate matter (PM), nitrogen oxides (NO_x), and sulfur oxides (SO_x) emissions from diesel-fueled engines. Some of the existing control measures are:

- a requirement for low sulfur/low aromatic diesel fuel that reduces PM, NO_x, and SO_x emissions (October 1993).
- emission standards for NO_x emissions from diesel cars, trucks, and urban buses (phased in from 1984 through 2004).

- roadside testing of heavy-duty on-road vehicles for excessive PM emissions (1991) and a requirement for fleet inspection and maintenance of heavy-duty vehicles (Summer 1998).
- emission standards that restrict the amount of PM and NO_x that can be emitted from many 1995 and newer diesel utility engines.
- a requirement limiting the idling of diesel-fueled commercial vehicles to five minutes at any location pursuant to Section 2485 of Chapter 10 within Title 13 of California Code of Regulations (February 1, 2005).

In October 2000, the USEPA published the final rule for new diesel engine standards beginning in 2004 for all diesel vehicles over 8,500 pounds. Additional diesel standards and test procedures in this rule began in 2007. Heavy-duty gasoline engines are required to meet new, more stringent standards starting no later than the 2005 model year. The new standards require gasoline trucks to be 78 percent cleaner and diesel trucks to be more than 40 percent cleaner than the models of 2000 (USEPA 2000a). In December 2000, the USEPA established a comprehensive national control program that regulates the heavy-duty vehicle and its fuel as a single system. New emission standards took effect in model year 2007 and apply to heavy-duty highway engines and vehicles. The new standards for PM took full effect for diesel engines in the 2007 model year. Gasoline engines will also be subject to these standards, requiring full compliance in the 2009 model year. In addition, the level of sulfur in highway diesel fuel was reduced by 97 percent to no more than 15 parts per million (ppm) in mid-2006. As a result of this program, each new truck and bus is more than 90 percent cleaner (USEPA 2000b).

In October 2000, CARB completed a risk reduction plan (CARB 2000) to reduce DPM emissions throughout the state. The plan proposed measures which required all new diesel-fueled vehicles and engines to use state-of-the-art catalyzed DPM filters and very low sulfur diesel fuel. In addition, all existing vehicles and engines were to be evaluated, and wherever technically feasible and cost-effective, retrofitted with DPM filters. One of the incentive programs still in effect is the Carl Moyer Program. The Carl Moyer program is a clean engine incentive program. This program provides money in the form of grants to cover the incremental portion of the cost to purchase cleaner burning engines or retrofitting existing ones. As with new engines, very low sulfur diesel fuel should be used by retrofitted vehicles and engines. It was estimated that full implementation of the plan, including proposed federal measures, would result in reductions in DPM emissions and associated cancer risks of 75 percent by 2010 and 85 percent by 2020. On February 27, 2004, CARB announced the approval of five diesel air toxic control measures (ATCM) control measures (CARB 2004), which will limit DPM as part of the plan.

In 2008, CARB approved the Statewide Truck and Bus Rule. The regulation applies to nearly all privately- and federally-owned diesel-fueled trucks and buses with a gross vehicle weight rating greater than 14,000 pounds. This regulation was last amended in December 2014 to provide more time for fleets to comply (CARB 2014). The amended regulation requires installation of PM retrofits beginning in 2012 and replacement of older trucks starting in 2015. By January 1, 2023, nearly all vehicles would need to have 2010 model year engines or equivalent.

In June 2000, the SCAQMD announced new fleet vehicle rules (SCAQMD 2000), which will seek to gradually shift public agencies to low emissions and alternative fuel vehicles. Whenever a public fleet operator with 15 or more vehicles replaces or purchases new vehicles, they must be either low-emission or alternative-fueled. This would also apply to vehicles used to transport passengers to and from airports in the region. Following adoption of the first six fleet rules, the Engine Manufacturers Association sued the AQMD in district court in August 2000. Plaintiffs appealed to the 9th Circuit Court of Appeals in San Francisco, which affirmed the lower court's decision. Plaintiffs sought review in the Supreme Court of the United States and heard the case on January 14, 2004 (SCAQMD 2004). On April 28, 2004, the

Supreme Court issued an opinion that, under the Clean Air Act, the SCAQMD (and other local jurisdictions) are prohibited from adopting regulations that require private fleet owners to purchase clean-fueled vehicles. However, the court allowed the possibility that fleet rules can be applied to public fleets and may be valid for leased and used vehicles (SCAQMD 2004).

Both federal and state Clean Air Acts require that each non-attainment area prepare a plan to reduce air pollution to healthful levels. The 1988 California Clean Air Act and the 1990 amendments to the federal Clean Air Act (CAA) established new planning requirements and deadlines for attainment of the air quality standards within specified time frames, which are contained in the State Implementation Plan (SIP). Amendments to the SIP have been proposed, revised, and approved since 1990. The currently adopted clean air plan for the South Coast Air Basin (Basin) is the 1999 SIP Amendment for ozone, approved by the USEPA in 2000. The Air Quality Management Plan (AQMP) for the Basin establishes a program of rules and regulations directed at attainment of the state and national air quality standards. The AQMP control measures and related emission reduction estimates are based upon emissions projections for a future development scenario derived from land use, population, and employment characteristics defined in consultation with local governments. The SCAQMD adopted an updated AQMP in March 2017, which outlines the air pollution measures needed to meet federal health-based standards (SCAQMD 2016). Specifically, the Plan includes control strategies to demonstrate attainment with various ozone and PM 2.5 National Ambient Air Quality Standards (NAAQS) by specified deadlines; it incorporates the latest scientific and technological information and planning assumptions, including the Southern California Association of Governments' (SCAG's) 2016 Regional Transportation Plan/Sustainable Communities Strategy and updated emission inventories and modeling methods.

The AQMP points out that the regulation of emissions from ships, aircraft, trains, and off-road farm and construction equipment less than 175 horsepower are under federal jurisdiction, yet emissions from these sources continues to represent a significant and increasing portion of the emissions inventory in the Basin. In order to attain federal standards, the emissions reduction burden will have to be shifted to other stationary and mobile sources that have been regulated. The AQMP includes measures at the state and federal level that will have to be complied with. In addition, several measures aimed at reducing PM emissions will also be implemented. They include a measure to install electric systems at truck stops in order to eliminate truck idling and operation of auxiliary engines to power refrigerated trailers and units, a mitigation fee program for federal sources, and the authority to implement regulations in the event that USEPA or CARB does not develop aggressive programs to reduce emissions from vehicles.

The SCAQMD *CEQA Air Quality Handbook* (1993) states that emissions of TACs are considered significant if a health risk assessment shows a Maximum Individual Cancer Risk (MICR) of greater than ten (10) in one million. Based on guidance from the SCAQMD (SCAQMD 2003), 10 in one million is used as the threshold for this Project. For non-cancer risks, the threshold is a hazard index value greater than one (1).

Section 3 – Emissions Estimates

Modeling Methodology

This health risk assessment was performed using AERMOD and in accordance with the SCAQMD’s Health Risk Assessment Guidance for Analyzing Cancer Risk from Mobile Source Diesel Idling Emissions for CEQA Air Quality Analysis (SCAQMD 2003) and the 2017 Risk Assessment Procedures for Rules 1401, 1401.1 and 212 Version 8.1, which is based on OEHHA’s *The Air Toxics Hot Spots Program Guidance Manual for the Preparation of Health Risk Assessments* (“Guidance Manual”) (SCAQMD 2017).

The SCAQMD recommends using the USEPA’s AERMOD model for mobile source emissions impact assessments by modeling the individual roadways as line sources represented by adjacent volume sources, consistent with the USEPA Haul Road Workgroup Recommendations (USEPA 2012). For dispersion analysis, AERMOD has four source types that the user can choose from. Point sources refer to stacks, where the pollutants are released from a single point. The area source model is used to simulate the effects of fugitive emissions from sources such as storage piles and slag lumps. The open pit source model is used to simulate fugitive emissions from below-grade open pits, such as surface coal mines or stone quarries. The volume source model is used to simulate the effects of emissions from sources such as building roof monitors and line sources, which include roads. This study uses the volume source model, as recommended by the SCAQMD. Modeled sources were assumed to have a constant and steady emission rate for all hours of the day.

Due to the large number of volume sources modeled for this analysis, the corresponding coordinates of each volume source have not been included in this report. However, tables showing the roadways and volume sources modeled are included in Appendix A. In order to model the mobile source emissions from area diesel truck traffic, the roadways were treated as line sources represented by multiple adjacent volume sources. The initial horizontal and vertical plume standard deviations must be computed for each volume source modeled. According to the AERMOD user’s guide, the initial horizontal standard deviation (σ_y) of individual volume sources should be estimated as the distance between separate volume sources divided by 2.15. In a similar manner, the AERMOD user guide specifies that the source initial vertical standard deviation (σ_z) for a surface-based source (simulating truck travel on roadways or idling at truck bays) should be estimated as the height of the building divided by the same factor of 2.15. For roadway parameters, the USEPA Haul Road Workgroup Recommendations was utilized for calculating the volume source characteristics based on the height and width of heavy duty diesel trucks.

The area studied as part of this health risk assessment is much larger than the Project site itself and is bounded by bounded by Harley Knox Boulevard to the north, Interstate 215 (I-215) to the west, Placentia Avenue to the south, and Evans Road to the east. The local roadway segments modeled are listed in **Table 1**, below, and are based on the truck distribution patterns identified in the *City of Perris Scoping Form for Land Use Projects, FIR Wilson 3 DPR 22-00017* (Scoping Agreement) (WEBB 2022).

Table 1 – Local Road Segments Modeled

Roadway	Link Segment Description	Average Vehicle Speed (mph)
Wilson Avenue	B/n North Driveway and Rider Street	15
Rider Street	B/n Wilson Avenue and Redlands Avenue	15
Redlands Avenue	B/n Rider Street and Harley Knox Boulevard	35
Harley Knox Boulevard	B/n Redlands Avenue and I-215 Ramps	35

In order to do the dispersion analysis, the initial concentration of DPM emitted per roadway segment modeled has to be estimated. The EMFAC2017 (CARB 2020) developed by CARB was utilized to obtain an average emission factor for 2024 (Project opening year) using the meteorological data for the South Coast Air Basin to estimate the particulate matter (PM) emissions generated by the truck traffic on the local roads near the Project site.

EMFAC2017 results are available by vehicle category. The Project-specific Scoping Agreement provides truck data by axle number categorizing trucks as either 2-axle, 3-axle, or 4+-axle. To convert the axle-based truck categories to those within EMFAC2017, one of the SCAQMD’s recommended methods was used which equates 2-axle trucks to Light-Heavy Duty Diesel trucks (LHDT), 3-axle trucks to Medium-Heavy Duty Diesel Trucks (MHDT), and 4+-axle trucks to Heavy-Heavy Duty Diesel Truck (HHDT) (SCAQMD 2011).

Since PM emissions are also a function of vehicle speed, the modeled vehicle speeds along local roads and the freeway ranging between 5 miles per hour (mph) and 35 mph, depending on the road segment, were used. An average vehicle speed of 5 mph was modeled for the trucks traveling within the Project site. These vehicle speeds were chosen after consultation with staff at the SCAQMD,¹ who suggested that the average vehicle speed be reduced for each roadway below the posted speed limit in order to model emissions from diesel trucks while they are idling at traffic lights or in congested traffic conditions. **Table 2** summarizes the emission factors and corresponding vehicle speeds used.

The below emission factors were adjusted to reflect actual percentages for each truck category identified in the Scoping Agreement (WEBB 2022) for the modeled scenarios on each road modeled to produce an average emission factor for each road segment modeled. These emission factors were averaged for each of the four age bins in the 2017 SCAQMD Guidance for each modeled scenario (Appendix A). For assessment of residential cancer risk, the risk is calculated in individual age bins (e.g., third trimester, 0 to 2 years, etc.) rather than a single lifetime calculation, whereas, for offsite workers the default assumption is that working age begins at 16 years (SCAQMD 2017). These age bins are based on scientific data, which has shown that young animals are more sensitive than adult animals to exposure to many carcinogens, and are designed to take into account the increased sensitivity to carcinogens during early-in-life exposure. Each age bin is adjusted by an Age Sensitivity Factor (ASF) when calculating cancer risks to account for this increased sensitivity.

¹ Staff communication with James Koizumi on March 5, 2004.

Table 2 – EMFAC2017 Emission Factors Used

Speed	2024 Project Emission Factors (grams/mile)		
	LDT	MDT	HDT
0 mph (Idling)			
-0.25 to 0 years	0.785	0.038	0.012
0 to 2 years	0.785	0.036	0.012
2 to 16 years	0.787	0.018	0.011
16 to 30 years	0.787	0.018	0.011
5 mph			
-0.25 to 0 years	0.066	0.007	0.013
0 to 2 years	0.064	0.006	0.013
2 to 16 years	0.039	0.006	0.012
16 to 30 years	0.039	0.006	0.012
15 mph			
-0.25 to 0 years	0.038	0.004	0.009
0 to 2 years	0.037	0.004	0.009
2 to 16 years	0.024	0.004	0.008
16 to 30 years	0.024	0.004	0.008
35 mph			
-0.25 to 0 years	0.018	0.004	0.009
0 to 2 years	0.018	0.004	0.009
2 to 16 years	0.013	0.004	0.009
16 to 30 years	0.013	0.004	0.009

Truck Counts

The number of Project trucks using local roads in 2024 was estimated as part of the Scoping Agreement (WEBB 2022) using trip generation rates and truck trip distribution maps. The assumptions for truck distributions (LHDT, MHDT, and HHDT) in each scenario are contained in detail in Appendix A. The local road segments and truck average daily traffic (ADT) used for this analysis are listed in **Table 3**.

Table 3 – Average Daily Truck Traffic

Roadway	Link Segment Description	Project Truck ADT
Wilson Avenue	B/n North Driveway and Rider Street	115
Rider Street	B/n Wilson Avenue and Redlands Avenue	115
Redlands Avenue	B/n Rider Street and Harley Knox Boulevard	115
Harley Knox Boulevard	B/n Redlands Avenue and I-215 Ramps	115

Truck Idling

In addition to the emissions of DPM from trucks traveling along the roadways, it is also important to model the emissions of DPM from trucks while they are idling at the loading areas of the Project site. There is one loading area at the Project site with approximately 24 dock doors on the west side of the building (**Figure 2 – Site Plan**). The emissions from the loading area were calculated as line volume sources utilizing the idling emission factor shown in **Table 2**, calculated by EMFAC2017. All trucks were conservatively assumed to idle in the loading area for 15 minutes.

Diesel Particulate Matter Dispersion Modeling

The AERMOD dispersion model uses available meteorological data (provided by the SCAQMD) for the Project area in order to estimate the DPM concentrations at receptor locations. The meteorological data provided by the SCAQMD was for Perris, CA. Terrain data, National Elevation Dataset (NED) data available from U. S. Geological Survey, was used to produce terrain base elevations for all modeled sources and receptors. Uniform Cartesian receptor grids, with receptors placed at 100-meter intervals, extending in each direction of the Project boundary and modeled roadways was used.

Estimation of Health Risks

Cancer Risks

Cancer risks are a calculated probability of the number of people who will develop cancer after exposure to DPM at the same concentration, 24 hours a day, 350 days a year for a lifetime of 70 years. As a conservative measure, the SCAQMD does not recognize indoor adjustments for residents. However, a study by published in the Journal of Air and Waste Management Association in 2001 (JAWMA 2001) shows that the typical person spends approximately 87 percent of their time indoors, 5 percent of their time outdoors, and 7 percent of their time in vehicles.

The cancer risks from DPM occur exclusively through the inhalation pathway; therefore, the maximum individual cancer risk (MICR) can be estimated from the following equation:

$$*MICR_{DPM} = CP_{DPM} \cdot DI_{DPM}$$

where,

- MICR_{DPM}** Cancer risk from diesel particulate matter (DPM); the probability of an individual developing cancer as a result of exposure to DPM.
- CP_{DPM}¹** Cancer Potency factor for DPM (mg/kg-day)⁻¹; estimated probability that a person will contract cancer as a result of inhalation of a DPM concentration of 1mg per kilogram of bodyweight continuously over a period of 70 years CP_{DPM} value of 1.1 (mg/kg-day)⁻¹
- DI_{DPM}²** Dose through inhalation (mg/kg-day)

- obtained by multiplying $C_{air} \times ASF \times ED \times FAH \times DBR \times (EF/70) \times 10^{-6}$

- o C_{air} is the Annual Average 24 hour per day concentration of DPM in air ($\mu\text{g}/\text{m}^3$) (calculated by AERMOD).
- o ASF is the age specific factor.
- o ED is the exposure duration in years.
- o FAH is the fraction of time at home.
- o DBR is the daily breathing rate
 - To be most protective, the DBR was adjusted for each age group (95th percentile rate for age bins less than 2 years old and 80th percentile for older age groups, as recommended by CARB)
- o EF is the exposure factor
 - Most sensitive value of 0.96 used. ³
 - Off-site receptor value of 0.68 was used.

* Table of data used in calculations can be found in Appendix A.

1. From Table 2.0 of the 2017 SCAQMD Permit Application Package "N" (For Use in Conjunction with the Risk Assessment Procedures for Rules 1401, 1401.1 and 212 Version 8.1 [SCAQMD 2017]).
2. From Table 4.0 of the 2017 SCAQMD Permit Application Package "N".

This probability is usually expressed in terms of the number of people who will develop cancer per one million people who are also exposed. The exposure assumptions provided in the above calculations are based on the SCAQMD 2017 Permit Applications Package “N” which is based on The Air Toxics Hot Spots Program Guidance Manual for Preparation of Health Risk Assessments updated by OEHHA in 2015 (OEHHA 2015). In 2015, OEHHA adopted updated Guidelines (OEHHA 2015) for risk assessments conducted under The Air Toxics “Hot Spots” Information and Assessment Act of 1987 (AB2588), which superseded the previous 2003 Guidelines. The Air Toxics “Hot Spots” Information and Assessment Act requires stationary sources (facilities) to report the type and quantity of substances they routinely release into the air. For risk assessments conducted under AB 2588, the OEHHA applies specific adjustment factors to all carcinogens regardless of purported mechanism of action. However, U.S. EPA guidance relating to the use of early life exposure adjustment factors² explains that use of adjustment factors is only necessary when carcinogens act “through the mutagenic mode of action.” A mutagen is a physical or chemical agent that changes genetic material, such as DNA, which increases the frequency of mutations and produces carcinogenic effects. The use of adjustment factors is recommended to account for the susceptibility of producing adverse health effects during early life stages from exposure to these mutagenic compounds. Because DPM does not elicit a mutagenic mode of action, the use of age specific adjustment factors is not warranted. Nonetheless, age adjustment factors were used herein to ensure a conservative analysis.

Additionally, with regard to applicability of the risk assessment procedures, the OEHHA has indicated that roadways are not part of the Hot Spots program because the program only addresses stationary sources. Nonetheless, this HRA conservatively used the 2017 updated Risk Assessment Procedures for Rules 1401 and 212.

Modeled Cancer Risks

Nine (9) separate discrete receptors located at sensitive receptors (Receptor 1 – Receptor 6, and Receptor 9) and off-site worker receptors (Receptor 7 – Receptor 8) within the Project vicinity were modeled (**Figure 3**). All receptor locations were modeled at the nearest property boundary to provide a conservative analysis. Receptor 1 is a residential use across the Perris Valley Storm Drain Channel, east of the Project site. Receptor 2 is a non-conforming residential use northwest of the Project site, along Rider Street. Receptors 3 and Receptor 4 are non-conforming residential uses northwest of the Project site, along Redlands Avenue. Receptor 5 and Receptor 6 are non-conforming residential uses northwest of the Project site, along Harley Knox Boulevard. Receptor 7 and Receptor 8 are non-sensitive uses to the west of the Project site, along Wilson Avenue. Receptor 9, the closest sensitive receptor to the Project site, is a nonconforming residential use located along Redlands Avenue, southwest of the Project site.

DPM concentrations were predicted at modeled receptor locations for each age bin using the emission factors described above and shown in Appendix A. The Project’s anticipated increases in DPM and cancer risk were modeled to determine if the Project would result in excess cancer risk above the SCAQMD threshold of 10 in one million.

² U.S. EPA, Supplemental Guidance for Assessing Susceptibility from Early-Life Exposure to Carcinogens, EPA/630/R-003F, March 2005. Available at: https://archive.epa.gov/raf/web/pdf/childrens_supplement_final.pdf.

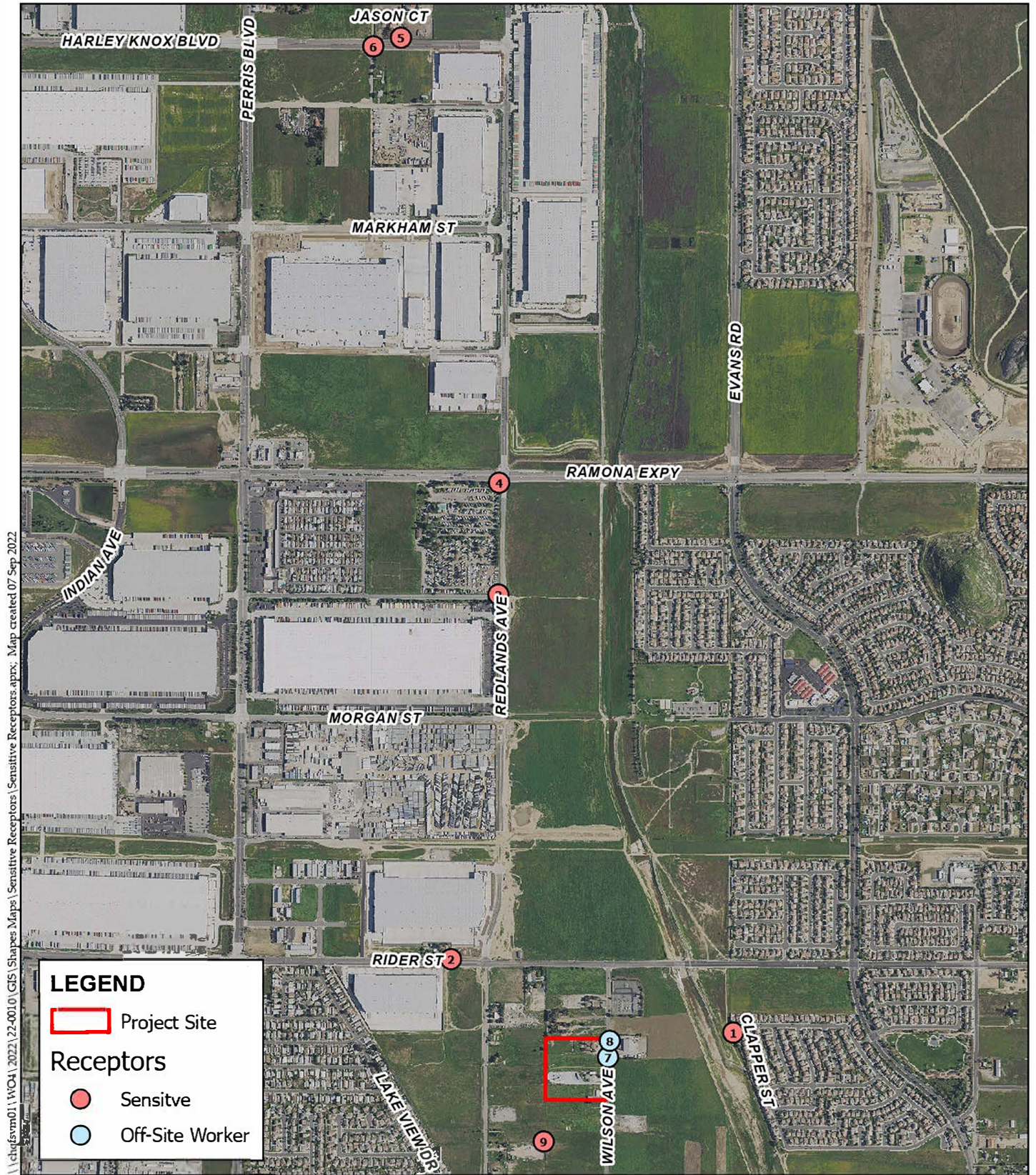


Figure 3 - Discrete Receptor Locations
 First Industrial Logistics at Wilson Avenue



0 500 1,000 1,500
 Feet

The Project-generated cancer risk at discrete receptor locations modeled are summarized in **Table 4**, below.

Table 4 – Project-Generated Cancer Risk (2024) at Discrete Receptors

Receptor	Cancer Risk (per million)
Sensitive Receptors	
1	0.2
2	0.3
3	0.9
4	0.8
5	0.8
6	0.6
9	0.8
Off-site Worker Receptors	
7	0.1
8	0.2

None of the modeled receptor locations would be exposed to Project-related excess cancer risks from DPM on the modeled roadways and site operations that exceed the SCAQMD threshold of 10 in one million. The highest cancer risk at modeled receptor locations is 0.9 per million, located at Receptor 3, the property boundary of a sensitive receptor. The highest cancer risk at modeled off-site worker receptors is 0.2 per million, located at Receptor 8.

Non-Cancer Risks

The non-cancer risks can be described as acute (short-term, generally 1-hour peak exposures) or chronic (long-term exposure, defined as 12 percent of a lifetime or about 8 years for humans) health impacts. OEHHA has developed acute and chronic reference exposure levels (REL) for determining the non-cancer health impacts of toxic substances. Exceeding the acute or chronic REL does not necessarily indicate that an adverse health impact will occur; however, levels of exposure above the REL have an increasing but undefined probability of resulting in an adverse health impact, particularly in sensitive individuals (OEHHA 2003). For DPM, there is no value for the acute REL and the chronic REL is $5 \mu\text{g}/\text{m}^3$.

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

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

where,

HI_{DPM} Hazard Index; an expression of the potential for non-cancer health effects.

C_{DPM} Annual average DPM concentration in $\mu\text{g}/\text{m}^3$.

REL_{DPM} Reference exposure level (REL) for DPM; the DPM concentration at which no adverse health effects are anticipated.

The maximum DPM concentration is $0.05131 \mu\text{g}/\text{m}^3$ is reported for the first age bin and it occurs on site, near the truck loading area. Using the equation above, the hazard index is 0.01026 which is approximately one percent of the allowed threshold of 1.

Recommended Mitigation Measures

Because the Project's DPM emissions do not exceed the 10 in one million threshold, no mitigation is required.

Conclusion

Based on the analysis herein, without mitigation, the long-term DPM emissions directly from the Project will not result in cancer risks exceeding the SCAQMD 10-in-one-million threshold at modeled receptors.

Non-cancer risks are less than one percent of the SCAQMD recommended threshold.

Section 4 – References

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Location

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APPENDIX A

Dispersion Modeling Parameters and Output

2024 Average Truck Emission Rates (grams/mile; grams/idle-hour)

	0 mph			5 mph			15 mph			35 mph		
	LHDT	MHDT	HHDT	LHDT	MHDT	HHDT	LHDT	MHDT	HHDT	LHDT	MHDT	HHDT
2024	0.785	0.038	0.012	0.066	0.007	0.013	0.038	0.004	0.009	0.018	0.004	0.009
2025	0.785	0.033	0.012	0.061	0.006	0.013	0.036	0.004	0.009	0.017	0.004	0.009
2026	0.785	0.028	0.012	0.056	0.006	0.013	0.033	0.004	0.009	0.016	0.004	0.009
2027	0.785	0.024	0.012	0.052	0.006	0.013	0.031	0.004	0.009	0.015	0.004	0.009
2028	0.785	0.021	0.011	0.047	0.006	0.012	0.029	0.004	0.009	0.014	0.004	0.009
2029	0.785	0.019	0.011	0.043	0.006	0.012	0.027	0.004	0.008	0.014	0.004	0.009
2030	0.785	0.017	0.011	0.040	0.006	0.012	0.025	0.004	0.008	0.013	0.004	0.009
2031	0.785	0.015	0.011	0.036	0.006	0.012	0.023	0.004	0.008	0.012	0.004	0.008
2032	0.786	0.014	0.011	0.033	0.006	0.012	0.021	0.004	0.008	0.011	0.004	0.008
2033	0.787	0.012	0.011	0.030	0.005	0.012	0.020	0.004	0.008	0.011	0.004	0.008
2034	0.788	0.011	0.011	0.028	0.005	0.011	0.019	0.004	0.008	0.010	0.004	0.008
2035	0.789	0.011	0.010	0.026	0.005	0.011	0.018	0.004	0.008	0.009	0.004	0.008
2036	0.790	0.010	0.010	0.024	0.005	0.011	0.017	0.004	0.008	0.009	0.004	0.008
2037	0.791	0.009	0.010	0.022	0.005	0.011	0.016	0.004	0.008	0.009	0.004	0.008
2038	0.792	0.009	0.010	0.021	0.005	0.011	0.015	0.004	0.008	0.008	0.004	0.008
2039	0.793	0.009	0.010	0.019	0.005	0.011	0.014	0.004	0.008	0.008	0.004	0.008
2040	0.794	0.008	0.010	0.018	0.005	0.011	0.013	0.004	0.008	0.007	0.004	0.008
2041	0.794	0.008	0.010	0.017	0.005	0.011	0.013	0.003	0.008	0.007	0.004	0.008
2042	0.795	0.008	0.010	0.016	0.005	0.011	0.012	0.003	0.008	0.007	0.004	0.008
2043	0.796	0.008	0.010	0.015	0.005	0.011	0.012	0.003	0.008	0.007	0.004	0.008
2044	0.796	0.008	0.010	0.015	0.005	0.011	0.011	0.003	0.008	0.006	0.004	0.008
2045	0.797	0.008	0.010	0.014	0.005	0.011	0.011	0.003	0.008	0.006	0.004	0.008
2046	0.797	0.008	0.010	0.013	0.005	0.011	0.011	0.003	0.008	0.006	0.004	0.008
2047	0.797	0.007	0.010	0.013	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2048	0.798	0.007	0.010	0.013	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2049	0.798	0.007	0.010	0.012	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2050	0.798	0.007	0.010	0.012	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2051	0.798	0.007	0.010	0.012	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2052	0.798	0.007	0.010	0.012	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
2053	0.798	0.007	0.010	0.012	0.005	0.011	0.010	0.003	0.008	0.006	0.004	0.008
-25 to 0	0.785	0.038	0.012	0.066	0.007	0.013	0.038	0.004	0.009	0.018	0.004	0.009
0 to 2	0.785	0.036	0.012	0.064	0.006	0.013	0.037	0.004	0.009	0.018	0.004	0.009
2 to 16	0.787	0.018	0.011	0.039	0.006	0.012	0.024	0.004	0.008	0.013	0.004	0.009
16 to 30	0.787	0.018	0.011	0.039	0.006	0.012	0.024	0.004	0.008	0.013	0.004	0.009

Project Road Segment Emission Rates Truck Mix ¹												
Speed ►	0 mph			5 mph			15 mph			35 mph		
Road # ▼												
1)												
-25 to 0							0.013	grams/mile				
0 to 2							0.013	grams/mile				
2 to 16							0.010	grams/mile				
16 to 30							0.010	grams/mile				
2)												
-25 to 0							0.013	grams/mile				
0 to 2							0.013	grams/mile				
2 to 16							0.010	grams/mile				
16 to 30							0.010	grams/mile				
3)												
-25 to 0										0.009	grams/mile	
0 to 2										0.009	grams/mile	
2 to 16										0.008	grams/mile	
16 to 30										0.008	grams/mile	
4)												
-25 to 0										0.009	grams/mile	
0 to 2										0.009	grams/mile	
2 to 16										0.008	grams/mile	
16 to 30										0.008	grams/mile	

5) - On-site Travel													
-25 to 0				0.020	grams/mile								
0 to 2				0.020	grams/mile								
2 to 16				0.015	grams/mile								
16 to 30				0.015	grams/mile								
6) Idling													
-25 to 0	0.145	grams/mile											
0 to 2	0.145	grams/mile											
2 to 16	0.141	grams/mile											
16 to 30	0.141	grams/mile											
Note: ¹ Project truck mix based on Traffic Scoping, calculated on following tab.													

Project Truck Mix

Roadway Segment	Link Segment Description	2 Axle	% of total	3 Axle	% of total	4+ Axle	% of total	total # of trucks
Wilson Avenue	B/n N. Driveway and Rider Street	19	16.5	24	20.9	72	62.6	115
Rider Street	B/n Wilson Avenue and Redlands Avenue	19	16.5	24	20.9	72	62.6	115
Redlands Avenue	B/n Rider Street and Harley Knox Boulevard	19	16.5	24	20.9	72	62.6	115
Harley Knox Boulevard	B/n Redlands Avenue and I-215 Ramps	19	16.5	24	20.9	72	62.6	115

Roadway Links Modeled (2024) - Project Only Trucks

Roadway Segment	Link Segment Description	Vol Source Spacing (ft)	Vol Source Spacing (m)	Average Speed (mph)	Age	Emission Factor (g/mi)	Project Truck ADT	Length (m)	Total Line Emission Rate (g/s)	SLINE #
Wilson Avenue	B/n N. Driveway and Rider Street	28.18	8.59	15	-25 to 0	0.013	115	257.20	2.714E-06	1
					0 to 2	0.013			2.665E-06	
					2 to 16	0.010			2.122E-06	
					16 to 30	0.010			2.122E-06	
Rider Street	B/n Wilson Avenue and Redlands Avenue	28.18	8.59	15	-25 to 0	0.013	115	391.80	4.134E-06	2
					0 to 2	0.013			4.059E-06	
					2 to 16	0.010			3.232E-06	
					16 to 30	0.010			3.232E-06	
Redlands Avenue	B/n Rider Street and Harley Knox Boulevard	28.18	8.59	35	-25 to 0	0.009	115	3,011.90	2.353E-05	3
					0 to 2	0.009			2.332E-05	
					2 to 16	0.008			2.042E-05	
					16 to 30	0.008			2.042E-05	
Harley Knox Boulevard	B/n Redlands Avenue and I-215 Ramps	28.18	8.59	35	-25 to 0	0.009	115	4,186.20	3.270E-05	4
					0 to 2	0.009			3.242E-05	
					2 to 16	0.008			2.838E-05	
					16 to 30	0.008			2.838E-05	

On-Site Travel

Roadway	Vol Source Spacing (ft)	Vol Source Spacing (m)	Average Speed (mph)	Age	Emission Factor (g/mi)	Project Truck ADT	Length (m)	Total Line Emission Rate (g/s)	SLINE #
Drive Aisle	28.18	8.59	5	-.25 to 0	0.020	115	345.2	5.832E-06	5
				0 to 2	0.020			5.698E-06	
				2 to 16	0.015			4.305E-06	
				16 to 30	0.015			4.305E-06	

Truck Idling (15 min)

Location	Vol Source Spacing (ft)	Vol Source Spacing (m)	Project Trucks	Age	Idling Time (min)	Emission Factor (g/hr)	Loading Areas	Total Line Emission Rate (g/s)	SLINE #
Loading Area	28.18	8.59	115	-.25 to 0	15	0.145	1	4.835E-05	6
				0 to 2		0.145		4.813E-05	
				2 to 16		0.141		4.678E-05	
				16 to 30		0.141		4.678E-05	

Project Only trucks are estimated percentages of the total truck trips generated in the Traffic Scoping.

MICR Calculations

Data for Table 4, 2024 Project Cancer Risk at Sensitive Receptors

Receptor	Age Bin	DPM* Conc (µg/m3)	DBR** (Daily Breathing rate) (L/kg body weight-day)	Age Specific Factor**	Exposure Duration**	Fraction of Time at Home**	EF** (Exposure Frequency)	Unit Conversion Factor	CP*** (Cancer Potency Factor (mg/kg-day))	MICR (Maximum Individual Cancer Risk)	Cancer risk per million
1	-0.25 to 0	0.00028	361	10	0.25	1	0.96	1.00E-06	1.1	3.81E-09	0.0
	0 to 2	0.00027	1090	10	2	1	0.96	1.00E-06	1.1	8.88E-08	0.1
	2 to 16	0.00025	572	3	14	1	0.96	1.00E-06	1.1	9.06E-08	0.1
	16 to 30	0.00025	261	1	14	0.73	0.96	1.00E-06	1.1	1.01E-08	0.0
Total										1.93E-07	0.2
2	-0.25 to 0	0.00046	361	10	0.25	1	0.96	1.00E-06	1.1	6.26E-09	0.0
	0 to 2	0.00045	1090	10	2	1	0.96	1.00E-06	1.1	1.48E-07	0.1
	2 to 16	0.00041	572	3	14	1	0.96	1.00E-06	1.1	1.49E-07	0.1
	16 to 30	0.00041	261	1	14	0.73	0.96	1.00E-06	1.1	1.65E-08	0.0
Total										3.19E-07	0.3
3	-0.25 to 0	0.00130	361	10	0.25	1	0.96	1.00E-06	1.1	1.77E-08	0.0
	0 to 2	0.00129	1090	10	2	1	0.96	1.00E-06	1.1	4.24E-07	0.4
	2 to 16	0.00113	572	3	14	1	0.96	1.00E-06	1.1	4.10E-07	0.4
	16 to 30	0.00113	261	1	14	0.73	0.96	1.00E-06	1.1	4.55E-08	0.0
Total										8.97E-07	0.9
4	-0.25 to 0	0.00113	361	10	0.25	1	0.96	1.00E-06	1.1	1.54E-08	0.0
	0 to 2	0.00112	1090	10	2	1	0.96	1.00E-06	1.1	3.68E-07	0.4
	2 to 16	0.00099	572	3	14	1	0.96	1.00E-06	1.1	3.59E-07	0.4
	16 to 30	0.00099	261	1	14	0.73	0.96	1.00E-06	1.1	3.98E-08	0.0
Total										7.82E-07	0.8
5	-0.25 to 0	0.00117	361	10	0.25	1	0.96	1.00E-06	1.1	1.59E-08	0.0
	0 to 2	0.00116	1090	10	2	1	0.96	1.00E-06	1.1	3.81E-07	0.4
	2 to 16	0.00102	572	3	14	1	0.96	1.00E-06	1.1	3.70E-07	0.4
	16 to 30	0.00102	261	1	14	0.73	0.96	1.00E-06	1.1	4.10E-08	0.0
Total										8.08E-07	0.8
6	-0.25 to 0	0.00092	361	10	0.25	1	0.96	1.00E-06	1.1	1.25E-08	0.0
	0 to 2	0.00091	1090	10	2	1	0.96	1.00E-06	1.1	2.99E-07	0.3
	2 to 16	0.00080	572	3	14	1	0.96	1.00E-06	1.1	2.90E-07	0.3
	16 to 30	0.0008	261	1	14	0.73	0.96	1.00E-06	1.1	3.22E-08	0.0
Total										6.34E-07	0.6
9	-0.25 to 0	0.00108	361	10	0.25	1	0.96	1.00E-06	1.1	1.47E-08	0.0
	0 to 2	0.00107	1090	10	2	1	0.96	1.00E-06	1.1	3.52E-07	0.4
	2 to 16	0.00101	572	3	14	1	0.96	1.00E-06	1.1	3.66E-07	0.4
	16 to 30	0.00101	261	1	14	0.73	0.96	1.00E-06	1.1	4.06E-08	0.0
Total										7.73E-07	0.8

Data for Table 4, 2024 Project Cancer Risk at Off-Site Workers in Project Vicinity

Receptor	DPM* Conc (µg/m3)	DBR** (Daily Breathing rate) (L/kg body weight-day)	Exposure Duration**	EF** (Exposure Frequency)	Unit Conversion Factor	CP*** (Cancer Potency Factor (mg/kg-day))	MICR (Maximum Individual Cancer Risk)	Cancer risk per million
7	0.00218	230	25	0.68	1.00E-06	1.1	1.34E-07	0.1
8	0.00255	230	25	0.68	1.00E-06	1.1	1.57E-07	0.2

* DPM concentration calculated by AERMOD

** Values from Table 4.0 of 2017 Permit Application Package "N" For Use in Conjunction with SCAQMD Risk Assessment Procedures for Rules 1401, 1401.1, and 212 version 8.1

*** CP for DPM value from Table 2.0 of 2017 Permit Application Package "N"

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** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.0
** Lakes Environmental Software Inc.
** Date: 9/1/2022
** File: C:\Users\monicat\Desktop\Wilson3\ProjAB1\ProjAB1.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE First Industrial Logistics at Wilson Avenue
  TITLETWO Project only DPM Concentration (2024) - AB1
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2189641 Riverside
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL ProjAB1.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Wilson Avenue B/n N. Driveway and Rider Street
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 2.714E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480287.095, 3743086.529, 439.22, 3.49, 4.00
** 480290.320, 3743343.678, 439.43, 3.49, 4.00
** -----

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LOCATION	L0017356	VOLUME	480287.149	3743090.823	439.20
LOCATION	L0017357	VOLUME	480287.257	3743099.413	439.19
LOCATION	L0017358	VOLUME	480287.364	3743108.002	439.19
LOCATION	L0017359	VOLUME	480287.472	3743116.591	439.18
LOCATION	L0017360	VOLUME	480287.580	3743125.181	439.17
LOCATION	L0017361	VOLUME	480287.687	3743133.770	439.19
LOCATION	L0017362	VOLUME	480287.795	3743142.359	439.21
LOCATION	L0017363	VOLUME	480287.903	3743150.949	439.23
LOCATION	L0017364	VOLUME	480288.011	3743159.538	439.25
LOCATION	L0017365	VOLUME	480288.118	3743168.127	439.29
LOCATION	L0017366	VOLUME	480288.226	3743176.717	439.32
LOCATION	L0017367	VOLUME	480288.334	3743185.306	439.35
LOCATION	L0017368	VOLUME	480288.441	3743193.895	439.37
LOCATION	L0017369	VOLUME	480288.549	3743202.485	439.39
LOCATION	L0017370	VOLUME	480288.657	3743211.074	439.40
LOCATION	L0017371	VOLUME	480288.765	3743219.663	439.41
LOCATION	L0017372	VOLUME	480288.872	3743228.253	439.40
LOCATION	L0017373	VOLUME	480288.980	3743236.842	439.40
LOCATION	L0017374	VOLUME	480289.088	3743245.431	439.39
LOCATION	L0017375	VOLUME	480289.195	3743254.021	439.39
LOCATION	L0017376	VOLUME	480289.303	3743262.610	439.39
LOCATION	L0017377	VOLUME	480289.411	3743271.199	439.39
LOCATION	L0017378	VOLUME	480289.519	3743279.789	439.39
LOCATION	L0017379	VOLUME	480289.626	3743288.378	439.39
LOCATION	L0017380	VOLUME	480289.734	3743296.967	439.38
LOCATION	L0017381	VOLUME	480289.842	3743305.557	439.38
LOCATION	L0017382	VOLUME	480289.949	3743314.146	439.38
LOCATION	L0017383	VOLUME	480290.057	3743322.735	439.40
LOCATION	L0017384	VOLUME	480290.165	3743331.325	439.42
LOCATION	L0017385	VOLUME	480290.273	3743339.914	439.44

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Rider Street B/n Wilson Avenue and Redlands Avenue

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 4.134E-06

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 2

** 480283.142, 3743344.283, 439.46, 3.49, 4.00

** 479891.338, 3743341.849, 440.41, 3.49, 4.00

** -----

LOCATION	L0000246	VOLUME	480278.847	3743344.256	439.47
LOCATION	L0000247	VOLUME	480270.257	3743344.203	439.48
LOCATION	L0000248	VOLUME	480261.668	3743344.149	439.49
LOCATION	L0000249	VOLUME	480253.078	3743344.096	439.49
LOCATION	L0000250	VOLUME	480244.488	3743344.042	439.50

LOCATION	VOLUME				
LOCATION L0000251	VOLUME	480235.898	3743343.989	439.51	
LOCATION L0000252	VOLUME	480227.308	3743343.936	439.53	
LOCATION L0000253	VOLUME	480218.718	3743343.882	439.54	
LOCATION L0000254	VOLUME	480210.129	3743343.829	439.57	
LOCATION L0000255	VOLUME	480201.539	3743343.776	439.59	
LOCATION L0000256	VOLUME	480192.949	3743343.722	439.61	
LOCATION L0000257	VOLUME	480184.359	3743343.669	439.62	
LOCATION L0000258	VOLUME	480175.769	3743343.616	439.62	
LOCATION L0000259	VOLUME	480167.179	3743343.562	439.63	
LOCATION L0000260	VOLUME	480158.590	3743343.509	439.64	
LOCATION L0000261	VOLUME	480150.000	3743343.456	439.65	
LOCATION L0000262	VOLUME	480141.410	3743343.402	439.66	
LOCATION L0000263	VOLUME	480132.820	3743343.349	439.67	
LOCATION L0000264	VOLUME	480124.230	3743343.296	439.67	
LOCATION L0000265	VOLUME	480115.640	3743343.242	439.68	
LOCATION L0000266	VOLUME	480107.051	3743343.189	439.69	
LOCATION L0000267	VOLUME	480098.461	3743343.135	439.70	
LOCATION L0000268	VOLUME	480089.871	3743343.082	439.71	
LOCATION L0000269	VOLUME	480081.281	3743343.029	439.73	
LOCATION L0000270	VOLUME	480072.691	3743342.975	439.74	
LOCATION L0000271	VOLUME	480064.101	3743342.922	439.76	
LOCATION L0000272	VOLUME	480055.512	3743342.869	439.79	
LOCATION L0000273	VOLUME	480046.922	3743342.815	439.81	
LOCATION L0000274	VOLUME	480038.332	3743342.762	439.83	
LOCATION L0000275	VOLUME	480029.742	3743342.709	439.86	
LOCATION L0000276	VOLUME	480021.152	3743342.655	439.89	
LOCATION L0000277	VOLUME	480012.562	3743342.602	439.92	
LOCATION L0000278	VOLUME	480003.973	3743342.549	439.95	
LOCATION L0000279	VOLUME	479995.383	3743342.495	439.97	
LOCATION L0000280	VOLUME	479986.793	3743342.442	440.01	
LOCATION L0000281	VOLUME	479978.203	3743342.389	440.04	
LOCATION L0000282	VOLUME	479969.613	3743342.335	440.08	
LOCATION L0000283	VOLUME	479961.023	3743342.282	440.12	
LOCATION L0000284	VOLUME	479952.434	3743342.228	440.16	
LOCATION L0000285	VOLUME	479943.844	3743342.175	440.21	
LOCATION L0000286	VOLUME	479935.254	3743342.122	440.25	
LOCATION L0000287	VOLUME	479926.664	3743342.068	440.31	
LOCATION L0000288	VOLUME	479918.074	3743342.015	440.36	
LOCATION L0000289	VOLUME	479909.484	3743341.962	440.39	
LOCATION L0000290	VOLUME	479900.895	3743341.908	440.40	
LOCATION L0000291	VOLUME	479892.305	3743341.855	440.42	

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** End of LINE VOLUME Source ID = SLINE2
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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE3
** DESCRSRC Redlands Avenue B/n Rider Street and Harley Knox Boulevard
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.00002353

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** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 13
** 479890.121, 3743351.583, 440.33, 3.49, 4.00
** 479896.593, 3743380.721, 440.03, 3.49, 4.00
** 479910.125, 3743459.637, 439.97, 3.49, 4.00
** 479914.832, 3743653.283, 440.14, 3.49, 4.00
** 479921.893, 3744044.825, 440.92, 3.49, 4.00
** 479930.130, 3744140.130, 440.76, 3.49, 4.00
** 479931.307, 3744544.420, 441.37, 3.49, 4.00
** 479933.660, 3744931.713, 443.05, 3.49, 4.00
** 479935.425, 3744946.889, 443.11, 3.49, 4.00
** 479938.955, 3744974.813, 443.03, 3.49, 4.00
** 479939.544, 3745504.760, 443.44, 3.49, 4.00
** 479941.309, 3746129.406, 444.17, 3.49, 4.00
** 479937.846, 3746360.752, 444.57, 3.49, 4.00

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LOCATION L0000292    VOLUME  479891.052 3743355.776 440.29
LOCATION L0000293    VOLUME  479892.915 3743364.162 440.21
LOCATION L0000294    VOLUME  479894.777 3743372.547 440.14
LOCATION L0000295    VOLUME  479896.630 3743380.935 440.06
LOCATION L0000296    VOLUME  479898.081 3743389.401 439.98
LOCATION L0000297    VOLUME  479899.533 3743397.868 439.90
LOCATION L0000298    VOLUME  479900.985 3743406.334 439.84
LOCATION L0000299    VOLUME  479902.437 3743414.801 439.84
LOCATION L0000300    VOLUME  479903.889 3743423.267 439.84
LOCATION L0000301    VOLUME  479905.341 3743431.734 439.84
LOCATION L0000302    VOLUME  479906.792 3743440.200 439.86
LOCATION L0000303    VOLUME  479908.244 3743448.666 439.90
LOCATION L0000304    VOLUME  479909.696 3743457.133 439.94
LOCATION L0000305    VOLUME  479910.272 3743465.684 439.97
LOCATION L0000306    VOLUME  479910.481 3743474.272 439.95
LOCATION L0000307    VOLUME  479910.690 3743482.859 439.93
LOCATION L0000308    VOLUME  479910.899 3743491.447 439.90
LOCATION L0000309    VOLUME  479911.107 3743500.034 439.88
LOCATION L0000310    VOLUME  479911.316 3743508.622 439.86
LOCATION L0000311    VOLUME  479911.525 3743517.209 439.84
LOCATION L0000312    VOLUME  479911.734 3743525.797 439.82
LOCATION L0000313    VOLUME  479911.942 3743534.384 439.81
LOCATION L0000314    VOLUME  479912.151 3743542.972 439.80
LOCATION L0000315    VOLUME  479912.360 3743551.559 439.79
LOCATION L0000316    VOLUME  479912.569 3743560.147 439.78
LOCATION L0000317    VOLUME  479912.777 3743568.734 439.78
LOCATION L0000318    VOLUME  479912.986 3743577.321 439.78
LOCATION L0000319    VOLUME  479913.195 3743585.909 439.79
LOCATION L0000320    VOLUME  479913.403 3743594.496 439.80
LOCATION L0000321    VOLUME  479913.612 3743603.084 439.83
LOCATION L0000322    VOLUME  479913.821 3743611.671 439.85
LOCATION L0000323    VOLUME  479914.030 3743620.259 439.87
LOCATION L0000324    VOLUME  479914.238 3743628.846 439.94

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LOCATION	L0000325	VOLUME	479914.447	3743637.434	440.02
LOCATION	L0000326	VOLUME	479914.656	3743646.021	440.10
LOCATION	L0000327	VOLUME	479914.856	3743654.609	440.22
LOCATION	L0000328	VOLUME	479915.011	3743663.197	440.42
LOCATION	L0000329	VOLUME	479915.166	3743671.786	440.62
LOCATION	L0000330	VOLUME	479915.321	3743680.375	440.82
LOCATION	L0000331	VOLUME	479915.476	3743688.963	440.86
LOCATION	L0000332	VOLUME	479915.631	3743697.552	440.86
LOCATION	L0000333	VOLUME	479915.786	3743706.140	440.85
LOCATION	L0000334	VOLUME	479915.940	3743714.729	440.82
LOCATION	L0000335	VOLUME	479916.095	3743723.318	440.66
LOCATION	L0000336	VOLUME	479916.250	3743731.906	440.49
LOCATION	L0000337	VOLUME	479916.405	3743740.495	440.33
LOCATION	L0000338	VOLUME	479916.560	3743749.083	440.29
LOCATION	L0000339	VOLUME	479916.715	3743757.672	440.33
LOCATION	L0000340	VOLUME	479916.870	3743766.261	440.37
LOCATION	L0000341	VOLUME	479917.024	3743774.849	440.41
LOCATION	L0000342	VOLUME	479917.179	3743783.438	440.43
LOCATION	L0000343	VOLUME	479917.334	3743792.027	440.45
LOCATION	L0000344	VOLUME	479917.489	3743800.615	440.48
LOCATION	L0000345	VOLUME	479917.644	3743809.204	440.50
LOCATION	L0000346	VOLUME	479917.799	3743817.792	440.51
LOCATION	L0000347	VOLUME	479917.954	3743826.381	440.53
LOCATION	L0000348	VOLUME	479918.109	3743834.970	440.55
LOCATION	L0000349	VOLUME	479918.263	3743843.558	440.54
LOCATION	L0000350	VOLUME	479918.418	3743852.147	440.53
LOCATION	L0000351	VOLUME	479918.573	3743860.735	440.52
LOCATION	L0000352	VOLUME	479918.728	3743869.324	440.51
LOCATION	L0000353	VOLUME	479918.883	3743877.913	440.51
LOCATION	L0000354	VOLUME	479919.038	3743886.501	440.51
LOCATION	L0000355	VOLUME	479919.193	3743895.090	440.51
LOCATION	L0000356	VOLUME	479919.348	3743903.678	440.52
LOCATION	L0000357	VOLUME	479919.502	3743912.267	440.52
LOCATION	L0000358	VOLUME	479919.657	3743920.856	440.52
LOCATION	L0000359	VOLUME	479919.812	3743929.444	440.53
LOCATION	L0000360	VOLUME	479919.967	3743938.033	440.58
LOCATION	L0000361	VOLUME	479920.122	3743946.621	440.63
LOCATION	L0000362	VOLUME	479920.277	3743955.210	440.67
LOCATION	L0000363	VOLUME	479920.432	3743963.799	440.71
LOCATION	L0000364	VOLUME	479920.587	3743972.387	440.73
LOCATION	L0000365	VOLUME	479920.741	3743980.976	440.74
LOCATION	L0000366	VOLUME	479920.896	3743989.564	440.76
LOCATION	L0000367	VOLUME	479921.051	3743998.153	440.79
LOCATION	L0000368	VOLUME	479921.206	3744006.742	440.81
LOCATION	L0000369	VOLUME	479921.361	3744015.330	440.84
LOCATION	L0000370	VOLUME	479921.516	3744023.919	440.86
LOCATION	L0000371	VOLUME	479921.671	3744032.507	440.89
LOCATION	L0000372	VOLUME	479921.826	3744041.096	440.91
LOCATION	L0000373	VOLUME	479922.311	3744049.667	440.93
LOCATION	L0000374	VOLUME	479923.051	3744058.225	440.94

LOCATION	L0000375	VOLUME	479923.791	3744066.784	440.94
LOCATION	L0000376	VOLUME	479924.530	3744075.342	440.94
LOCATION	L0000377	VOLUME	479925.270	3744083.900	440.94
LOCATION	L0000378	VOLUME	479926.010	3744092.458	440.95
LOCATION	L0000379	VOLUME	479926.749	3744101.016	440.96
LOCATION	L0000380	VOLUME	479927.489	3744109.574	440.97
LOCATION	L0000381	VOLUME	479928.229	3744118.132	440.94
LOCATION	L0000382	VOLUME	479928.968	3744126.690	440.89
LOCATION	L0000383	VOLUME	479929.708	3744135.248	440.84
LOCATION	L0000384	VOLUME	479930.141	3744143.820	440.78
LOCATION	L0000385	VOLUME	479930.166	3744152.410	440.79
LOCATION	L0000386	VOLUME	479930.191	3744161.000	440.79
LOCATION	L0000387	VOLUME	479930.216	3744169.590	440.80
LOCATION	L0000388	VOLUME	479930.241	3744178.180	440.81
LOCATION	L0000389	VOLUME	479930.266	3744186.770	440.81
LOCATION	L0000390	VOLUME	479930.291	3744195.360	440.81
LOCATION	L0000391	VOLUME	479930.316	3744203.950	440.82
LOCATION	L0000392	VOLUME	479930.341	3744212.540	440.79
LOCATION	L0000393	VOLUME	479930.366	3744221.130	440.77
LOCATION	L0000394	VOLUME	479930.391	3744229.720	440.74
LOCATION	L0000395	VOLUME	479930.416	3744238.310	440.72
LOCATION	L0000396	VOLUME	479930.441	3744246.900	440.73
LOCATION	L0000397	VOLUME	479930.466	3744255.490	440.73
LOCATION	L0000398	VOLUME	479930.491	3744264.080	440.74
LOCATION	L0000399	VOLUME	479930.516	3744272.670	440.75
LOCATION	L0000400	VOLUME	479930.541	3744281.260	440.77
LOCATION	L0000401	VOLUME	479930.566	3744289.849	440.78
LOCATION	L0000402	VOLUME	479930.591	3744298.439	440.79
LOCATION	L0000403	VOLUME	479930.616	3744307.029	440.81
LOCATION	L0000404	VOLUME	479930.641	3744315.619	440.83
LOCATION	L0000405	VOLUME	479930.666	3744324.209	440.85
LOCATION	L0000406	VOLUME	479930.691	3744332.799	440.87
LOCATION	L0000407	VOLUME	479930.716	3744341.389	440.89
LOCATION	L0000408	VOLUME	479930.741	3744349.979	440.90
LOCATION	L0000409	VOLUME	479930.766	3744358.569	440.92
LOCATION	L0000410	VOLUME	479930.791	3744367.159	440.93
LOCATION	L0000411	VOLUME	479930.816	3744375.749	440.95
LOCATION	L0000412	VOLUME	479930.841	3744384.339	440.96
LOCATION	L0000413	VOLUME	479930.866	3744392.929	440.98
LOCATION	L0000414	VOLUME	479930.891	3744401.519	441.00
LOCATION	L0000415	VOLUME	479930.916	3744410.109	441.02
LOCATION	L0000416	VOLUME	479930.941	3744418.699	441.03
LOCATION	L0000417	VOLUME	479930.966	3744427.289	441.07
LOCATION	L0000418	VOLUME	479930.991	3744435.879	441.11
LOCATION	L0000419	VOLUME	479931.016	3744444.469	441.15
LOCATION	L0000420	VOLUME	479931.041	3744453.059	441.19
LOCATION	L0000421	VOLUME	479931.066	3744461.649	441.20
LOCATION	L0000422	VOLUME	479931.091	3744470.239	441.21
LOCATION	L0000423	VOLUME	479931.116	3744478.829	441.21
LOCATION	L0000424	VOLUME	479931.141	3744487.419	441.22

LOCATION	L0000425	VOLUME	479931.166	3744496.009	441.22
LOCATION	L0000426	VOLUME	479931.191	3744504.599	441.23
LOCATION	L0000427	VOLUME	479931.216	3744513.189	441.24
LOCATION	L0000428	VOLUME	479931.241	3744521.778	441.28
LOCATION	L0000429	VOLUME	479931.266	3744530.368	441.32
LOCATION	L0000430	VOLUME	479931.291	3744538.958	441.37
LOCATION	L0000431	VOLUME	479931.326	3744547.548	441.40
LOCATION	L0000432	VOLUME	479931.378	3744556.138	441.41
LOCATION	L0000433	VOLUME	479931.430	3744564.728	441.42
LOCATION	L0000434	VOLUME	479931.482	3744573.318	441.42
LOCATION	L0000435	VOLUME	479931.534	3744581.908	441.44
LOCATION	L0000436	VOLUME	479931.587	3744590.498	441.46
LOCATION	L0000437	VOLUME	479931.639	3744599.087	441.48
LOCATION	L0000438	VOLUME	479931.691	3744607.677	441.50
LOCATION	L0000439	VOLUME	479931.743	3744616.267	441.51
LOCATION	L0000440	VOLUME	479931.795	3744624.857	441.53
LOCATION	L0000441	VOLUME	479931.848	3744633.447	441.54
LOCATION	L0000442	VOLUME	479931.900	3744642.037	441.55
LOCATION	L0000443	VOLUME	479931.952	3744650.626	441.56
LOCATION	L0000444	VOLUME	479932.004	3744659.216	441.57
LOCATION	L0000445	VOLUME	479932.056	3744667.806	441.58
LOCATION	L0000446	VOLUME	479932.109	3744676.396	441.59
LOCATION	L0000447	VOLUME	479932.161	3744684.986	441.61
LOCATION	L0000448	VOLUME	479932.213	3744693.576	441.63
LOCATION	L0000449	VOLUME	479932.265	3744702.165	441.64
LOCATION	L0000450	VOLUME	479932.317	3744710.755	441.66
LOCATION	L0000451	VOLUME	479932.370	3744719.345	441.68
LOCATION	L0000452	VOLUME	479932.422	3744727.935	441.69
LOCATION	L0000453	VOLUME	479932.474	3744736.525	441.72
LOCATION	L0000454	VOLUME	479932.526	3744745.115	441.75
LOCATION	L0000455	VOLUME	479932.578	3744753.705	441.77
LOCATION	L0000456	VOLUME	479932.631	3744762.294	441.80
LOCATION	L0000457	VOLUME	479932.683	3744770.884	441.82
LOCATION	L0000458	VOLUME	479932.735	3744779.474	441.85
LOCATION	L0000459	VOLUME	479932.787	3744788.064	441.87
LOCATION	L0000460	VOLUME	479932.839	3744796.654	441.90
LOCATION	L0000461	VOLUME	479932.892	3744805.244	441.92
LOCATION	L0000462	VOLUME	479932.944	3744813.833	441.95
LOCATION	L0000463	VOLUME	479932.996	3744822.423	441.97
LOCATION	L0000464	VOLUME	479933.048	3744831.013	442.00
LOCATION	L0000465	VOLUME	479933.100	3744839.603	442.03
LOCATION	L0000466	VOLUME	479933.153	3744848.193	442.05
LOCATION	L0000467	VOLUME	479933.205	3744856.783	442.09
LOCATION	L0000468	VOLUME	479933.257	3744865.372	442.15
LOCATION	L0000469	VOLUME	479933.309	3744873.962	442.21
LOCATION	L0000470	VOLUME	479933.361	3744882.552	442.27
LOCATION	L0000471	VOLUME	479933.414	3744891.142	442.42
LOCATION	L0000472	VOLUME	479933.466	3744899.732	442.59
LOCATION	L0000473	VOLUME	479933.518	3744908.322	442.76
LOCATION	L0000474	VOLUME	479933.570	3744916.912	442.89

LOCATION	L0000475	VOLUME	479933.622	3744925.501	442.95
LOCATION	L0000476	VOLUME	479933.935	3744934.075	443.01
LOCATION	L0000477	VOLUME	479934.927	3744942.608	443.08
LOCATION	L0000478	VOLUME	479935.962	3744951.135	443.06
LOCATION	L0000479	VOLUME	479937.039	3744959.657	443.02
LOCATION	L0000480	VOLUME	479938.117	3744968.179	442.98
LOCATION	L0000481	VOLUME	479938.958	3744976.717	442.96
LOCATION	L0000482	VOLUME	479938.967	3744985.307	442.97
LOCATION	L0000483	VOLUME	479938.977	3744993.897	442.97
LOCATION	L0000484	VOLUME	479938.986	3745002.487	442.98
LOCATION	L0000485	VOLUME	479938.996	3745011.077	442.96
LOCATION	L0000486	VOLUME	479939.005	3745019.667	442.92
LOCATION	L0000487	VOLUME	479939.015	3745028.257	442.88
LOCATION	L0000488	VOLUME	479939.024	3745036.847	442.84
LOCATION	L0000489	VOLUME	479939.034	3745045.437	442.78
LOCATION	L0000490	VOLUME	479939.043	3745054.027	442.72
LOCATION	L0000491	VOLUME	479939.053	3745062.617	442.66
LOCATION	L0000492	VOLUME	479939.062	3745071.207	442.61
LOCATION	L0000493	VOLUME	479939.072	3745079.797	442.57
LOCATION	L0000494	VOLUME	479939.082	3745088.387	442.52
LOCATION	L0000495	VOLUME	479939.091	3745096.977	442.48
LOCATION	L0000496	VOLUME	479939.101	3745105.567	442.45
LOCATION	L0000497	VOLUME	479939.110	3745114.157	442.43
LOCATION	L0000498	VOLUME	479939.120	3745122.747	442.40
LOCATION	L0000499	VOLUME	479939.129	3745131.337	442.38
LOCATION	L0000500	VOLUME	479939.139	3745139.927	442.37
LOCATION	L0000501	VOLUME	479939.148	3745148.517	442.36
LOCATION	L0000502	VOLUME	479939.158	3745157.107	442.36
LOCATION	L0000503	VOLUME	479939.167	3745165.697	442.36
LOCATION	L0000504	VOLUME	479939.177	3745174.287	442.37
LOCATION	L0000505	VOLUME	479939.186	3745182.877	442.38
LOCATION	L0000506	VOLUME	479939.196	3745191.467	442.40
LOCATION	L0000507	VOLUME	479939.206	3745200.057	442.42
LOCATION	L0000508	VOLUME	479939.215	3745208.647	442.44
LOCATION	L0000509	VOLUME	479939.225	3745217.237	442.46
LOCATION	L0000510	VOLUME	479939.234	3745225.827	442.49
LOCATION	L0000511	VOLUME	479939.244	3745234.417	442.51
LOCATION	L0000512	VOLUME	479939.253	3745243.007	442.53
LOCATION	L0000513	VOLUME	479939.263	3745251.597	442.55
LOCATION	L0000514	VOLUME	479939.272	3745260.187	442.56
LOCATION	L0000515	VOLUME	479939.282	3745268.776	442.58
LOCATION	L0000516	VOLUME	479939.291	3745277.366	442.60
LOCATION	L0000517	VOLUME	479939.301	3745285.956	442.61
LOCATION	L0000518	VOLUME	479939.310	3745294.546	442.64
LOCATION	L0000519	VOLUME	479939.320	3745303.136	442.67
LOCATION	L0000520	VOLUME	479939.330	3745311.726	442.70
LOCATION	L0000521	VOLUME	479939.339	3745320.316	442.73
LOCATION	L0000522	VOLUME	479939.349	3745328.906	442.76
LOCATION	L0000523	VOLUME	479939.358	3745337.496	442.78
LOCATION	L0000524	VOLUME	479939.368	3745346.086	442.81

LOCATION	L0000525	VOLUME	479939.377	3745354.676	442.84
LOCATION	L0000526	VOLUME	479939.387	3745363.266	442.87
LOCATION	L0000527	VOLUME	479939.396	3745371.856	442.90
LOCATION	L0000528	VOLUME	479939.406	3745380.446	442.93
LOCATION	L0000529	VOLUME	479939.415	3745389.036	442.98
LOCATION	L0000530	VOLUME	479939.425	3745397.626	443.02
LOCATION	L0000531	VOLUME	479939.434	3745406.216	443.07
LOCATION	L0000532	VOLUME	479939.444	3745414.806	443.09
LOCATION	L0000533	VOLUME	479939.454	3745423.396	443.11
LOCATION	L0000534	VOLUME	479939.463	3745431.986	443.13
LOCATION	L0000535	VOLUME	479939.473	3745440.576	443.15
LOCATION	L0000536	VOLUME	479939.482	3745449.166	443.19
LOCATION	L0000537	VOLUME	479939.492	3745457.756	443.23
LOCATION	L0000538	VOLUME	479939.501	3745466.346	443.27
LOCATION	L0000539	VOLUME	479939.511	3745474.936	443.32
LOCATION	L0000540	VOLUME	479939.520	3745483.526	443.37
LOCATION	L0000541	VOLUME	479939.530	3745492.116	443.42
LOCATION	L0000542	VOLUME	479939.539	3745500.706	443.46
LOCATION	L0000543	VOLUME	479939.557	3745509.296	443.48
LOCATION	L0000544	VOLUME	479939.581	3745517.886	443.49
LOCATION	L0000545	VOLUME	479939.605	3745526.476	443.51
LOCATION	L0000546	VOLUME	479939.629	3745535.066	443.52
LOCATION	L0000547	VOLUME	479939.654	3745543.656	443.51
LOCATION	L0000548	VOLUME	479939.678	3745552.246	443.51
LOCATION	L0000549	VOLUME	479939.702	3745560.836	443.51
LOCATION	L0000550	VOLUME	479939.727	3745569.426	443.54
LOCATION	L0000551	VOLUME	479939.751	3745578.016	443.56
LOCATION	L0000552	VOLUME	479939.775	3745586.606	443.58
LOCATION	L0000553	VOLUME	479939.799	3745595.196	443.61
LOCATION	L0000554	VOLUME	479939.824	3745603.786	443.63
LOCATION	L0000555	VOLUME	479939.848	3745612.376	443.66
LOCATION	L0000556	VOLUME	479939.872	3745620.966	443.68
LOCATION	L0000557	VOLUME	479939.896	3745629.556	443.70
LOCATION	L0000558	VOLUME	479939.921	3745638.146	443.71
LOCATION	L0000559	VOLUME	479939.945	3745646.736	443.73
LOCATION	L0000560	VOLUME	479939.969	3745655.326	443.74
LOCATION	L0000561	VOLUME	479939.994	3745663.916	443.72
LOCATION	L0000562	VOLUME	479940.018	3745672.506	443.70
LOCATION	L0000563	VOLUME	479940.042	3745681.096	443.69
LOCATION	L0000564	VOLUME	479940.066	3745689.686	443.69
LOCATION	L0000565	VOLUME	479940.091	3745698.276	443.69
LOCATION	L0000566	VOLUME	479940.115	3745706.866	443.70
LOCATION	L0000567	VOLUME	479940.139	3745715.456	443.70
LOCATION	L0000568	VOLUME	479940.163	3745724.046	443.70
LOCATION	L0000569	VOLUME	479940.188	3745732.636	443.69
LOCATION	L0000570	VOLUME	479940.212	3745741.226	443.69
LOCATION	L0000571	VOLUME	479940.236	3745749.816	443.67
LOCATION	L0000572	VOLUME	479940.261	3745758.406	443.64
LOCATION	L0000573	VOLUME	479940.285	3745766.996	443.61
LOCATION	L0000574	VOLUME	479940.309	3745775.586	443.57

LOCATION	L0000575	VOLUME	479940.333	3745784.175	443.60
LOCATION	L0000576	VOLUME	479940.358	3745792.765	443.64
LOCATION	L0000577	VOLUME	479940.382	3745801.355	443.67
LOCATION	L0000578	VOLUME	479940.406	3745809.945	443.71
LOCATION	L0000579	VOLUME	479940.431	3745818.535	443.74
LOCATION	L0000580	VOLUME	479940.455	3745827.125	443.77
LOCATION	L0000581	VOLUME	479940.479	3745835.715	443.80
LOCATION	L0000582	VOLUME	479940.503	3745844.305	443.82
LOCATION	L0000583	VOLUME	479940.528	3745852.895	443.84
LOCATION	L0000584	VOLUME	479940.552	3745861.485	443.85
LOCATION	L0000585	VOLUME	479940.576	3745870.075	443.87
LOCATION	L0000586	VOLUME	479940.600	3745878.665	443.90
LOCATION	L0000587	VOLUME	479940.625	3745887.255	443.93
LOCATION	L0000588	VOLUME	479940.649	3745895.845	443.96
LOCATION	L0000589	VOLUME	479940.673	3745904.435	443.99
LOCATION	L0000590	VOLUME	479940.698	3745913.025	444.02
LOCATION	L0000591	VOLUME	479940.722	3745921.615	444.05
LOCATION	L0000592	VOLUME	479940.746	3745930.205	444.08
LOCATION	L0000593	VOLUME	479940.770	3745938.795	444.11
LOCATION	L0000594	VOLUME	479940.795	3745947.385	444.14
LOCATION	L0000595	VOLUME	479940.819	3745955.975	444.17
LOCATION	L0000596	VOLUME	479940.843	3745964.565	444.20
LOCATION	L0000597	VOLUME	479940.867	3745973.154	444.21
LOCATION	L0000598	VOLUME	479940.892	3745981.744	444.23
LOCATION	L0000599	VOLUME	479940.916	3745990.334	444.24
LOCATION	L0000600	VOLUME	479940.940	3745998.924	444.25
LOCATION	L0000601	VOLUME	479940.965	3746007.514	444.26
LOCATION	L0000602	VOLUME	479940.989	3746016.104	444.26
LOCATION	L0000603	VOLUME	479941.013	3746024.694	444.27
LOCATION	L0000604	VOLUME	479941.037	3746033.284	444.27
LOCATION	L0000605	VOLUME	479941.062	3746041.874	444.27
LOCATION	L0000606	VOLUME	479941.086	3746050.464	444.27
LOCATION	L0000607	VOLUME	479941.110	3746059.054	444.26
LOCATION	L0000608	VOLUME	479941.134	3746067.644	444.25
LOCATION	L0000609	VOLUME	479941.159	3746076.234	444.24
LOCATION	L0000610	VOLUME	479941.183	3746084.824	444.23
LOCATION	L0000611	VOLUME	479941.207	3746093.414	444.21
LOCATION	L0000612	VOLUME	479941.232	3746102.004	444.19
LOCATION	L0000613	VOLUME	479941.256	3746110.594	444.16
LOCATION	L0000614	VOLUME	479941.280	3746119.184	444.15
LOCATION	L0000615	VOLUME	479941.304	3746127.774	444.14
LOCATION	L0000616	VOLUME	479941.205	3746136.363	444.12
LOCATION	L0000617	VOLUME	479941.076	3746144.952	444.11
LOCATION	L0000618	VOLUME	479940.948	3746153.541	444.12
LOCATION	L0000619	VOLUME	479940.819	3746162.130	444.14
LOCATION	L0000620	VOLUME	479940.691	3746170.719	444.16
LOCATION	L0000621	VOLUME	479940.562	3746179.308	444.17
LOCATION	L0000622	VOLUME	479940.433	3746187.897	444.18
LOCATION	L0000623	VOLUME	479940.305	3746196.486	444.20
LOCATION	L0000624	VOLUME	479940.176	3746205.075	444.21

LOCATION	VOLUME				
LOCATION L0000625	VOLUME	479940.048	3746213.664	444.23	
LOCATION L0000626	VOLUME	479939.919	3746222.253	444.25	
LOCATION L0000627	VOLUME	479939.791	3746230.842	444.27	
LOCATION L0000628	VOLUME	479939.662	3746239.432	444.29	
LOCATION L0000629	VOLUME	479939.533	3746248.021	444.32	
LOCATION L0000630	VOLUME	479939.405	3746256.610	444.34	
LOCATION L0000631	VOLUME	479939.276	3746265.199	444.36	
LOCATION L0000632	VOLUME	479939.148	3746273.788	444.38	
LOCATION L0000633	VOLUME	479939.019	3746282.377	444.40	
LOCATION L0000634	VOLUME	479938.891	3746290.966	444.42	
LOCATION L0000635	VOLUME	479938.762	3746299.555	444.44	
LOCATION L0000636	VOLUME	479938.633	3746308.144	444.44	
LOCATION L0000637	VOLUME	479938.505	3746316.733	444.44	
LOCATION L0000638	VOLUME	479938.376	3746325.322	444.44	
LOCATION L0000639	VOLUME	479938.248	3746333.911	444.45	
LOCATION L0000640	VOLUME	479938.119	3746342.500	444.48	
LOCATION L0000641	VOLUME	479937.991	3746351.089	444.50	
LOCATION L0000642	VOLUME	479937.862	3746359.678	444.52	

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Harley Knox Boulevard B/n Redlands Avenue and I-215 Ramps

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 0.0000327

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 30

** 479928.413,	3746363.195,	444.47,	3.49,	4.00
** 479923.360,	3746362.353,	444.42,	3.49,	4.00
** 479427.361,	3746363.195,	445.13,	3.49,	4.00
** 478567.574,	3746365.721,	446.15,	3.49,	4.00
** 477583.156,	3746365.721,	448.65,	3.49,	4.00
** 477546.104,	3746365.721,	448.86,	3.49,	4.00
** 477514.104,	3746360.669,	449.09,	3.49,	4.00
** 477482.104,	3746369.090,	449.36,	3.49,	4.00
** 477461.051,	3746392.669,	449.58,	3.49,	4.00
** 477436.630,	3746395.195,	449.81,	3.49,	4.00
** 477395.367,	3746396.879,	449.91,	3.49,	4.00
** 477359.999,	3746408.669,	449.93,	3.49,	4.00
** 477221.894,	3746513.932,	450.82,	3.49,	4.00
** 477151.157,	3746544.247,	451.19,	3.49,	4.00
** 477094.737,	3746556.037,	451.83,	3.49,	4.00
** 477062.737,	3746559.405,	452.06,	3.49,	4.00
** 477033.263,	3746553.510,	452.34,	3.49,	4.00
** 476639.159,	3746547.616,	455.97,	3.49,	4.00
** 476618.106,	3746559.405,	456.10,	3.49,	4.00
** 476566.738,	3746582.984,	456.55,	3.49,	4.00

** 476523.791, 3746625.931, 457.14, 3.49, 4.00
 ** 476518.738, 3746645.300, 457.03, 3.49, 4.00
 ** 476493.475, 3746700.878, 457.39, 3.49, 4.00
 ** 476453.054, 3746836.457, 457.99, 3.49, 4.00
 ** 476423.581, 3746886.983, 457.53, 3.49, 4.00
 ** 476388.212, 3746917.299, 457.88, 3.49, 4.00
 ** 476324.212, 3746952.667, 458.37, 3.49, 4.00
 ** 476263.581, 3746959.404, 458.82, 3.49, 4.00
 ** 476231.581, 3746951.825, 459.56, 3.49, 4.00
 ** 476028.634, 3746949.299, 467.51, 3.49, 4.00

** -----
 LOCATION L0016197 VOLUME 479924.176 3746362.489 444.45
 LOCATION L0016198 VOLUME 479915.597 3746362.366 444.42
 LOCATION L0016199 VOLUME 479907.007 3746362.381 444.41
 LOCATION L0016200 VOLUME 479898.417 3746362.395 444.41
 LOCATION L0016201 VOLUME 479889.827 3746362.410 444.41
 LOCATION L0016202 VOLUME 479881.237 3746362.425 444.41
 LOCATION L0016203 VOLUME 479872.647 3746362.439 444.41
 LOCATION L0016204 VOLUME 479864.057 3746362.454 444.41
 LOCATION L0016205 VOLUME 479855.467 3746362.468 444.42
 LOCATION L0016206 VOLUME 479846.877 3746362.483 444.42
 LOCATION L0016207 VOLUME 479838.287 3746362.497 444.43
 LOCATION L0016208 VOLUME 479829.697 3746362.512 444.45
 LOCATION L0016209 VOLUME 479821.107 3746362.527 444.47
 LOCATION L0016210 VOLUME 479812.517 3746362.541 444.48
 LOCATION L0016211 VOLUME 479803.927 3746362.556 444.50
 LOCATION L0016212 VOLUME 479795.337 3746362.570 444.51
 LOCATION L0016213 VOLUME 479786.747 3746362.585 444.53
 LOCATION L0016214 VOLUME 479778.157 3746362.600 444.55
 LOCATION L0016215 VOLUME 479769.567 3746362.614 444.56
 LOCATION L0016216 VOLUME 479760.977 3746362.629 444.58
 LOCATION L0016217 VOLUME 479752.387 3746362.643 444.60
 LOCATION L0016218 VOLUME 479743.797 3746362.658 444.62
 LOCATION L0016219 VOLUME 479735.207 3746362.672 444.65
 LOCATION L0016220 VOLUME 479726.618 3746362.687 444.67
 LOCATION L0016221 VOLUME 479718.028 3746362.702 444.70
 LOCATION L0016222 VOLUME 479709.438 3746362.716 444.72
 LOCATION L0016223 VOLUME 479700.848 3746362.731 444.74
 LOCATION L0016224 VOLUME 479692.258 3746362.745 444.76
 LOCATION L0016225 VOLUME 479683.668 3746362.760 444.76
 LOCATION L0016226 VOLUME 479675.078 3746362.775 444.77
 LOCATION L0016227 VOLUME 479666.488 3746362.789 444.77
 LOCATION L0016228 VOLUME 479657.898 3746362.804 444.77
 LOCATION L0016229 VOLUME 479649.308 3746362.818 444.77
 LOCATION L0016230 VOLUME 479640.718 3746362.833 444.78
 LOCATION L0016231 VOLUME 479632.128 3746362.847 444.78
 LOCATION L0016232 VOLUME 479623.538 3746362.862 444.78
 LOCATION L0016233 VOLUME 479614.948 3746362.877 444.78
 LOCATION L0016234 VOLUME 479606.358 3746362.891 444.78
 LOCATION L0016235 VOLUME 479597.768 3746362.906 444.79

LOCATION	L0016236	VOLUME	479589.178	3746362.920	444.79
LOCATION	L0016237	VOLUME	479580.588	3746362.935	444.80
LOCATION	L0016238	VOLUME	479571.998	3746362.950	444.80
LOCATION	L0016239	VOLUME	479563.408	3746362.964	444.81
LOCATION	L0016240	VOLUME	479554.818	3746362.979	444.82
LOCATION	L0016241	VOLUME	479546.228	3746362.993	444.83
LOCATION	L0016242	VOLUME	479537.638	3746363.008	444.85
LOCATION	L0016243	VOLUME	479529.048	3746363.023	444.87
LOCATION	L0016244	VOLUME	479520.458	3746363.037	444.89
LOCATION	L0016245	VOLUME	479511.868	3746363.052	444.91
LOCATION	L0016246	VOLUME	479503.278	3746363.066	444.93
LOCATION	L0016247	VOLUME	479494.688	3746363.081	444.96
LOCATION	L0016248	VOLUME	479486.098	3746363.095	444.98
LOCATION	L0016249	VOLUME	479477.508	3746363.110	445.00
LOCATION	L0016250	VOLUME	479468.918	3746363.125	445.03
LOCATION	L0016251	VOLUME	479460.328	3746363.139	445.05
LOCATION	L0016252	VOLUME	479451.738	3746363.154	445.07
LOCATION	L0016253	VOLUME	479443.148	3746363.168	445.10
LOCATION	L0016254	VOLUME	479434.558	3746363.183	445.12
LOCATION	L0016255	VOLUME	479425.968	3746363.199	445.15
LOCATION	L0016256	VOLUME	479417.378	3746363.224	445.17
LOCATION	L0016257	VOLUME	479408.788	3746363.250	445.20
LOCATION	L0016258	VOLUME	479400.198	3746363.275	445.22
LOCATION	L0016259	VOLUME	479391.608	3746363.300	445.23
LOCATION	L0016260	VOLUME	479383.018	3746363.325	445.25
LOCATION	L0016261	VOLUME	479374.428	3746363.351	445.27
LOCATION	L0016262	VOLUME	479365.838	3746363.376	445.28
LOCATION	L0016263	VOLUME	479357.248	3746363.401	445.29
LOCATION	L0016264	VOLUME	479348.658	3746363.426	445.31
LOCATION	L0016265	VOLUME	479340.068	3746363.452	445.33
LOCATION	L0016266	VOLUME	479331.478	3746363.477	445.35
LOCATION	L0016267	VOLUME	479322.888	3746363.502	445.37
LOCATION	L0016268	VOLUME	479314.298	3746363.527	445.40
LOCATION	L0016269	VOLUME	479305.708	3746363.553	445.42
LOCATION	L0016270	VOLUME	479297.119	3746363.578	445.44
LOCATION	L0016271	VOLUME	479288.529	3746363.603	445.45
LOCATION	L0016272	VOLUME	479279.939	3746363.628	445.47
LOCATION	L0016273	VOLUME	479271.349	3746363.654	445.47
LOCATION	L0016274	VOLUME	479262.759	3746363.679	445.48
LOCATION	L0016275	VOLUME	479254.169	3746363.704	445.48
LOCATION	L0016276	VOLUME	479245.579	3746363.729	445.48
LOCATION	L0016277	VOLUME	479236.989	3746363.755	445.48
LOCATION	L0016278	VOLUME	479228.399	3746363.780	445.48
LOCATION	L0016279	VOLUME	479219.809	3746363.805	445.48
LOCATION	L0016280	VOLUME	479211.219	3746363.830	445.48
LOCATION	L0016281	VOLUME	479202.629	3746363.855	445.47
LOCATION	L0016282	VOLUME	479194.039	3746363.881	445.47
LOCATION	L0016283	VOLUME	479185.449	3746363.906	445.47
LOCATION	L0016284	VOLUME	479176.859	3746363.931	445.48
LOCATION	L0016285	VOLUME	479168.269	3746363.956	445.48

LOCATION	L0016286	VOLUME	479159.679	3746363.982	445.49
LOCATION	L0016287	VOLUME	479151.089	3746364.007	445.49
LOCATION	L0016288	VOLUME	479142.499	3746364.032	445.53
LOCATION	L0016289	VOLUME	479133.909	3746364.057	445.58
LOCATION	L0016290	VOLUME	479125.319	3746364.083	445.62
LOCATION	L0016291	VOLUME	479116.729	3746364.108	445.69
LOCATION	L0016292	VOLUME	479108.139	3746364.133	445.76
LOCATION	L0016293	VOLUME	479099.549	3746364.158	445.82
LOCATION	L0016294	VOLUME	479090.959	3746364.184	445.85
LOCATION	L0016295	VOLUME	479082.369	3746364.209	445.85
LOCATION	L0016296	VOLUME	479073.779	3746364.234	445.86
LOCATION	L0016297	VOLUME	479065.190	3746364.259	445.84
LOCATION	L0016298	VOLUME	479056.600	3746364.285	445.82
LOCATION	L0016299	VOLUME	479048.010	3746364.310	445.80
LOCATION	L0016300	VOLUME	479039.420	3746364.335	445.80
LOCATION	L0016301	VOLUME	479030.830	3746364.360	445.80
LOCATION	L0016302	VOLUME	479022.240	3746364.386	445.80
LOCATION	L0016303	VOLUME	479013.650	3746364.411	445.81
LOCATION	L0016304	VOLUME	479005.060	3746364.436	445.82
LOCATION	L0016305	VOLUME	478996.470	3746364.461	445.84
LOCATION	L0016306	VOLUME	478987.880	3746364.486	445.86
LOCATION	L0016307	VOLUME	478979.290	3746364.512	445.89
LOCATION	L0016308	VOLUME	478970.700	3746364.537	445.91
LOCATION	L0016309	VOLUME	478962.110	3746364.562	445.94
LOCATION	L0016310	VOLUME	478953.520	3746364.587	445.97
LOCATION	L0016311	VOLUME	478944.930	3746364.613	446.00
LOCATION	L0016312	VOLUME	478936.340	3746364.638	446.02
LOCATION	L0016313	VOLUME	478927.750	3746364.663	446.03
LOCATION	L0016314	VOLUME	478919.160	3746364.688	446.05
LOCATION	L0016315	VOLUME	478910.570	3746364.714	446.05
LOCATION	L0016316	VOLUME	478901.980	3746364.739	446.05
LOCATION	L0016317	VOLUME	478893.390	3746364.764	446.06
LOCATION	L0016318	VOLUME	478884.800	3746364.789	446.06
LOCATION	L0016319	VOLUME	478876.210	3746364.815	446.06
LOCATION	L0016320	VOLUME	478867.620	3746364.840	446.06
LOCATION	L0016321	VOLUME	478859.030	3746364.865	446.04
LOCATION	L0016322	VOLUME	478850.440	3746364.890	446.01
LOCATION	L0016323	VOLUME	478841.850	3746364.916	445.98
LOCATION	L0016324	VOLUME	478833.261	3746364.941	445.96
LOCATION	L0016325	VOLUME	478824.671	3746364.966	445.94
LOCATION	L0016326	VOLUME	478816.081	3746364.991	445.92
LOCATION	L0016327	VOLUME	478807.491	3746365.017	445.91
LOCATION	L0016328	VOLUME	478798.901	3746365.042	445.89
LOCATION	L0016329	VOLUME	478790.311	3746365.067	445.87
LOCATION	L0016330	VOLUME	478781.721	3746365.092	445.85
LOCATION	L0016331	VOLUME	478773.131	3746365.117	445.83
LOCATION	L0016332	VOLUME	478764.541	3746365.143	445.81
LOCATION	L0016333	VOLUME	478755.951	3746365.168	445.81
LOCATION	L0016334	VOLUME	478747.361	3746365.193	445.82
LOCATION	L0016335	VOLUME	478738.771	3746365.218	445.82

LOCATION	L0016336	VOLUME	478730.181	3746365.244	445.84
LOCATION	L0016337	VOLUME	478721.591	3746365.269	445.86
LOCATION	L0016338	VOLUME	478713.001	3746365.294	445.87
LOCATION	L0016339	VOLUME	478704.411	3746365.319	445.90
LOCATION	L0016340	VOLUME	478695.821	3746365.345	445.92
LOCATION	L0016341	VOLUME	478687.231	3746365.370	445.95
LOCATION	L0016342	VOLUME	478678.641	3746365.395	445.97
LOCATION	L0016343	VOLUME	478670.051	3746365.420	445.99
LOCATION	L0016344	VOLUME	478661.461	3746365.446	446.01
LOCATION	L0016345	VOLUME	478652.871	3746365.471	446.01
LOCATION	L0016346	VOLUME	478644.281	3746365.496	446.01
LOCATION	L0016347	VOLUME	478635.691	3746365.521	446.01
LOCATION	L0016348	VOLUME	478627.101	3746365.547	446.02
LOCATION	L0016349	VOLUME	478618.511	3746365.572	446.03
LOCATION	L0016350	VOLUME	478609.921	3746365.597	446.04
LOCATION	L0016351	VOLUME	478601.332	3746365.622	446.07
LOCATION	L0016352	VOLUME	478592.742	3746365.648	446.09
LOCATION	L0016353	VOLUME	478584.152	3746365.673	446.12
LOCATION	L0016354	VOLUME	478575.562	3746365.698	446.14
LOCATION	L0016355	VOLUME	478566.972	3746365.721	446.15
LOCATION	L0016356	VOLUME	478558.382	3746365.721	446.17
LOCATION	L0016357	VOLUME	478549.792	3746365.721	446.20
LOCATION	L0016358	VOLUME	478541.202	3746365.721	446.22
LOCATION	L0016359	VOLUME	478532.612	3746365.721	446.25
LOCATION	L0016360	VOLUME	478524.022	3746365.721	446.28
LOCATION	L0016361	VOLUME	478515.432	3746365.721	446.31
LOCATION	L0016362	VOLUME	478506.842	3746365.721	446.34
LOCATION	L0016363	VOLUME	478498.252	3746365.721	446.39
LOCATION	L0016364	VOLUME	478489.662	3746365.721	446.44
LOCATION	L0016365	VOLUME	478481.072	3746365.721	446.49
LOCATION	L0016366	VOLUME	478472.482	3746365.721	446.54
LOCATION	L0016367	VOLUME	478463.892	3746365.721	446.58
LOCATION	L0016368	VOLUME	478455.302	3746365.721	446.62
LOCATION	L0016369	VOLUME	478446.712	3746365.721	446.66
LOCATION	L0016370	VOLUME	478438.122	3746365.721	446.69
LOCATION	L0016371	VOLUME	478429.532	3746365.721	446.73
LOCATION	L0016372	VOLUME	478420.942	3746365.721	446.74
LOCATION	L0016373	VOLUME	478412.352	3746365.721	446.75
LOCATION	L0016374	VOLUME	478403.762	3746365.721	446.75
LOCATION	L0016375	VOLUME	478395.172	3746365.721	446.83
LOCATION	L0016376	VOLUME	478386.582	3746365.721	446.90
LOCATION	L0016377	VOLUME	478377.992	3746365.721	446.98
LOCATION	L0016378	VOLUME	478369.402	3746365.721	447.05
LOCATION	L0016379	VOLUME	478360.812	3746365.721	447.12
LOCATION	L0016380	VOLUME	478352.222	3746365.721	447.19
LOCATION	L0016381	VOLUME	478343.632	3746365.721	447.19
LOCATION	L0016382	VOLUME	478335.042	3746365.721	447.19
LOCATION	L0016383	VOLUME	478326.452	3746365.721	447.20
LOCATION	L0016384	VOLUME	478317.862	3746365.721	447.15
LOCATION	L0016385	VOLUME	478309.272	3746365.721	447.10

LOCATION	L0016386	VOLUME	478300.682	3746365.721	447.05
LOCATION	L0016387	VOLUME	478292.092	3746365.721	447.02
LOCATION	L0016388	VOLUME	478283.502	3746365.721	446.99
LOCATION	L0016389	VOLUME	478274.912	3746365.721	446.96
LOCATION	L0016390	VOLUME	478266.322	3746365.721	446.99
LOCATION	L0016391	VOLUME	478257.732	3746365.721	447.01
LOCATION	L0016392	VOLUME	478249.142	3746365.721	447.04
LOCATION	L0016393	VOLUME	478240.552	3746365.721	447.08
LOCATION	L0016394	VOLUME	478231.962	3746365.721	447.12
LOCATION	L0016395	VOLUME	478223.372	3746365.721	447.16
LOCATION	L0016396	VOLUME	478214.782	3746365.721	447.18
LOCATION	L0016397	VOLUME	478206.192	3746365.721	447.21
LOCATION	L0016398	VOLUME	478197.602	3746365.721	447.23
LOCATION	L0016399	VOLUME	478189.012	3746365.721	447.24
LOCATION	L0016400	VOLUME	478180.422	3746365.721	447.26
LOCATION	L0016401	VOLUME	478171.832	3746365.721	447.27
LOCATION	L0016402	VOLUME	478163.242	3746365.721	447.30
LOCATION	L0016403	VOLUME	478154.652	3746365.721	447.33
LOCATION	L0016404	VOLUME	478146.062	3746365.721	447.36
LOCATION	L0016405	VOLUME	478137.472	3746365.721	447.38
LOCATION	L0016406	VOLUME	478128.882	3746365.721	447.40
LOCATION	L0016407	VOLUME	478120.292	3746365.721	447.42
LOCATION	L0016408	VOLUME	478111.702	3746365.721	447.43
LOCATION	L0016409	VOLUME	478103.112	3746365.721	447.44
LOCATION	L0016410	VOLUME	478094.522	3746365.721	447.45
LOCATION	L0016411	VOLUME	478085.932	3746365.721	447.47
LOCATION	L0016412	VOLUME	478077.342	3746365.721	447.48
LOCATION	L0016413	VOLUME	478068.752	3746365.721	447.49
LOCATION	L0016414	VOLUME	478060.162	3746365.721	447.48
LOCATION	L0016415	VOLUME	478051.572	3746365.721	447.48
LOCATION	L0016416	VOLUME	478042.982	3746365.721	447.47
LOCATION	L0016417	VOLUME	478034.392	3746365.721	447.48
LOCATION	L0016418	VOLUME	478025.802	3746365.721	447.49
LOCATION	L0016419	VOLUME	478017.212	3746365.721	447.49
LOCATION	L0016420	VOLUME	478008.622	3746365.721	447.52
LOCATION	L0016421	VOLUME	478000.032	3746365.721	447.55
LOCATION	L0016422	VOLUME	477991.442	3746365.721	447.58
LOCATION	L0016423	VOLUME	477982.852	3746365.721	447.63
LOCATION	L0016424	VOLUME	477974.262	3746365.721	447.68
LOCATION	L0016425	VOLUME	477965.672	3746365.721	447.72
LOCATION	L0016426	VOLUME	477957.082	3746365.721	447.76
LOCATION	L0016427	VOLUME	477948.492	3746365.721	447.79
LOCATION	L0016428	VOLUME	477939.902	3746365.721	447.83
LOCATION	L0016429	VOLUME	477931.312	3746365.721	447.85
LOCATION	L0016430	VOLUME	477922.722	3746365.721	447.86
LOCATION	L0016431	VOLUME	477914.132	3746365.721	447.88
LOCATION	L0016432	VOLUME	477905.542	3746365.721	447.88
LOCATION	L0016433	VOLUME	477896.952	3746365.721	447.88
LOCATION	L0016434	VOLUME	477888.362	3746365.721	447.88
LOCATION	L0016435	VOLUME	477879.772	3746365.721	447.87

LOCATION	L0016436	VOLUME	477871.182	3746365.721	447.85
LOCATION	L0016437	VOLUME	477862.592	3746365.721	447.83
LOCATION	L0016438	VOLUME	477854.002	3746365.721	447.84
LOCATION	L0016439	VOLUME	477845.412	3746365.721	447.84
LOCATION	L0016440	VOLUME	477836.822	3746365.721	447.84
LOCATION	L0016441	VOLUME	477828.232	3746365.721	447.86
LOCATION	L0016442	VOLUME	477819.642	3746365.721	447.88
LOCATION	L0016443	VOLUME	477811.052	3746365.721	447.90
LOCATION	L0016444	VOLUME	477802.462	3746365.721	447.92
LOCATION	L0016445	VOLUME	477793.872	3746365.721	447.94
LOCATION	L0016446	VOLUME	477785.282	3746365.721	447.95
LOCATION	L0016447	VOLUME	477776.692	3746365.721	447.97
LOCATION	L0016448	VOLUME	477768.102	3746365.721	447.99
LOCATION	L0016449	VOLUME	477759.512	3746365.721	448.01
LOCATION	L0016450	VOLUME	477750.922	3746365.721	448.03
LOCATION	L0016451	VOLUME	477742.332	3746365.721	448.05
LOCATION	L0016452	VOLUME	477733.742	3746365.721	448.07
LOCATION	L0016453	VOLUME	477725.152	3746365.721	448.09
LOCATION	L0016454	VOLUME	477716.562	3746365.721	448.12
LOCATION	L0016455	VOLUME	477707.972	3746365.721	448.14
LOCATION	L0016456	VOLUME	477699.382	3746365.721	448.18
LOCATION	L0016457	VOLUME	477690.792	3746365.721	448.22
LOCATION	L0016458	VOLUME	477682.202	3746365.721	448.26
LOCATION	L0016459	VOLUME	477673.612	3746365.721	448.28
LOCATION	L0016460	VOLUME	477665.022	3746365.721	448.31
LOCATION	L0016461	VOLUME	477656.432	3746365.721	448.33
LOCATION	L0016462	VOLUME	477647.842	3746365.721	448.35
LOCATION	L0016463	VOLUME	477639.252	3746365.721	448.37
LOCATION	L0016464	VOLUME	477630.662	3746365.721	448.40
LOCATION	L0016465	VOLUME	477622.072	3746365.721	448.43
LOCATION	L0016466	VOLUME	477613.482	3746365.721	448.47
LOCATION	L0016467	VOLUME	477604.892	3746365.721	448.51
LOCATION	L0016468	VOLUME	477596.302	3746365.721	448.56
LOCATION	L0016469	VOLUME	477587.712	3746365.721	448.61
LOCATION	L0016470	VOLUME	477579.122	3746365.721	448.67
LOCATION	L0016471	VOLUME	477570.532	3746365.721	448.72
LOCATION	L0016472	VOLUME	477561.942	3746365.721	448.77
LOCATION	L0016473	VOLUME	477553.352	3746365.721	448.82
LOCATION	L0016474	VOLUME	477544.778	3746365.512	448.87
LOCATION	L0016475	VOLUME	477536.293	3746364.172	448.92
LOCATION	L0016476	VOLUME	477527.808	3746362.833	448.97
LOCATION	L0016477	VOLUME	477519.323	3746361.493	449.03
LOCATION	L0016478	VOLUME	477510.907	3746361.510	449.09
LOCATION	L0016479	VOLUME	477502.600	3746363.696	449.14
LOCATION	L0016480	VOLUME	477494.293	3746365.882	449.21
LOCATION	L0016481	VOLUME	477485.985	3746368.068	449.29
LOCATION	L0016482	VOLUME	477479.056	3746372.503	449.36
LOCATION	L0016483	VOLUME	477473.335	3746378.911	449.44
LOCATION	L0016484	VOLUME	477467.614	3746385.319	449.51
LOCATION	L0016485	VOLUME	477461.893	3746391.726	449.54

LOCATION	L0016486	VOLUME	477453.764	3746393.423	449.61
LOCATION	L0016487	VOLUME	477445.219	3746394.307	449.69
LOCATION	L0016488	VOLUME	477436.675	3746395.190	449.78
LOCATION	L0016489	VOLUME	477428.092	3746395.544	449.88
LOCATION	L0016490	VOLUME	477419.509	3746395.894	449.89
LOCATION	L0016491	VOLUME	477410.926	3746396.244	449.90
LOCATION	L0016492	VOLUME	477402.344	3746396.595	449.91
LOCATION	L0016493	VOLUME	477393.842	3746397.388	449.89
LOCATION	L0016494	VOLUME	477385.693	3746400.104	449.88
LOCATION	L0016495	VOLUME	477377.544	3746402.820	449.87
LOCATION	L0016496	VOLUME	477369.394	3746405.537	449.90
LOCATION	L0016497	VOLUME	477361.245	3746408.253	449.94
LOCATION	L0016498	VOLUME	477354.212	3746413.080	450.00
LOCATION	L0016499	VOLUME	477347.380	3746418.287	450.05
LOCATION	L0016500	VOLUME	477340.548	3746423.494	450.10
LOCATION	L0016501	VOLUME	477333.716	3746428.701	450.12
LOCATION	L0016502	VOLUME	477326.885	3746433.908	450.14
LOCATION	L0016503	VOLUME	477320.053	3746439.115	450.18
LOCATION	L0016504	VOLUME	477313.221	3746444.323	450.22
LOCATION	L0016505	VOLUME	477306.389	3746449.530	450.25
LOCATION	L0016506	VOLUME	477299.557	3746454.737	450.28
LOCATION	L0016507	VOLUME	477292.726	3746459.944	450.31
LOCATION	L0016508	VOLUME	477285.894	3746465.151	450.34
LOCATION	L0016509	VOLUME	477279.062	3746470.358	450.38
LOCATION	L0016510	VOLUME	477272.230	3746475.566	450.43
LOCATION	L0016511	VOLUME	477265.398	3746480.773	450.48
LOCATION	L0016512	VOLUME	477258.567	3746485.980	450.51
LOCATION	L0016513	VOLUME	477251.735	3746491.187	450.54
LOCATION	L0016514	VOLUME	477244.903	3746496.394	450.59
LOCATION	L0016515	VOLUME	477238.071	3746501.601	450.65
LOCATION	L0016516	VOLUME	477231.239	3746506.809	450.71
LOCATION	L0016517	VOLUME	477224.408	3746512.016	450.77
LOCATION	L0016518	VOLUME	477216.904	3746516.070	450.83
LOCATION	L0016519	VOLUME	477209.008	3746519.454	450.89
LOCATION	L0016520	VOLUME	477201.113	3746522.838	450.94
LOCATION	L0016521	VOLUME	477193.217	3746526.222	451.00
LOCATION	L0016522	VOLUME	477185.322	3746529.605	451.07
LOCATION	L0016523	VOLUME	477177.426	3746532.989	451.13
LOCATION	L0016524	VOLUME	477169.531	3746536.373	451.20
LOCATION	L0016525	VOLUME	477161.635	3746539.757	451.27
LOCATION	L0016526	VOLUME	477153.740	3746543.140	451.34
LOCATION	L0016527	VOLUME	477145.499	3746545.430	451.41
LOCATION	L0016528	VOLUME	477137.091	3746547.187	451.48
LOCATION	L0016529	VOLUME	477128.682	3746548.944	451.55
LOCATION	L0016530	VOLUME	477120.274	3746550.700	451.62
LOCATION	L0016531	VOLUME	477111.866	3746552.457	451.68
LOCATION	L0016532	VOLUME	477103.457	3746554.214	451.74
LOCATION	L0016533	VOLUME	477095.049	3746555.971	451.80
LOCATION	L0016534	VOLUME	477086.511	3746556.903	451.87
LOCATION	L0016535	VOLUME	477077.968	3746557.802	451.94

LOCATION	L0016536	VOLUME	477069.425	3746558.701	452.01
LOCATION	L0016537	VOLUME	477060.909	3746559.040	452.09
LOCATION	L0016538	VOLUME	477052.485	3746557.355	452.19
LOCATION	L0016539	VOLUME	477044.062	3746555.670	452.28
LOCATION	L0016540	VOLUME	477035.639	3746553.986	452.36
LOCATION	L0016541	VOLUME	477027.097	3746553.418	452.43
LOCATION	L0016542	VOLUME	477018.508	3746553.290	452.50
LOCATION	L0016543	VOLUME	477009.919	3746553.161	452.59
LOCATION	L0016544	VOLUME	477001.330	3746553.033	452.67
LOCATION	L0016545	VOLUME	476992.741	3746552.904	452.76
LOCATION	L0016546	VOLUME	476984.152	3746552.776	452.84
LOCATION	L0016547	VOLUME	476975.563	3746552.647	452.92
LOCATION	L0016548	VOLUME	476966.974	3746552.519	453.00
LOCATION	L0016549	VOLUME	476958.384	3746552.390	453.07
LOCATION	L0016550	VOLUME	476949.795	3746552.262	453.14
LOCATION	L0016551	VOLUME	476941.206	3746552.133	453.21
LOCATION	L0016552	VOLUME	476932.617	3746552.005	453.29
LOCATION	L0016553	VOLUME	476924.028	3746551.877	453.37
LOCATION	L0016554	VOLUME	476915.439	3746551.748	453.45
LOCATION	L0016555	VOLUME	476906.850	3746551.620	453.52
LOCATION	L0016556	VOLUME	476898.261	3746551.491	453.59
LOCATION	L0016557	VOLUME	476889.672	3746551.363	453.66
LOCATION	L0016558	VOLUME	476881.083	3746551.234	453.75
LOCATION	L0016559	VOLUME	476872.494	3746551.106	453.85
LOCATION	L0016560	VOLUME	476863.905	3746550.977	453.95
LOCATION	L0016561	VOLUME	476855.316	3746550.849	454.04
LOCATION	L0016562	VOLUME	476846.727	3746550.720	454.12
LOCATION	L0016563	VOLUME	476838.138	3746550.592	454.19
LOCATION	L0016564	VOLUME	476829.549	3746550.463	454.27
LOCATION	L0016565	VOLUME	476820.960	3746550.335	454.35
LOCATION	L0016566	VOLUME	476812.371	3746550.206	454.43
LOCATION	L0016567	VOLUME	476803.782	3746550.078	454.50
LOCATION	L0016568	VOLUME	476795.193	3746549.950	454.57
LOCATION	L0016569	VOLUME	476786.604	3746549.821	454.64
LOCATION	L0016570	VOLUME	476778.015	3746549.693	454.72
LOCATION	L0016571	VOLUME	476769.426	3746549.564	454.80
LOCATION	L0016572	VOLUME	476760.837	3746549.436	454.88
LOCATION	L0016573	VOLUME	476752.248	3746549.307	454.96
LOCATION	L0016574	VOLUME	476743.659	3746549.179	455.04
LOCATION	L0016575	VOLUME	476735.069	3746549.050	455.12
LOCATION	L0016576	VOLUME	476726.480	3746548.922	455.20
LOCATION	L0016577	VOLUME	476717.891	3746548.793	455.28
LOCATION	L0016578	VOLUME	476709.302	3746548.665	455.36
LOCATION	L0016579	VOLUME	476700.713	3746548.536	455.44
LOCATION	L0016580	VOLUME	476692.124	3746548.408	455.52
LOCATION	L0016581	VOLUME	476683.535	3746548.279	455.60
LOCATION	L0016582	VOLUME	476674.946	3746548.151	455.66
LOCATION	L0016583	VOLUME	476666.357	3746548.022	455.72
LOCATION	L0016584	VOLUME	476657.768	3746547.894	455.79
LOCATION	L0016585	VOLUME	476649.179	3746547.766	455.85

LOCATION	L0016586	VOLUME	476640.590	3746547.637	455.91
LOCATION	L0016587	VOLUME	476632.913	3746551.113	455.92
LOCATION	L0016588	VOLUME	476625.418	3746555.311	455.97
LOCATION	L0016589	VOLUME	476617.916	3746559.493	456.09
LOCATION	L0016590	VOLUME	476610.109	3746563.076	456.19
LOCATION	L0016591	VOLUME	476602.302	3746566.660	456.28
LOCATION	L0016592	VOLUME	476594.495	3746570.243	456.35
LOCATION	L0016593	VOLUME	476586.688	3746573.827	456.40
LOCATION	L0016594	VOLUME	476578.881	3746577.410	456.44
LOCATION	L0016595	VOLUME	476571.075	3746580.993	456.49
LOCATION	L0016596	VOLUME	476564.038	3746585.684	456.51
LOCATION	L0016597	VOLUME	476557.964	3746591.758	456.59
LOCATION	L0016598	VOLUME	476551.890	3746597.832	456.67
LOCATION	L0016599	VOLUME	476545.816	3746603.906	456.74
LOCATION	L0016600	VOLUME	476539.742	3746609.980	456.78
LOCATION	L0016601	VOLUME	476533.668	3746616.054	456.77
LOCATION	L0016602	VOLUME	476527.594	3746622.128	456.83
LOCATION	L0016603	VOLUME	476522.980	3746629.039	456.93
LOCATION	L0016604	VOLUME	476520.812	3746637.351	456.98
LOCATION	L0016605	VOLUME	476518.583	3746645.641	457.01
LOCATION	L0016606	VOLUME	476515.028	3746653.461	457.05
LOCATION	L0016607	VOLUME	476511.474	3746661.281	457.09
LOCATION	L0016608	VOLUME	476507.919	3746669.101	457.14
LOCATION	L0016609	VOLUME	476504.365	3746676.921	457.18
LOCATION	L0016610	VOLUME	476500.810	3746684.742	457.23
LOCATION	L0016611	VOLUME	476497.255	3746692.562	457.29
LOCATION	L0016612	VOLUME	476493.701	3746700.382	457.36
LOCATION	L0016613	VOLUME	476491.177	3746708.587	457.41
LOCATION	L0016614	VOLUME	476488.723	3746716.819	457.46
LOCATION	L0016615	VOLUME	476486.268	3746725.051	457.51
LOCATION	L0016616	VOLUME	476483.814	3746733.283	457.58
LOCATION	L0016617	VOLUME	476481.360	3746741.515	457.64
LOCATION	L0016618	VOLUME	476478.906	3746749.747	457.68
LOCATION	L0016619	VOLUME	476476.451	3746757.979	457.71
LOCATION	L0016620	VOLUME	476473.997	3746766.211	457.72
LOCATION	L0016621	VOLUME	476471.543	3746774.443	457.70
LOCATION	L0016622	VOLUME	476469.089	3746782.675	457.67
LOCATION	L0016623	VOLUME	476466.634	3746790.907	457.67
LOCATION	L0016624	VOLUME	476464.180	3746799.139	457.71
LOCATION	L0016625	VOLUME	476461.726	3746807.371	457.73
LOCATION	L0016626	VOLUME	476459.272	3746815.603	457.77
LOCATION	L0016627	VOLUME	476456.817	3746823.835	457.83
LOCATION	L0016628	VOLUME	476454.363	3746832.066	457.90
LOCATION	L0016629	VOLUME	476451.034	3746839.919	457.83
LOCATION	L0016630	VOLUME	476446.706	3746847.339	457.74
LOCATION	L0016631	VOLUME	476442.378	3746854.759	457.73
LOCATION	L0016632	VOLUME	476438.050	3746862.179	457.82
LOCATION	L0016633	VOLUME	476433.721	3746869.599	457.82
LOCATION	L0016634	VOLUME	476429.393	3746877.019	457.79
LOCATION	L0016635	VOLUME	476425.065	3746884.439	457.72

LOCATION	L0016636	VOLUME	476419.295	3746890.656	457.75
LOCATION	L0016637	VOLUME	476412.773	3746896.247	457.89
LOCATION	L0016638	VOLUME	476406.251	3746901.837	457.99
LOCATION	L0016639	VOLUME	476399.729	3746907.427	458.02
LOCATION	L0016640	VOLUME	476393.207	3746913.018	457.96
LOCATION	L0016641	VOLUME	476386.452	3746918.272	458.02
LOCATION	L0016642	VOLUME	476378.933	3746922.427	458.18
LOCATION	L0016643	VOLUME	476371.415	3746926.581	458.31
LOCATION	L0016644	VOLUME	476363.897	3746930.736	458.34
LOCATION	L0016645	VOLUME	476356.378	3746934.891	458.36
LOCATION	L0016646	VOLUME	476348.860	3746939.046	458.37
LOCATION	L0016647	VOLUME	476341.342	3746943.201	458.33
LOCATION	L0016648	VOLUME	476333.824	3746947.356	458.33
LOCATION	L0016649	VOLUME	476326.305	3746951.511	458.37
LOCATION	L0016650	VOLUME	476318.051	3746953.352	458.42
LOCATION	L0016651	VOLUME	476309.514	3746954.300	458.48
LOCATION	L0016652	VOLUME	476300.976	3746955.249	458.54
LOCATION	L0016653	VOLUME	476292.439	3746956.198	458.60
LOCATION	L0016654	VOLUME	476283.902	3746957.146	458.65
LOCATION	L0016655	VOLUME	476275.364	3746958.095	458.70
LOCATION	L0016656	VOLUME	476266.827	3746959.043	458.81
LOCATION	L0016657	VOLUME	476258.400	3746958.177	459.01
LOCATION	L0016658	VOLUME	476250.041	3746956.197	459.22
LOCATION	L0016659	VOLUME	476241.682	3746954.217	459.42
LOCATION	L0016660	VOLUME	476233.324	3746952.238	459.59
LOCATION	L0016661	VOLUME	476224.782	3746951.740	459.75
LOCATION	L0016662	VOLUME	476216.193	3746951.633	459.91
LOCATION	L0016663	VOLUME	476207.604	3746951.527	460.04
LOCATION	L0016664	VOLUME	476199.014	3746951.420	460.18
LOCATION	L0016665	VOLUME	476190.425	3746951.313	460.41
LOCATION	L0016666	VOLUME	476181.836	3746951.206	460.71
LOCATION	L0016667	VOLUME	476173.246	3746951.099	461.01
LOCATION	L0016668	VOLUME	476164.657	3746950.992	461.34
LOCATION	L0016669	VOLUME	476156.068	3746950.885	461.70
LOCATION	L0016670	VOLUME	476147.478	3746950.778	462.06
LOCATION	L0016671	VOLUME	476138.889	3746950.671	462.44
LOCATION	L0016672	VOLUME	476130.300	3746950.564	462.84
LOCATION	L0016673	VOLUME	476121.710	3746950.457	463.24
LOCATION	L0016674	VOLUME	476113.121	3746950.350	463.65
LOCATION	L0016675	VOLUME	476104.532	3746950.243	464.06
LOCATION	L0016676	VOLUME	476095.942	3746950.137	464.48
LOCATION	L0016677	VOLUME	476087.353	3746950.030	464.90
LOCATION	L0016678	VOLUME	476078.764	3746949.923	465.32
LOCATION	L0016679	VOLUME	476070.174	3746949.816	465.74
LOCATION	L0016680	VOLUME	476061.585	3746949.709	466.28
LOCATION	L0016681	VOLUME	476052.996	3746949.602	466.92
LOCATION	L0016682	VOLUME	476044.406	3746949.495	467.56
LOCATION	L0016683	VOLUME	476035.817	3746949.388	467.80

** End of LINE VOLUME Source ID = SLINE4

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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC Drive Aisle
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 5.832E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 5
** 480275.896, 3743090.568, 439.17, 3.49, 4.00
** 480116.965, 3743090.568, 439.87, 3.49, 4.00
** 480116.052, 3742905.945, 439.18, 3.49, 4.00
** 480116.047, 3742904.863, 439.18, 3.49, 4.00
** 480116.033, 3742905.445, 439.18, 3.49, 4.00
** -----

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LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0017386	480271.601	3743090.568	439.14	
L0017387	480263.011	3743090.568	439.16	
L0017388	480254.421	3743090.568	439.18	
L0017389	480245.831	3743090.568	439.20	
L0017390	480237.241	3743090.568	439.21	
L0017391	480228.651	3743090.568	439.23	
L0017392	480220.061	3743090.568	439.25	
L0017393	480211.471	3743090.568	439.30	
L0017394	480202.881	3743090.568	439.35	
L0017395	480194.291	3743090.568	439.40	
L0017396	480185.701	3743090.568	439.44	
L0017397	480177.111	3743090.568	439.49	
L0017398	480168.521	3743090.568	439.53	
L0017399	480159.931	3743090.568	439.59	
L0017400	480151.341	3743090.568	439.65	
L0017401	480142.751	3743090.568	439.72	
L0017402	480134.161	3743090.568	439.78	
L0017403	480125.571	3743090.568	439.84	
L0017404	480116.981	3743090.568	439.90	
L0017405	480116.923	3743081.994	439.92	
L0017406	480116.880	3743073.404	439.95	
L0017407	480116.838	3743064.814	439.98	
L0017408	480116.795	3743056.224	439.96	
L0017409	480116.753	3743047.634	439.94	
L0017410	480116.710	3743039.044	439.92	
L0017411	480116.668	3743030.454	439.91	
L0017412	480116.625	3743021.864	439.91	
L0017413	480116.583	3743013.274	439.91	
L0017414	480116.540	3743004.684	439.91	
L0017415	480116.498	3742996.095	439.82	
L0017416	480116.455	3742987.505	439.73	
L0017417	480116.413	3742978.915	439.63	
L0017418	480116.371	3742970.325	439.55	
L0017419	480116.328	3742961.735	439.50	

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LOCATION L0017420    VOLUME  480116.286 3742953.145 439.44
LOCATION L0017421    VOLUME  480116.243 3742944.555 439.39
LOCATION L0017422    VOLUME  480116.201 3742935.965 439.33
LOCATION L0017423    VOLUME  480116.158 3742927.375 439.28
LOCATION L0017424    VOLUME  480116.116 3742918.786 439.23
LOCATION L0017425    VOLUME  480116.073 3742910.196 439.18
** End of LINE VOLUME Source ID = SLINE5
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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Loading Area
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.00004835
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480141.690, 3743054.015, 439.79, 3.49, 4.00
** 480142.907, 3742942.057, 439.21, 3.49, 4.00
** -----
LOCATION L0016738    VOLUME  480141.737 3743049.720 439.78
LOCATION L0016739    VOLUME  480141.830 3743041.131 439.77
LOCATION L0016740    VOLUME  480141.923 3743032.541 439.76
LOCATION L0016741    VOLUME  480142.017 3743023.952 439.78
LOCATION L0016742    VOLUME  480142.110 3743015.362 439.80
LOCATION L0016743    VOLUME  480142.203 3743006.773 439.81
LOCATION L0016744    VOLUME  480142.297 3742998.183 439.74
LOCATION L0016745    VOLUME  480142.390 3742989.594 439.63
LOCATION L0016746    VOLUME  480142.483 3742981.004 439.51
LOCATION L0016747    VOLUME  480142.577 3742972.415 439.41
LOCATION L0016748    VOLUME  480142.670 3742963.825 439.35
LOCATION L0016749    VOLUME  480142.764 3742955.236 439.30
LOCATION L0016750    VOLUME  480142.857 3742946.646 439.24
** End of LINE VOLUME Source ID = SLINE6
** Source Parameters **
** LINE VOLUME Source ID = SLINE1
SRCPARAM L0017356    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017357    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017358    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017359    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017360    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017361    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017362    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017363    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017364    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017365    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017366    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017367    0.00000009047    3.49    4.00    3.25
SRCPARAM L0017368    0.00000009047    3.49    4.00    3.25

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SRCPARAM	L0017369	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017370	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017371	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017372	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017373	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017374	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017375	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017376	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017377	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017378	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017379	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017380	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017381	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017382	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017383	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017384	0.00000009047	3.49	4.00	3.25
SRCPARAM	L0017385	0.00000009047	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0000246	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000247	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000248	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000249	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000250	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000251	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000252	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000253	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000254	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000255	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000256	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000257	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000258	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000259	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000260	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000261	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000262	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000263	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000264	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000265	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000266	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000267	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000268	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000269	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000270	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000271	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000272	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000273	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000274	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000275	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000276	0.00000008987	3.49	4.00	3.25

SRCPARAM	L0000277	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000278	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000279	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000280	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000281	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000282	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000283	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000284	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000285	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000286	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000287	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000288	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000289	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000290	0.00000008987	3.49	4.00	3.25
SRCPARAM	L0000291	0.00000008987	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0000292	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000293	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000294	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000295	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000296	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000297	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000298	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000299	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000300	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000301	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000302	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000303	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000304	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000305	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000306	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000307	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000308	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000309	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000310	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000311	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000312	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000313	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000314	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000315	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000316	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000317	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000318	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000319	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000320	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000321	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000322	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000323	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000324	0.00000006704	3.49	4.00	3.25

SRCPARAM	L0000625	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000626	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000627	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000628	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000629	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000630	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000631	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000632	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000633	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000634	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000635	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000636	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000637	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000638	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000639	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000640	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000641	0.00000006704	3.49	4.00	3.25
SRCPARAM	L0000642	0.00000006704	3.49	4.00	3.25

** -----

** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0016197	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016198	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016199	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016200	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016201	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016202	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016203	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016204	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016205	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016206	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016207	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016208	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016209	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016210	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016211	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016212	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016213	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016214	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016215	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016216	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016217	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016218	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016219	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016220	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016221	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016222	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016223	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016224	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016225	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016226	0.00000006715	3.49	4.00	3.25

SRCPARAM	L0016677	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016678	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016679	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016680	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016681	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016682	0.00000006715	3.49	4.00	3.25
SRCPARAM	L0016683	0.00000006715	3.49	4.00	3.25

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** LINE VOLUME Source ID = SLINES

SRCPARAM	L0017386	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017387	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017388	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017389	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017390	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017391	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017392	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017393	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017394	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017395	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017396	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017397	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017398	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017399	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017400	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017401	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017402	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017403	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017404	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017405	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017406	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017407	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017408	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017409	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017410	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017411	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017412	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017413	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017414	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017415	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017416	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017417	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017418	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017419	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017420	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017421	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017422	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017423	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017424	0.0000001458	3.49	4.00	3.25
SRCPARAM	L0017425	0.0000001458	3.49	4.00	3.25

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** LINE VOLUME Source ID = SLINE6
SRCPARAM L0016738 0.000003719 3.49 4.00 3.25
SRCPARAM L0016739 0.000003719 3.49 4.00 3.25
SRCPARAM L0016740 0.000003719 3.49 4.00 3.25
SRCPARAM L0016741 0.000003719 3.49 4.00 3.25
SRCPARAM L0016742 0.000003719 3.49 4.00 3.25
SRCPARAM L0016743 0.000003719 3.49 4.00 3.25
SRCPARAM L0016744 0.000003719 3.49 4.00 3.25
SRCPARAM L0016745 0.000003719 3.49 4.00 3.25
SRCPARAM L0016746 0.000003719 3.49 4.00 3.25
SRCPARAM L0016747 0.000003719 3.49 4.00 3.25
SRCPARAM L0016748 0.000003719 3.49 4.00 3.25
SRCPARAM L0016749 0.000003719 3.49 4.00 3.25
SRCPARAM L0016750 0.000003719 3.49 4.00 3.25
** -----
URBANSRC ALL
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
INCLUDED ProjAB1.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
SURFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC"
PROFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL"
SURFDATA 3171 2010
UAIRDATA 3190 2010
SITEDATA 99999 2010
PROFBASE 442.0 METERS
ME FINISHED
**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
** Auto-Generated Plotfiles
PLOTFILE PERIOD ALL ProjAB1.AD\PE00GALL.PLT 31

```

SUMMFILE ProjAB1.sum
OU FINISHED

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

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

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

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 967 Source(s),

for Total of 1 Urban Area(s):

Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 967 Source(s); 1 Source Group(s); and 1228 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 967 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE Keyword)

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

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 442.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.0 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ProjAB1.err

**File for Summary of Results: ProjAB1.sum

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
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 *** PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
 *** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017356	0	0.90470E-07	480287.1	3743090.8	439.2	3.49	4.00	3.25	YES	
L0017357	0	0.90470E-07	480287.3	3743099.4	439.2	3.49	4.00	3.25	YES	
L0017358	0	0.90470E-07	480287.4	3743108.0	439.2	3.49	4.00	3.25	YES	
L0017359	0	0.90470E-07	480287.5	3743116.6	439.2	3.49	4.00	3.25	YES	
L0017360	0	0.90470E-07	480287.6	3743125.2	439.2	3.49	4.00	3.25	YES	
L0017361	0	0.90470E-07	480287.7	3743133.8	439.2	3.49	4.00	3.25	YES	
L0017362	0	0.90470E-07	480287.8	3743142.4	439.2	3.49	4.00	3.25	YES	
L0017363	0	0.90470E-07	480287.9	3743150.9	439.2	3.49	4.00	3.25	YES	
L0017364	0	0.90470E-07	480288.0	3743159.5	439.2	3.49	4.00	3.25	YES	
L0017365	0	0.90470E-07	480288.1	3743168.1	439.3	3.49	4.00	3.25	YES	
L0017366	0	0.90470E-07	480288.2	3743176.7	439.3	3.49	4.00	3.25	YES	
L0017367	0	0.90470E-07	480288.3	3743185.3	439.4	3.49	4.00	3.25	YES	
L0017368	0	0.90470E-07	480288.4	3743193.9	439.4	3.49	4.00	3.25	YES	
L0017369	0	0.90470E-07	480288.5	3743202.5	439.4	3.49	4.00	3.25	YES	
L0017370	0	0.90470E-07	480288.7	3743211.1	439.4	3.49	4.00	3.25	YES	
L0017371	0	0.90470E-07	480288.8	3743219.7	439.4	3.49	4.00	3.25	YES	
L0017372	0	0.90470E-07	480288.9	3743228.3	439.4	3.49	4.00	3.25	YES	
L0017373	0	0.90470E-07	480289.0	3743236.8	439.4	3.49	4.00	3.25	YES	
L0017374	0	0.90470E-07	480289.1	3743245.4	439.4	3.49	4.00	3.25	YES	
L0017375	0	0.90470E-07	480289.2	3743254.0	439.4	3.49	4.00	3.25	YES	
L0017376	0	0.90470E-07	480289.3	3743262.6	439.4	3.49	4.00	3.25	YES	
L0017377	0	0.90470E-07	480289.4	3743271.2	439.4	3.49	4.00	3.25	YES	
L0017378	0	0.90470E-07	480289.5	3743279.8	439.4	3.49	4.00	3.25	YES	
L0017379	0	0.90470E-07	480289.6	3743288.4	439.4	3.49	4.00	3.25	YES	
L0017380	0	0.90470E-07	480289.7	3743297.0	439.4	3.49	4.00	3.25	YES	
L0017381	0	0.90470E-07	480289.8	3743305.6	439.4	3.49	4.00	3.25	YES	
L0017382	0	0.90470E-07	480289.9	3743314.1	439.4	3.49	4.00	3.25	YES	
L0017383	0	0.90470E-07	480290.1	3743322.7	439.4	3.49	4.00	3.25	YES	
L0017384	0	0.90470E-07	480290.2	3743331.3	439.4	3.49	4.00	3.25	YES	
L0017385	0	0.90470E-07	480290.3	3743339.9	439.4	3.49	4.00	3.25	YES	
L0000246	0	0.89870E-07	480278.8	3743344.3	439.5	3.49	4.00	3.25	YES	
L0000247	0	0.89870E-07	480270.3	3743344.2	439.5	3.49	4.00	3.25	YES	
L0000248	0	0.89870E-07	480261.7	3743344.1	439.5	3.49	4.00	3.25	YES	
L0000249	0	0.89870E-07	480253.1	3743344.1	439.5	3.49	4.00	3.25	YES	
L0000250	0	0.89870E-07	480244.5	3743344.0	439.5	3.49	4.00	3.25	YES	
L0000251	0	0.89870E-07	480235.9	3743344.0	439.5	3.49	4.00	3.25	YES	
L0000252	0	0.89870E-07	480227.3	3743343.9	439.5	3.49	4.00	3.25	YES	
L0000253	0	0.89870E-07	480218.7	3743343.9	439.5	3.49	4.00	3.25	YES	
L0000254	0	0.89870E-07	480210.1	3743343.8	439.6	3.49	4.00	3.25	YES	
L0000255	0	0.89870E-07	480201.5	3743343.8	439.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000256	0	0.89870E-07	480192.9	3743343.7	439.6	3.49	4.00	3.25	YES	
L0000257	0	0.89870E-07	480184.4	3743343.7	439.6	3.49	4.00	3.25	YES	
L0000258	0	0.89870E-07	480175.8	3743343.6	439.6	3.49	4.00	3.25	YES	
L0000259	0	0.89870E-07	480167.2	3743343.6	439.6	3.49	4.00	3.25	YES	
L0000260	0	0.89870E-07	480158.6	3743343.5	439.6	3.49	4.00	3.25	YES	
L0000261	0	0.89870E-07	480150.0	3743343.5	439.7	3.49	4.00	3.25	YES	
L0000262	0	0.89870E-07	480141.4	3743343.4	439.7	3.49	4.00	3.25	YES	
L0000263	0	0.89870E-07	480132.8	3743343.3	439.7	3.49	4.00	3.25	YES	
L0000264	0	0.89870E-07	480124.2	3743343.3	439.7	3.49	4.00	3.25	YES	
L0000265	0	0.89870E-07	480115.6	3743343.2	439.7	3.49	4.00	3.25	YES	
L0000266	0	0.89870E-07	480107.1	3743343.2	439.7	3.49	4.00	3.25	YES	
L0000267	0	0.89870E-07	480098.5	3743343.1	439.7	3.49	4.00	3.25	YES	
L0000268	0	0.89870E-07	480089.9	3743343.1	439.7	3.49	4.00	3.25	YES	
L0000269	0	0.89870E-07	480081.3	3743343.0	439.7	3.49	4.00	3.25	YES	
L0000270	0	0.89870E-07	480072.7	3743343.0	439.7	3.49	4.00	3.25	YES	
L0000271	0	0.89870E-07	480064.1	3743342.9	439.8	3.49	4.00	3.25	YES	
L0000272	0	0.89870E-07	480055.5	3743342.9	439.8	3.49	4.00	3.25	YES	
L0000273	0	0.89870E-07	480046.9	3743342.8	439.8	3.49	4.00	3.25	YES	
L0000274	0	0.89870E-07	480038.3	3743342.8	439.8	3.49	4.00	3.25	YES	
L0000275	0	0.89870E-07	480029.7	3743342.7	439.9	3.49	4.00	3.25	YES	
L0000276	0	0.89870E-07	480021.2	3743342.7	439.9	3.49	4.00	3.25	YES	
L0000277	0	0.89870E-07	480012.6	3743342.6	439.9	3.49	4.00	3.25	YES	
L0000278	0	0.89870E-07	480004.0	3743342.5	439.9	3.49	4.00	3.25	YES	
L0000279	0	0.89870E-07	479995.4	3743342.5	440.0	3.49	4.00	3.25	YES	
L0000280	0	0.89870E-07	479986.8	3743342.4	440.0	3.49	4.00	3.25	YES	
L0000281	0	0.89870E-07	479978.2	3743342.4	440.0	3.49	4.00	3.25	YES	
L0000282	0	0.89870E-07	479969.6	3743342.3	440.1	3.49	4.00	3.25	YES	
L0000283	0	0.89870E-07	479961.0	3743342.3	440.1	3.49	4.00	3.25	YES	
L0000284	0	0.89870E-07	479952.4	3743342.2	440.2	3.49	4.00	3.25	YES	
L0000285	0	0.89870E-07	479943.8	3743342.2	440.2	3.49	4.00	3.25	YES	
L0000286	0	0.89870E-07	479935.3	3743342.1	440.2	3.49	4.00	3.25	YES	
L0000287	0	0.89870E-07	479926.7	3743342.1	440.3	3.49	4.00	3.25	YES	
L0000288	0	0.89870E-07	479918.1	3743342.0	440.4	3.49	4.00	3.25	YES	
L0000289	0	0.89870E-07	479909.5	3743342.0	440.4	3.49	4.00	3.25	YES	
L0000290	0	0.89870E-07	479900.9	3743341.9	440.4	3.49	4.00	3.25	YES	
L0000291	0	0.89870E-07	479892.3	3743341.9	440.4	3.49	4.00	3.25	YES	
L0000292	0	0.67040E-07	479891.1	3743355.8	440.3	3.49	4.00	3.25	YES	
L0000293	0	0.67040E-07	479892.9	3743364.2	440.2	3.49	4.00	3.25	YES	
L0000294	0	0.67040E-07	479894.8	3743372.5	440.1	3.49	4.00	3.25	YES	
L0000295	0	0.67040E-07	479896.6	3743380.9	440.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000296	0	0.67040E-07	479898.1	3743389.4	440.0	3.49	4.00	3.25	YES	
L0000297	0	0.67040E-07	479899.5	3743397.9	439.9	3.49	4.00	3.25	YES	
L0000298	0	0.67040E-07	479901.0	3743406.3	439.8	3.49	4.00	3.25	YES	
L0000299	0	0.67040E-07	479902.4	3743414.8	439.8	3.49	4.00	3.25	YES	
L0000300	0	0.67040E-07	479903.9	3743423.3	439.8	3.49	4.00	3.25	YES	
L0000301	0	0.67040E-07	479905.3	3743431.7	439.8	3.49	4.00	3.25	YES	
L0000302	0	0.67040E-07	479906.8	3743440.2	439.9	3.49	4.00	3.25	YES	
L0000303	0	0.67040E-07	479908.2	3743448.7	439.9	3.49	4.00	3.25	YES	
L0000304	0	0.67040E-07	479909.7	3743457.1	439.9	3.49	4.00	3.25	YES	
L0000305	0	0.67040E-07	479910.3	3743465.7	440.0	3.49	4.00	3.25	YES	
L0000306	0	0.67040E-07	479910.5	3743474.3	439.9	3.49	4.00	3.25	YES	
L0000307	0	0.67040E-07	479910.7	3743482.9	439.9	3.49	4.00	3.25	YES	
L0000308	0	0.67040E-07	479910.9	3743491.4	439.9	3.49	4.00	3.25	YES	
L0000309	0	0.67040E-07	479911.1	3743500.0	439.9	3.49	4.00	3.25	YES	
L0000310	0	0.67040E-07	479911.3	3743508.6	439.9	3.49	4.00	3.25	YES	
L0000311	0	0.67040E-07	479911.5	3743517.2	439.8	3.49	4.00	3.25	YES	
L0000312	0	0.67040E-07	479911.7	3743525.8	439.8	3.49	4.00	3.25	YES	
L0000313	0	0.67040E-07	479911.9	3743534.4	439.8	3.49	4.00	3.25	YES	
L0000314	0	0.67040E-07	479912.2	3743543.0	439.8	3.49	4.00	3.25	YES	
L0000315	0	0.67040E-07	479912.4	3743551.6	439.8	3.49	4.00	3.25	YES	
L0000316	0	0.67040E-07	479912.6	3743560.1	439.8	3.49	4.00	3.25	YES	
L0000317	0	0.67040E-07	479912.8	3743568.7	439.8	3.49	4.00	3.25	YES	
L0000318	0	0.67040E-07	479913.0	3743577.3	439.8	3.49	4.00	3.25	YES	
L0000319	0	0.67040E-07	479913.2	3743585.9	439.8	3.49	4.00	3.25	YES	
L0000320	0	0.67040E-07	479913.4	3743594.5	439.8	3.49	4.00	3.25	YES	
L0000321	0	0.67040E-07	479913.6	3743603.1	439.8	3.49	4.00	3.25	YES	
L0000322	0	0.67040E-07	479913.8	3743611.7	439.9	3.49	4.00	3.25	YES	
L0000323	0	0.67040E-07	479914.0	3743620.3	439.9	3.49	4.00	3.25	YES	
L0000324	0	0.67040E-07	479914.2	3743628.8	439.9	3.49	4.00	3.25	YES	
L0000325	0	0.67040E-07	479914.4	3743637.4	440.0	3.49	4.00	3.25	YES	
L0000326	0	0.67040E-07	479914.7	3743646.0	440.1	3.49	4.00	3.25	YES	
L0000327	0	0.67040E-07	479914.9	3743654.6	440.2	3.49	4.00	3.25	YES	
L0000328	0	0.67040E-07	479915.0	3743663.2	440.4	3.49	4.00	3.25	YES	
L0000329	0	0.67040E-07	479915.2	3743671.8	440.6	3.49	4.00	3.25	YES	
L0000330	0	0.67040E-07	479915.3	3743680.4	440.8	3.49	4.00	3.25	YES	
L0000331	0	0.67040E-07	479915.5	3743689.0	440.9	3.49	4.00	3.25	YES	
L0000332	0	0.67040E-07	479915.6	3743697.6	440.9	3.49	4.00	3.25	YES	
L0000333	0	0.67040E-07	479915.8	3743706.1	440.9	3.49	4.00	3.25	YES	
L0000334	0	0.67040E-07	479915.9	3743714.7	440.8	3.49	4.00	3.25	YES	
L0000335	0	0.67040E-07	479916.1	3743723.3	440.7	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000336	0	0.67040E-07	479916.2	3743731.9	440.5	3.49	4.00	3.25	YES	
L0000337	0	0.67040E-07	479916.4	3743740.5	440.3	3.49	4.00	3.25	YES	
L0000338	0	0.67040E-07	479916.6	3743749.1	440.3	3.49	4.00	3.25	YES	
L0000339	0	0.67040E-07	479916.7	3743757.7	440.3	3.49	4.00	3.25	YES	
L0000340	0	0.67040E-07	479916.9	3743766.3	440.4	3.49	4.00	3.25	YES	
L0000341	0	0.67040E-07	479917.0	3743774.8	440.4	3.49	4.00	3.25	YES	
L0000342	0	0.67040E-07	479917.2	3743783.4	440.4	3.49	4.00	3.25	YES	
L0000343	0	0.67040E-07	479917.3	3743792.0	440.4	3.49	4.00	3.25	YES	
L0000344	0	0.67040E-07	479917.5	3743800.6	440.5	3.49	4.00	3.25	YES	
L0000345	0	0.67040E-07	479917.6	3743809.2	440.5	3.49	4.00	3.25	YES	
L0000346	0	0.67040E-07	479917.8	3743817.8	440.5	3.49	4.00	3.25	YES	
L0000347	0	0.67040E-07	479918.0	3743826.4	440.5	3.49	4.00	3.25	YES	
L0000348	0	0.67040E-07	479918.1	3743835.0	440.6	3.49	4.00	3.25	YES	
L0000349	0	0.67040E-07	479918.3	3743843.6	440.5	3.49	4.00	3.25	YES	
L0000350	0	0.67040E-07	479918.4	3743852.1	440.5	3.49	4.00	3.25	YES	
L0000351	0	0.67040E-07	479918.6	3743860.7	440.5	3.49	4.00	3.25	YES	
L0000352	0	0.67040E-07	479918.7	3743869.3	440.5	3.49	4.00	3.25	YES	
L0000353	0	0.67040E-07	479918.9	3743877.9	440.5	3.49	4.00	3.25	YES	
L0000354	0	0.67040E-07	479919.0	3743886.5	440.5	3.49	4.00	3.25	YES	
L0000355	0	0.67040E-07	479919.2	3743895.1	440.5	3.49	4.00	3.25	YES	
L0000356	0	0.67040E-07	479919.3	3743903.7	440.5	3.49	4.00	3.25	YES	
L0000357	0	0.67040E-07	479919.5	3743912.3	440.5	3.49	4.00	3.25	YES	
L0000358	0	0.67040E-07	479919.7	3743920.9	440.5	3.49	4.00	3.25	YES	
L0000359	0	0.67040E-07	479919.8	3743929.4	440.5	3.49	4.00	3.25	YES	
L0000360	0	0.67040E-07	479920.0	3743938.0	440.6	3.49	4.00	3.25	YES	
L0000361	0	0.67040E-07	479920.1	3743946.6	440.6	3.49	4.00	3.25	YES	
L0000362	0	0.67040E-07	479920.3	3743955.2	440.7	3.49	4.00	3.25	YES	
L0000363	0	0.67040E-07	479920.4	3743963.8	440.7	3.49	4.00	3.25	YES	
L0000364	0	0.67040E-07	479920.6	3743972.4	440.7	3.49	4.00	3.25	YES	
L0000365	0	0.67040E-07	479920.7	3743981.0	440.7	3.49	4.00	3.25	YES	
L0000366	0	0.67040E-07	479920.9	3743989.6	440.8	3.49	4.00	3.25	YES	
L0000367	0	0.67040E-07	479921.1	3743998.2	440.8	3.49	4.00	3.25	YES	
L0000368	0	0.67040E-07	479921.2	3744006.7	440.8	3.49	4.00	3.25	YES	
L0000369	0	0.67040E-07	479921.4	3744015.3	440.8	3.49	4.00	3.25	YES	
L0000370	0	0.67040E-07	479921.5	3744023.9	440.9	3.49	4.00	3.25	YES	
L0000371	0	0.67040E-07	479921.7	3744032.5	440.9	3.49	4.00	3.25	YES	
L0000372	0	0.67040E-07	479921.8	3744041.1	440.9	3.49	4.00	3.25	YES	
L0000373	0	0.67040E-07	479922.3	3744049.7	440.9	3.49	4.00	3.25	YES	
L0000374	0	0.67040E-07	479923.1	3744058.2	440.9	3.49	4.00	3.25	YES	
L0000375	0	0.67040E-07	479923.8	3744066.8	440.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000376	0	0.67040E-07	479924.5	3744075.3	440.9	3.49	4.00	3.25	YES	
L0000377	0	0.67040E-07	479925.3	3744083.9	440.9	3.49	4.00	3.25	YES	
L0000378	0	0.67040E-07	479926.0	3744092.5	440.9	3.49	4.00	3.25	YES	
L0000379	0	0.67040E-07	479926.7	3744101.0	441.0	3.49	4.00	3.25	YES	
L0000380	0	0.67040E-07	479927.5	3744109.6	441.0	3.49	4.00	3.25	YES	
L0000381	0	0.67040E-07	479928.2	3744118.1	440.9	3.49	4.00	3.25	YES	
L0000382	0	0.67040E-07	479929.0	3744126.7	440.9	3.49	4.00	3.25	YES	
L0000383	0	0.67040E-07	479929.7	3744135.2	440.8	3.49	4.00	3.25	YES	
L0000384	0	0.67040E-07	479930.1	3744143.8	440.8	3.49	4.00	3.25	YES	
L0000385	0	0.67040E-07	479930.2	3744152.4	440.8	3.49	4.00	3.25	YES	
L0000386	0	0.67040E-07	479930.2	3744161.0	440.8	3.49	4.00	3.25	YES	
L0000387	0	0.67040E-07	479930.2	3744169.6	440.8	3.49	4.00	3.25	YES	
L0000388	0	0.67040E-07	479930.2	3744178.2	440.8	3.49	4.00	3.25	YES	
L0000389	0	0.67040E-07	479930.3	3744186.8	440.8	3.49	4.00	3.25	YES	
L0000390	0	0.67040E-07	479930.3	3744195.4	440.8	3.49	4.00	3.25	YES	
L0000391	0	0.67040E-07	479930.3	3744203.9	440.8	3.49	4.00	3.25	YES	
L0000392	0	0.67040E-07	479930.3	3744212.5	440.8	3.49	4.00	3.25	YES	
L0000393	0	0.67040E-07	479930.4	3744221.1	440.8	3.49	4.00	3.25	YES	
L0000394	0	0.67040E-07	479930.4	3744229.7	440.7	3.49	4.00	3.25	YES	
L0000395	0	0.67040E-07	479930.4	3744238.3	440.7	3.49	4.00	3.25	YES	
L0000396	0	0.67040E-07	479930.4	3744246.9	440.7	3.49	4.00	3.25	YES	
L0000397	0	0.67040E-07	479930.5	3744255.5	440.7	3.49	4.00	3.25	YES	
L0000398	0	0.67040E-07	479930.5	3744264.1	440.7	3.49	4.00	3.25	YES	
L0000399	0	0.67040E-07	479930.5	3744272.7	440.8	3.49	4.00	3.25	YES	
L0000400	0	0.67040E-07	479930.5	3744281.3	440.8	3.49	4.00	3.25	YES	
L0000401	0	0.67040E-07	479930.6	3744289.8	440.8	3.49	4.00	3.25	YES	
L0000402	0	0.67040E-07	479930.6	3744298.4	440.8	3.49	4.00	3.25	YES	
L0000403	0	0.67040E-07	479930.6	3744307.0	440.8	3.49	4.00	3.25	YES	
L0000404	0	0.67040E-07	479930.6	3744315.6	440.8	3.49	4.00	3.25	YES	
L0000405	0	0.67040E-07	479930.7	3744324.2	440.9	3.49	4.00	3.25	YES	
L0000406	0	0.67040E-07	479930.7	3744332.8	440.9	3.49	4.00	3.25	YES	
L0000407	0	0.67040E-07	479930.7	3744341.4	440.9	3.49	4.00	3.25	YES	
L0000408	0	0.67040E-07	479930.7	3744350.0	440.9	3.49	4.00	3.25	YES	
L0000409	0	0.67040E-07	479930.8	3744358.6	440.9	3.49	4.00	3.25	YES	
L0000410	0	0.67040E-07	479930.8	3744367.2	440.9	3.49	4.00	3.25	YES	
L0000411	0	0.67040E-07	479930.8	3744375.7	440.9	3.49	4.00	3.25	YES	
L0000412	0	0.67040E-07	479930.8	3744384.3	441.0	3.49	4.00	3.25	YES	
L0000413	0	0.67040E-07	479930.9	3744392.9	441.0	3.49	4.00	3.25	YES	
L0000414	0	0.67040E-07	479930.9	3744401.5	441.0	3.49	4.00	3.25	YES	
L0000415	0	0.67040E-07	479930.9	3744410.1	441.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000416	0	0.67040E-07	479930.9	3744418.7	441.0	3.49	4.00	3.25	YES	
L0000417	0	0.67040E-07	479931.0	3744427.3	441.1	3.49	4.00	3.25	YES	
L0000418	0	0.67040E-07	479931.0	3744435.9	441.1	3.49	4.00	3.25	YES	
L0000419	0	0.67040E-07	479931.0	3744444.5	441.2	3.49	4.00	3.25	YES	
L0000420	0	0.67040E-07	479931.0	3744453.1	441.2	3.49	4.00	3.25	YES	
L0000421	0	0.67040E-07	479931.1	3744461.6	441.2	3.49	4.00	3.25	YES	
L0000422	0	0.67040E-07	479931.1	3744470.2	441.2	3.49	4.00	3.25	YES	
L0000423	0	0.67040E-07	479931.1	3744478.8	441.2	3.49	4.00	3.25	YES	
L0000424	0	0.67040E-07	479931.1	3744487.4	441.2	3.49	4.00	3.25	YES	
L0000425	0	0.67040E-07	479931.2	3744496.0	441.2	3.49	4.00	3.25	YES	
L0000426	0	0.67040E-07	479931.2	3744504.6	441.2	3.49	4.00	3.25	YES	
L0000427	0	0.67040E-07	479931.2	3744513.2	441.2	3.49	4.00	3.25	YES	
L0000428	0	0.67040E-07	479931.2	3744521.8	441.3	3.49	4.00	3.25	YES	
L0000429	0	0.67040E-07	479931.3	3744530.4	441.3	3.49	4.00	3.25	YES	
L0000430	0	0.67040E-07	479931.3	3744539.0	441.4	3.49	4.00	3.25	YES	
L0000431	0	0.67040E-07	479931.3	3744547.5	441.4	3.49	4.00	3.25	YES	
L0000432	0	0.67040E-07	479931.4	3744556.1	441.4	3.49	4.00	3.25	YES	
L0000433	0	0.67040E-07	479931.4	3744564.7	441.4	3.49	4.00	3.25	YES	
L0000434	0	0.67040E-07	479931.5	3744573.3	441.4	3.49	4.00	3.25	YES	
L0000435	0	0.67040E-07	479931.5	3744581.9	441.4	3.49	4.00	3.25	YES	
L0000436	0	0.67040E-07	479931.6	3744590.5	441.5	3.49	4.00	3.25	YES	
L0000437	0	0.67040E-07	479931.6	3744599.1	441.5	3.49	4.00	3.25	YES	
L0000438	0	0.67040E-07	479931.7	3744607.7	441.5	3.49	4.00	3.25	YES	
L0000439	0	0.67040E-07	479931.7	3744616.3	441.5	3.49	4.00	3.25	YES	
L0000440	0	0.67040E-07	479931.8	3744624.9	441.5	3.49	4.00	3.25	YES	
L0000441	0	0.67040E-07	479931.8	3744633.4	441.5	3.49	4.00	3.25	YES	
L0000442	0	0.67040E-07	479931.9	3744642.0	441.6	3.49	4.00	3.25	YES	
L0000443	0	0.67040E-07	479932.0	3744650.6	441.6	3.49	4.00	3.25	YES	
L0000444	0	0.67040E-07	479932.0	3744659.2	441.6	3.49	4.00	3.25	YES	
L0000445	0	0.67040E-07	479932.1	3744667.8	441.6	3.49	4.00	3.25	YES	
L0000446	0	0.67040E-07	479932.1	3744676.4	441.6	3.49	4.00	3.25	YES	
L0000447	0	0.67040E-07	479932.2	3744685.0	441.6	3.49	4.00	3.25	YES	
L0000448	0	0.67040E-07	479932.2	3744693.6	441.6	3.49	4.00	3.25	YES	
L0000449	0	0.67040E-07	479932.3	3744702.2	441.6	3.49	4.00	3.25	YES	
L0000450	0	0.67040E-07	479932.3	3744710.8	441.7	3.49	4.00	3.25	YES	
L0000451	0	0.67040E-07	479932.4	3744719.3	441.7	3.49	4.00	3.25	YES	
L0000452	0	0.67040E-07	479932.4	3744727.9	441.7	3.49	4.00	3.25	YES	
L0000453	0	0.67040E-07	479932.5	3744736.5	441.7	3.49	4.00	3.25	YES	
L0000454	0	0.67040E-07	479932.5	3744745.1	441.8	3.49	4.00	3.25	YES	
L0000455	0	0.67040E-07	479932.6	3744753.7	441.8	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000456	0	0.67040E-07	479932.6	3744762.3	441.8	3.49	4.00	3.25	YES	
L0000457	0	0.67040E-07	479932.7	3744770.9	441.8	3.49	4.00	3.25	YES	
L0000458	0	0.67040E-07	479932.7	3744779.5	441.9	3.49	4.00	3.25	YES	
L0000459	0	0.67040E-07	479932.8	3744788.1	441.9	3.49	4.00	3.25	YES	
L0000460	0	0.67040E-07	479932.8	3744796.7	441.9	3.49	4.00	3.25	YES	
L0000461	0	0.67040E-07	479932.9	3744805.2	441.9	3.49	4.00	3.25	YES	
L0000462	0	0.67040E-07	479932.9	3744813.8	441.9	3.49	4.00	3.25	YES	
L0000463	0	0.67040E-07	479933.0	3744822.4	442.0	3.49	4.00	3.25	YES	
L0000464	0	0.67040E-07	479933.0	3744831.0	442.0	3.49	4.00	3.25	YES	
L0000465	0	0.67040E-07	479933.1	3744839.6	442.0	3.49	4.00	3.25	YES	
L0000466	0	0.67040E-07	479933.2	3744848.2	442.1	3.49	4.00	3.25	YES	
L0000467	0	0.67040E-07	479933.2	3744856.8	442.1	3.49	4.00	3.25	YES	
L0000468	0	0.67040E-07	479933.3	3744865.4	442.2	3.49	4.00	3.25	YES	
L0000469	0	0.67040E-07	479933.3	3744874.0	442.2	3.49	4.00	3.25	YES	
L0000470	0	0.67040E-07	479933.4	3744882.6	442.3	3.49	4.00	3.25	YES	
L0000471	0	0.67040E-07	479933.4	3744891.1	442.4	3.49	4.00	3.25	YES	
L0000472	0	0.67040E-07	479933.5	3744899.7	442.6	3.49	4.00	3.25	YES	
L0000473	0	0.67040E-07	479933.5	3744908.3	442.8	3.49	4.00	3.25	YES	
L0000474	0	0.67040E-07	479933.6	3744916.9	442.9	3.49	4.00	3.25	YES	
L0000475	0	0.67040E-07	479933.6	3744925.5	442.9	3.49	4.00	3.25	YES	
L0000476	0	0.67040E-07	479933.9	3744934.1	443.0	3.49	4.00	3.25	YES	
L0000477	0	0.67040E-07	479934.9	3744942.6	443.1	3.49	4.00	3.25	YES	
L0000478	0	0.67040E-07	479936.0	3744951.1	443.1	3.49	4.00	3.25	YES	
L0000479	0	0.67040E-07	479937.0	3744959.7	443.0	3.49	4.00	3.25	YES	
L0000480	0	0.67040E-07	479938.1	3744968.2	443.0	3.49	4.00	3.25	YES	
L0000481	0	0.67040E-07	479939.0	3744976.7	443.0	3.49	4.00	3.25	YES	
L0000482	0	0.67040E-07	479939.0	3744985.3	443.0	3.49	4.00	3.25	YES	
L0000483	0	0.67040E-07	479939.0	3744993.9	443.0	3.49	4.00	3.25	YES	
L0000484	0	0.67040E-07	479939.0	3745002.5	443.0	3.49	4.00	3.25	YES	
L0000485	0	0.67040E-07	479939.0	3745011.1	443.0	3.49	4.00	3.25	YES	
L0000486	0	0.67040E-07	479939.0	3745019.7	442.9	3.49	4.00	3.25	YES	
L0000487	0	0.67040E-07	479939.0	3745028.3	442.9	3.49	4.00	3.25	YES	
L0000488	0	0.67040E-07	479939.0	3745036.8	442.8	3.49	4.00	3.25	YES	
L0000489	0	0.67040E-07	479939.0	3745045.4	442.8	3.49	4.00	3.25	YES	
L0000490	0	0.67040E-07	479939.0	3745054.0	442.7	3.49	4.00	3.25	YES	
L0000491	0	0.67040E-07	479939.1	3745062.6	442.7	3.49	4.00	3.25	YES	
L0000492	0	0.67040E-07	479939.1	3745071.2	442.6	3.49	4.00	3.25	YES	
L0000493	0	0.67040E-07	479939.1	3745079.8	442.6	3.49	4.00	3.25	YES	
L0000494	0	0.67040E-07	479939.1	3745088.4	442.5	3.49	4.00	3.25	YES	
L0000495	0	0.67040E-07	479939.1	3745097.0	442.5	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	*** VOLUME SOURCE DATA ***		BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
			X (METERS)	Y (METERS)						
L0000496	0	0.67040E-07	479939.1	3745105.6	442.4	3.49	4.00	3.25	YES	
L0000497	0	0.67040E-07	479939.1	3745114.2	442.4	3.49	4.00	3.25	YES	
L0000498	0	0.67040E-07	479939.1	3745122.7	442.4	3.49	4.00	3.25	YES	
L0000499	0	0.67040E-07	479939.1	3745131.3	442.4	3.49	4.00	3.25	YES	
L0000500	0	0.67040E-07	479939.1	3745139.9	442.4	3.49	4.00	3.25	YES	
L0000501	0	0.67040E-07	479939.1	3745148.5	442.4	3.49	4.00	3.25	YES	
L0000502	0	0.67040E-07	479939.2	3745157.1	442.4	3.49	4.00	3.25	YES	
L0000503	0	0.67040E-07	479939.2	3745165.7	442.4	3.49	4.00	3.25	YES	
L0000504	0	0.67040E-07	479939.2	3745174.3	442.4	3.49	4.00	3.25	YES	
L0000505	0	0.67040E-07	479939.2	3745182.9	442.4	3.49	4.00	3.25	YES	
L0000506	0	0.67040E-07	479939.2	3745191.5	442.4	3.49	4.00	3.25	YES	
L0000507	0	0.67040E-07	479939.2	3745200.1	442.4	3.49	4.00	3.25	YES	
L0000508	0	0.67040E-07	479939.2	3745208.6	442.4	3.49	4.00	3.25	YES	
L0000509	0	0.67040E-07	479939.2	3745217.2	442.5	3.49	4.00	3.25	YES	
L0000510	0	0.67040E-07	479939.2	3745225.8	442.5	3.49	4.00	3.25	YES	
L0000511	0	0.67040E-07	479939.2	3745234.4	442.5	3.49	4.00	3.25	YES	
L0000512	0	0.67040E-07	479939.3	3745243.0	442.5	3.49	4.00	3.25	YES	
L0000513	0	0.67040E-07	479939.3	3745251.6	442.6	3.49	4.00	3.25	YES	
L0000514	0	0.67040E-07	479939.3	3745260.2	442.6	3.49	4.00	3.25	YES	
L0000515	0	0.67040E-07	479939.3	3745268.8	442.6	3.49	4.00	3.25	YES	
L0000516	0	0.67040E-07	479939.3	3745277.4	442.6	3.49	4.00	3.25	YES	
L0000517	0	0.67040E-07	479939.3	3745286.0	442.6	3.49	4.00	3.25	YES	
L0000518	0	0.67040E-07	479939.3	3745294.5	442.6	3.49	4.00	3.25	YES	
L0000519	0	0.67040E-07	479939.3	3745303.1	442.7	3.49	4.00	3.25	YES	
L0000520	0	0.67040E-07	479939.3	3745311.7	442.7	3.49	4.00	3.25	YES	
L0000521	0	0.67040E-07	479939.3	3745320.3	442.7	3.49	4.00	3.25	YES	
L0000522	0	0.67040E-07	479939.3	3745328.9	442.8	3.49	4.00	3.25	YES	
L0000523	0	0.67040E-07	479939.4	3745337.5	442.8	3.49	4.00	3.25	YES	
L0000524	0	0.67040E-07	479939.4	3745346.1	442.8	3.49	4.00	3.25	YES	
L0000525	0	0.67040E-07	479939.4	3745354.7	442.8	3.49	4.00	3.25	YES	
L0000526	0	0.67040E-07	479939.4	3745363.3	442.9	3.49	4.00	3.25	YES	
L0000527	0	0.67040E-07	479939.4	3745371.9	442.9	3.49	4.00	3.25	YES	
L0000528	0	0.67040E-07	479939.4	3745380.4	442.9	3.49	4.00	3.25	YES	
L0000529	0	0.67040E-07	479939.4	3745389.0	443.0	3.49	4.00	3.25	YES	
L0000530	0	0.67040E-07	479939.4	3745397.6	443.0	3.49	4.00	3.25	YES	
L0000531	0	0.67040E-07	479939.4	3745406.2	443.1	3.49	4.00	3.25	YES	
L0000532	0	0.67040E-07	479939.4	3745414.8	443.1	3.49	4.00	3.25	YES	
L0000533	0	0.67040E-07	479939.5	3745423.4	443.1	3.49	4.00	3.25	YES	
L0000534	0	0.67040E-07	479939.5	3745432.0	443.1	3.49	4.00	3.25	YES	
L0000535	0	0.67040E-07	479939.5	3745440.6	443.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** ** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** ** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000536	0	0.67040E-07	479939.5	3745449.2	443.2	3.49	4.00	3.25	YES	
L0000537	0	0.67040E-07	479939.5	3745457.8	443.2	3.49	4.00	3.25	YES	
L0000538	0	0.67040E-07	479939.5	3745466.3	443.3	3.49	4.00	3.25	YES	
L0000539	0	0.67040E-07	479939.5	3745474.9	443.3	3.49	4.00	3.25	YES	
L0000540	0	0.67040E-07	479939.5	3745483.5	443.4	3.49	4.00	3.25	YES	
L0000541	0	0.67040E-07	479939.5	3745492.1	443.4	3.49	4.00	3.25	YES	
L0000542	0	0.67040E-07	479939.5	3745500.7	443.5	3.49	4.00	3.25	YES	
L0000543	0	0.67040E-07	479939.6	3745509.3	443.5	3.49	4.00	3.25	YES	
L0000544	0	0.67040E-07	479939.6	3745517.9	443.5	3.49	4.00	3.25	YES	
L0000545	0	0.67040E-07	479939.6	3745526.5	443.5	3.49	4.00	3.25	YES	
L0000546	0	0.67040E-07	479939.6	3745535.1	443.5	3.49	4.00	3.25	YES	
L0000547	0	0.67040E-07	479939.7	3745543.7	443.5	3.49	4.00	3.25	YES	
L0000548	0	0.67040E-07	479939.7	3745552.2	443.5	3.49	4.00	3.25	YES	
L0000549	0	0.67040E-07	479939.7	3745560.8	443.5	3.49	4.00	3.25	YES	
L0000550	0	0.67040E-07	479939.7	3745569.4	443.5	3.49	4.00	3.25	YES	
L0000551	0	0.67040E-07	479939.8	3745578.0	443.6	3.49	4.00	3.25	YES	
L0000552	0	0.67040E-07	479939.8	3745586.6	443.6	3.49	4.00	3.25	YES	
L0000553	0	0.67040E-07	479939.8	3745595.2	443.6	3.49	4.00	3.25	YES	
L0000554	0	0.67040E-07	479939.8	3745603.8	443.6	3.49	4.00	3.25	YES	
L0000555	0	0.67040E-07	479939.8	3745612.4	443.7	3.49	4.00	3.25	YES	
L0000556	0	0.67040E-07	479939.9	3745621.0	443.7	3.49	4.00	3.25	YES	
L0000557	0	0.67040E-07	479939.9	3745629.6	443.7	3.49	4.00	3.25	YES	
L0000558	0	0.67040E-07	479939.9	3745638.1	443.7	3.49	4.00	3.25	YES	
L0000559	0	0.67040E-07	479939.9	3745646.7	443.7	3.49	4.00	3.25	YES	
L0000560	0	0.67040E-07	479940.0	3745655.3	443.7	3.49	4.00	3.25	YES	
L0000561	0	0.67040E-07	479940.0	3745663.9	443.7	3.49	4.00	3.25	YES	
L0000562	0	0.67040E-07	479940.0	3745672.5	443.7	3.49	4.00	3.25	YES	
L0000563	0	0.67040E-07	479940.0	3745681.1	443.7	3.49	4.00	3.25	YES	
L0000564	0	0.67040E-07	479940.1	3745689.7	443.7	3.49	4.00	3.25	YES	
L0000565	0	0.67040E-07	479940.1	3745698.3	443.7	3.49	4.00	3.25	YES	
L0000566	0	0.67040E-07	479940.1	3745706.9	443.7	3.49	4.00	3.25	YES	
L0000567	0	0.67040E-07	479940.1	3745715.5	443.7	3.49	4.00	3.25	YES	
L0000568	0	0.67040E-07	479940.2	3745724.0	443.7	3.49	4.00	3.25	YES	
L0000569	0	0.67040E-07	479940.2	3745732.6	443.7	3.49	4.00	3.25	YES	
L0000570	0	0.67040E-07	479940.2	3745741.2	443.7	3.49	4.00	3.25	YES	
L0000571	0	0.67040E-07	479940.2	3745749.8	443.7	3.49	4.00	3.25	YES	
L0000572	0	0.67040E-07	479940.3	3745758.4	443.6	3.49	4.00	3.25	YES	
L0000573	0	0.67040E-07	479940.3	3745767.0	443.6	3.49	4.00	3.25	YES	
L0000574	0	0.67040E-07	479940.3	3745775.6	443.6	3.49	4.00	3.25	YES	
L0000575	0	0.67040E-07	479940.3	3745784.2	443.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000576	0	0.67040E-07	479940.4	3745792.8	443.6	3.49	4.00	3.25	YES	
L0000577	0	0.67040E-07	479940.4	3745801.4	443.7	3.49	4.00	3.25	YES	
L0000578	0	0.67040E-07	479940.4	3745809.9	443.7	3.49	4.00	3.25	YES	
L0000579	0	0.67040E-07	479940.4	3745818.5	443.7	3.49	4.00	3.25	YES	
L0000580	0	0.67040E-07	479940.5	3745827.1	443.8	3.49	4.00	3.25	YES	
L0000581	0	0.67040E-07	479940.5	3745835.7	443.8	3.49	4.00	3.25	YES	
L0000582	0	0.67040E-07	479940.5	3745844.3	443.8	3.49	4.00	3.25	YES	
L0000583	0	0.67040E-07	479940.5	3745852.9	443.8	3.49	4.00	3.25	YES	
L0000584	0	0.67040E-07	479940.6	3745861.5	443.9	3.49	4.00	3.25	YES	
L0000585	0	0.67040E-07	479940.6	3745870.1	443.9	3.49	4.00	3.25	YES	
L0000586	0	0.67040E-07	479940.6	3745878.7	443.9	3.49	4.00	3.25	YES	
L0000587	0	0.67040E-07	479940.6	3745887.3	443.9	3.49	4.00	3.25	YES	
L0000588	0	0.67040E-07	479940.6	3745895.8	444.0	3.49	4.00	3.25	YES	
L0000589	0	0.67040E-07	479940.7	3745904.4	444.0	3.49	4.00	3.25	YES	
L0000590	0	0.67040E-07	479940.7	3745913.0	444.0	3.49	4.00	3.25	YES	
L0000591	0	0.67040E-07	479940.7	3745921.6	444.1	3.49	4.00	3.25	YES	
L0000592	0	0.67040E-07	479940.7	3745930.2	444.1	3.49	4.00	3.25	YES	
L0000593	0	0.67040E-07	479940.8	3745938.8	444.1	3.49	4.00	3.25	YES	
L0000594	0	0.67040E-07	479940.8	3745947.4	444.1	3.49	4.00	3.25	YES	
L0000595	0	0.67040E-07	479940.8	3745956.0	444.2	3.49	4.00	3.25	YES	
L0000596	0	0.67040E-07	479940.8	3745964.6	444.2	3.49	4.00	3.25	YES	
L0000597	0	0.67040E-07	479940.9	3745973.2	444.2	3.49	4.00	3.25	YES	
L0000598	0	0.67040E-07	479940.9	3745981.7	444.2	3.49	4.00	3.25	YES	
L0000599	0	0.67040E-07	479940.9	3745990.3	444.2	3.49	4.00	3.25	YES	
L0000600	0	0.67040E-07	479940.9	3745998.9	444.2	3.49	4.00	3.25	YES	
L0000601	0	0.67040E-07	479941.0	3746007.5	444.3	3.49	4.00	3.25	YES	
L0000602	0	0.67040E-07	479941.0	3746016.1	444.3	3.49	4.00	3.25	YES	
L0000603	0	0.67040E-07	479941.0	3746024.7	444.3	3.49	4.00	3.25	YES	
L0000604	0	0.67040E-07	479941.0	3746033.3	444.3	3.49	4.00	3.25	YES	
L0000605	0	0.67040E-07	479941.1	3746041.9	444.3	3.49	4.00	3.25	YES	
L0000606	0	0.67040E-07	479941.1	3746050.5	444.3	3.49	4.00	3.25	YES	
L0000607	0	0.67040E-07	479941.1	3746059.1	444.3	3.49	4.00	3.25	YES	
L0000608	0	0.67040E-07	479941.1	3746067.6	444.2	3.49	4.00	3.25	YES	
L0000609	0	0.67040E-07	479941.2	3746076.2	444.2	3.49	4.00	3.25	YES	
L0000610	0	0.67040E-07	479941.2	3746084.8	444.2	3.49	4.00	3.25	YES	
L0000611	0	0.67040E-07	479941.2	3746093.4	444.2	3.49	4.00	3.25	YES	
L0000612	0	0.67040E-07	479941.2	3746102.0	444.2	3.49	4.00	3.25	YES	
L0000613	0	0.67040E-07	479941.3	3746110.6	444.2	3.49	4.00	3.25	YES	
L0000614	0	0.67040E-07	479941.3	3746119.2	444.2	3.49	4.00	3.25	YES	
L0000615	0	0.67040E-07	479941.3	3746127.8	444.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** ***
*** ***
*** ***

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0000616	0	0.67040E-07	479941.2	3746136.4	444.1	3.49	4.00	3.25	YES	
L0000617	0	0.67040E-07	479941.1	3746145.0	444.1	3.49	4.00	3.25	YES	
L0000618	0	0.67040E-07	479940.9	3746153.5	444.1	3.49	4.00	3.25	YES	
L0000619	0	0.67040E-07	479940.8	3746162.1	444.1	3.49	4.00	3.25	YES	
L0000620	0	0.67040E-07	479940.7	3746170.7	444.2	3.49	4.00	3.25	YES	
L0000621	0	0.67040E-07	479940.6	3746179.3	444.2	3.49	4.00	3.25	YES	
L0000622	0	0.67040E-07	479940.4	3746187.9	444.2	3.49	4.00	3.25	YES	
L0000623	0	0.67040E-07	479940.3	3746196.5	444.2	3.49	4.00	3.25	YES	
L0000624	0	0.67040E-07	479940.2	3746205.1	444.2	3.49	4.00	3.25	YES	
L0000625	0	0.67040E-07	479940.0	3746213.7	444.2	3.49	4.00	3.25	YES	
L0000626	0	0.67040E-07	479939.9	3746222.3	444.2	3.49	4.00	3.25	YES	
L0000627	0	0.67040E-07	479939.8	3746230.8	444.3	3.49	4.00	3.25	YES	
L0000628	0	0.67040E-07	479939.7	3746239.4	444.3	3.49	4.00	3.25	YES	
L0000629	0	0.67040E-07	479939.5	3746248.0	444.3	3.49	4.00	3.25	YES	
L0000630	0	0.67040E-07	479939.4	3746256.6	444.3	3.49	4.00	3.25	YES	
L0000631	0	0.67040E-07	479939.3	3746265.2	444.4	3.49	4.00	3.25	YES	
L0000632	0	0.67040E-07	479939.1	3746273.8	444.4	3.49	4.00	3.25	YES	
L0000633	0	0.67040E-07	479939.0	3746282.4	444.4	3.49	4.00	3.25	YES	
L0000634	0	0.67040E-07	479938.9	3746291.0	444.4	3.49	4.00	3.25	YES	
L0000635	0	0.67040E-07	479938.8	3746299.6	444.4	3.49	4.00	3.25	YES	
L0000636	0	0.67040E-07	479938.6	3746308.1	444.4	3.49	4.00	3.25	YES	
L0000637	0	0.67040E-07	479938.5	3746316.7	444.4	3.49	4.00	3.25	YES	
L0000638	0	0.67040E-07	479938.4	3746325.3	444.4	3.49	4.00	3.25	YES	
L0000639	0	0.67040E-07	479938.2	3746333.9	444.4	3.49	4.00	3.25	YES	
L0000640	0	0.67040E-07	479938.1	3746342.5	444.5	3.49	4.00	3.25	YES	
L0000641	0	0.67040E-07	479938.0	3746351.1	444.5	3.49	4.00	3.25	YES	
L0000642	0	0.67040E-07	479937.9	3746359.7	444.5	3.49	4.00	3.25	YES	
L0016197	0	0.67150E-07	479924.2	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016198	0	0.67150E-07	479915.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016199	0	0.67150E-07	479907.0	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016200	0	0.67150E-07	479898.4	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016201	0	0.67150E-07	479889.8	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016202	0	0.67150E-07	479881.2	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016203	0	0.67150E-07	479872.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0016204	0	0.67150E-07	479864.1	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016205	0	0.67150E-07	479855.5	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016206	0	0.67150E-07	479846.9	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016207	0	0.67150E-07	479838.3	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016208	0	0.67150E-07	479829.7	3746362.5	444.4	3.49	4.00	3.25	YES	
L0016209	0	0.67150E-07	479821.1	3746362.5	444.5	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016210	0	0.67150E-07	479812.5	3746362.5	444.5	3.49	4.00	3.25	YES	
L0016211	0	0.67150E-07	479803.9	3746362.6	444.5	3.49	4.00	3.25	YES	
L0016212	0	0.67150E-07	479795.3	3746362.6	444.5	3.49	4.00	3.25	YES	
L0016213	0	0.67150E-07	479786.7	3746362.6	444.5	3.49	4.00	3.25	YES	
L0016214	0	0.67150E-07	479778.2	3746362.6	444.6	3.49	4.00	3.25	YES	
L0016215	0	0.67150E-07	479769.6	3746362.6	444.6	3.49	4.00	3.25	YES	
L0016216	0	0.67150E-07	479761.0	3746362.6	444.6	3.49	4.00	3.25	YES	
L0016217	0	0.67150E-07	479752.4	3746362.6	444.6	3.49	4.00	3.25	YES	
L0016218	0	0.67150E-07	479743.8	3746362.7	444.6	3.49	4.00	3.25	YES	
L0016219	0	0.67150E-07	479735.2	3746362.7	444.7	3.49	4.00	3.25	YES	
L0016220	0	0.67150E-07	479726.6	3746362.7	444.7	3.49	4.00	3.25	YES	
L0016221	0	0.67150E-07	479718.0	3746362.7	444.7	3.49	4.00	3.25	YES	
L0016222	0	0.67150E-07	479709.4	3746362.7	444.7	3.49	4.00	3.25	YES	
L0016223	0	0.67150E-07	479700.8	3746362.7	444.7	3.49	4.00	3.25	YES	
L0016224	0	0.67150E-07	479692.3	3746362.7	444.8	3.49	4.00	3.25	YES	
L0016225	0	0.67150E-07	479683.7	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016226	0	0.67150E-07	479675.1	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016227	0	0.67150E-07	479666.5	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016228	0	0.67150E-07	479657.9	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016229	0	0.67150E-07	479649.3	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016230	0	0.67150E-07	479640.7	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016231	0	0.67150E-07	479632.1	3746362.8	444.8	3.49	4.00	3.25	YES	
L0016232	0	0.67150E-07	479623.5	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016233	0	0.67150E-07	479614.9	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016234	0	0.67150E-07	479606.4	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016235	0	0.67150E-07	479597.8	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016236	0	0.67150E-07	479589.2	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016237	0	0.67150E-07	479580.6	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016238	0	0.67150E-07	479572.0	3746362.9	444.8	3.49	4.00	3.25	YES	
L0016239	0	0.67150E-07	479563.4	3746363.0	444.8	3.49	4.00	3.25	YES	
L0016240	0	0.67150E-07	479554.8	3746363.0	444.8	3.49	4.00	3.25	YES	
L0016241	0	0.67150E-07	479546.2	3746363.0	444.8	3.49	4.00	3.25	YES	
L0016242	0	0.67150E-07	479537.6	3746363.0	444.9	3.49	4.00	3.25	YES	
L0016243	0	0.67150E-07	479529.0	3746363.0	444.9	3.49	4.00	3.25	YES	
L0016244	0	0.67150E-07	479520.5	3746363.0	444.9	3.49	4.00	3.25	YES	
L0016245	0	0.67150E-07	479511.9	3746363.1	444.9	3.49	4.00	3.25	YES	
L0016246	0	0.67150E-07	479503.3	3746363.1	444.9	3.49	4.00	3.25	YES	
L0016247	0	0.67150E-07	479494.7	3746363.1	445.0	3.49	4.00	3.25	YES	
L0016248	0	0.67150E-07	479486.1	3746363.1	445.0	3.49	4.00	3.25	YES	
L0016249	0	0.67150E-07	479477.5	3746363.1	445.0	3.49	4.00	3.25	YES	

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1   ***   12:11:03
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*** MODELOPTs:   RegDEFAULT CONC  ELEV  URBAN  ADJ_U*

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*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016250	0	0.67150E-07	479468.9	3746363.1	445.0	3.49	4.00	3.25	YES	
L0016251	0	0.67150E-07	479460.3	3746363.1	445.1	3.49	4.00	3.25	YES	
L0016252	0	0.67150E-07	479451.7	3746363.2	445.1	3.49	4.00	3.25	YES	
L0016253	0	0.67150E-07	479443.1	3746363.2	445.1	3.49	4.00	3.25	YES	
L0016254	0	0.67150E-07	479434.6	3746363.2	445.1	3.49	4.00	3.25	YES	
L0016255	0	0.67150E-07	479426.0	3746363.2	445.2	3.49	4.00	3.25	YES	
L0016256	0	0.67150E-07	479417.4	3746363.2	445.2	3.49	4.00	3.25	YES	
L0016257	0	0.67150E-07	479408.8	3746363.2	445.2	3.49	4.00	3.25	YES	
L0016258	0	0.67150E-07	479400.2	3746363.3	445.2	3.49	4.00	3.25	YES	
L0016259	0	0.67150E-07	479391.6	3746363.3	445.2	3.49	4.00	3.25	YES	
L0016260	0	0.67150E-07	479383.0	3746363.3	445.2	3.49	4.00	3.25	YES	
L0016261	0	0.67150E-07	479374.4	3746363.4	445.3	3.49	4.00	3.25	YES	
L0016262	0	0.67150E-07	479365.8	3746363.4	445.3	3.49	4.00	3.25	YES	
L0016263	0	0.67150E-07	479357.2	3746363.4	445.3	3.49	4.00	3.25	YES	
L0016264	0	0.67150E-07	479348.7	3746363.4	445.3	3.49	4.00	3.25	YES	
L0016265	0	0.67150E-07	479340.1	3746363.5	445.3	3.49	4.00	3.25	YES	
L0016266	0	0.67150E-07	479331.5	3746363.5	445.4	3.49	4.00	3.25	YES	
L0016267	0	0.67150E-07	479322.9	3746363.5	445.4	3.49	4.00	3.25	YES	
L0016268	0	0.67150E-07	479314.3	3746363.5	445.4	3.49	4.00	3.25	YES	
L0016269	0	0.67150E-07	479305.7	3746363.6	445.4	3.49	4.00	3.25	YES	
L0016270	0	0.67150E-07	479297.1	3746363.6	445.4	3.49	4.00	3.25	YES	
L0016271	0	0.67150E-07	479288.5	3746363.6	445.4	3.49	4.00	3.25	YES	
L0016272	0	0.67150E-07	479279.9	3746363.6	445.5	3.49	4.00	3.25	YES	
L0016273	0	0.67150E-07	479271.3	3746363.7	445.5	3.49	4.00	3.25	YES	
L0016274	0	0.67150E-07	479262.8	3746363.7	445.5	3.49	4.00	3.25	YES	
L0016275	0	0.67150E-07	479254.2	3746363.7	445.5	3.49	4.00	3.25	YES	
L0016276	0	0.67150E-07	479245.6	3746363.7	445.5	3.49	4.00	3.25	YES	
L0016277	0	0.67150E-07	479237.0	3746363.8	445.5	3.49	4.00	3.25	YES	
L0016278	0	0.67150E-07	479228.4	3746363.8	445.5	3.49	4.00	3.25	YES	
L0016279	0	0.67150E-07	479219.8	3746363.8	445.5	3.49	4.00	3.25	YES	
L0016280	0	0.67150E-07	479211.2	3746363.8	445.5	3.49	4.00	3.25	YES	
L0016281	0	0.67150E-07	479202.6	3746363.9	445.5	3.49	4.00	3.25	YES	
L0016282	0	0.67150E-07	479194.0	3746363.9	445.5	3.49	4.00	3.25	YES	
L0016283	0	0.67150E-07	479185.4	3746363.9	445.5	3.49	4.00	3.25	YES	
L0016284	0	0.67150E-07	479176.9	3746363.9	445.5	3.49	4.00	3.25	YES	
L0016285	0	0.67150E-07	479168.3	3746364.0	445.5	3.49	4.00	3.25	YES	
L0016286	0	0.67150E-07	479159.7	3746364.0	445.5	3.49	4.00	3.25	YES	
L0016287	0	0.67150E-07	479151.1	3746364.0	445.5	3.49	4.00	3.25	YES	
L0016288	0	0.67150E-07	479142.5	3746364.0	445.5	3.49	4.00	3.25	YES	
L0016289	0	0.67150E-07	479133.9	3746364.1	445.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
*** 12:11:03
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016290	0	0.67150E-07	479125.3	3746364.1	445.6	3.49	4.00	3.25	YES	
L0016291	0	0.67150E-07	479116.7	3746364.1	445.7	3.49	4.00	3.25	YES	
L0016292	0	0.67150E-07	479108.1	3746364.1	445.8	3.49	4.00	3.25	YES	
L0016293	0	0.67150E-07	479099.5	3746364.2	445.8	3.49	4.00	3.25	YES	
L0016294	0	0.67150E-07	479091.0	3746364.2	445.9	3.49	4.00	3.25	YES	
L0016295	0	0.67150E-07	479082.4	3746364.2	445.9	3.49	4.00	3.25	YES	
L0016296	0	0.67150E-07	479073.8	3746364.2	445.9	3.49	4.00	3.25	YES	
L0016297	0	0.67150E-07	479065.2	3746364.3	445.8	3.49	4.00	3.25	YES	
L0016298	0	0.67150E-07	479056.6	3746364.3	445.8	3.49	4.00	3.25	YES	
L0016299	0	0.67150E-07	479048.0	3746364.3	445.8	3.49	4.00	3.25	YES	
L0016300	0	0.67150E-07	479039.4	3746364.3	445.8	3.49	4.00	3.25	YES	
L0016301	0	0.67150E-07	479030.8	3746364.4	445.8	3.49	4.00	3.25	YES	
L0016302	0	0.67150E-07	479022.2	3746364.4	445.8	3.49	4.00	3.25	YES	
L0016303	0	0.67150E-07	479013.6	3746364.4	445.8	3.49	4.00	3.25	YES	
L0016304	0	0.67150E-07	479005.1	3746364.4	445.8	3.49	4.00	3.25	YES	
L0016305	0	0.67150E-07	478996.5	3746364.5	445.8	3.49	4.00	3.25	YES	
L0016306	0	0.67150E-07	478987.9	3746364.5	445.9	3.49	4.00	3.25	YES	
L0016307	0	0.67150E-07	478979.3	3746364.5	445.9	3.49	4.00	3.25	YES	
L0016308	0	0.67150E-07	478970.7	3746364.5	445.9	3.49	4.00	3.25	YES	
L0016309	0	0.67150E-07	478962.1	3746364.6	445.9	3.49	4.00	3.25	YES	
L0016310	0	0.67150E-07	478953.5	3746364.6	446.0	3.49	4.00	3.25	YES	
L0016311	0	0.67150E-07	478944.9	3746364.6	446.0	3.49	4.00	3.25	YES	
L0016312	0	0.67150E-07	478936.3	3746364.6	446.0	3.49	4.00	3.25	YES	
L0016313	0	0.67150E-07	478927.8	3746364.7	446.0	3.49	4.00	3.25	YES	
L0016314	0	0.67150E-07	478919.2	3746364.7	446.1	3.49	4.00	3.25	YES	
L0016315	0	0.67150E-07	478910.6	3746364.7	446.1	3.49	4.00	3.25	YES	
L0016316	0	0.67150E-07	478902.0	3746364.7	446.1	3.49	4.00	3.25	YES	
L0016317	0	0.67150E-07	478893.4	3746364.8	446.1	3.49	4.00	3.25	YES	
L0016318	0	0.67150E-07	478884.8	3746364.8	446.1	3.49	4.00	3.25	YES	
L0016319	0	0.67150E-07	478876.2	3746364.8	446.1	3.49	4.00	3.25	YES	
L0016320	0	0.67150E-07	478867.6	3746364.8	446.1	3.49	4.00	3.25	YES	
L0016321	0	0.67150E-07	478859.0	3746364.9	446.0	3.49	4.00	3.25	YES	
L0016322	0	0.67150E-07	478850.4	3746364.9	446.0	3.49	4.00	3.25	YES	
L0016323	0	0.67150E-07	478841.8	3746364.9	446.0	3.49	4.00	3.25	YES	
L0016324	0	0.67150E-07	478833.3	3746364.9	446.0	3.49	4.00	3.25	YES	
L0016325	0	0.67150E-07	478824.7	3746365.0	445.9	3.49	4.00	3.25	YES	
L0016326	0	0.67150E-07	478816.1	3746365.0	445.9	3.49	4.00	3.25	YES	
L0016327	0	0.67150E-07	478807.5	3746365.0	445.9	3.49	4.00	3.25	YES	
L0016328	0	0.67150E-07	478798.9	3746365.0	445.9	3.49	4.00	3.25	YES	
L0016329	0	0.67150E-07	478790.3	3746365.1	445.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016330	0	0.67150E-07	478781.7	3746365.1	445.9	3.49	4.00	3.25	YES	
L0016331	0	0.67150E-07	478773.1	3746365.1	445.8	3.49	4.00	3.25	YES	
L0016332	0	0.67150E-07	478764.5	3746365.1	445.8	3.49	4.00	3.25	YES	
L0016333	0	0.67150E-07	478756.0	3746365.2	445.8	3.49	4.00	3.25	YES	
L0016334	0	0.67150E-07	478747.4	3746365.2	445.8	3.49	4.00	3.25	YES	
L0016335	0	0.67150E-07	478738.8	3746365.2	445.8	3.49	4.00	3.25	YES	
L0016336	0	0.67150E-07	478730.2	3746365.2	445.8	3.49	4.00	3.25	YES	
L0016337	0	0.67150E-07	478721.6	3746365.3	445.9	3.49	4.00	3.25	YES	
L0016338	0	0.67150E-07	478713.0	3746365.3	445.9	3.49	4.00	3.25	YES	
L0016339	0	0.67150E-07	478704.4	3746365.3	445.9	3.49	4.00	3.25	YES	
L0016340	0	0.67150E-07	478695.8	3746365.3	445.9	3.49	4.00	3.25	YES	
L0016341	0	0.67150E-07	478687.2	3746365.4	445.9	3.49	4.00	3.25	YES	
L0016342	0	0.67150E-07	478678.6	3746365.4	446.0	3.49	4.00	3.25	YES	
L0016343	0	0.67150E-07	478670.1	3746365.4	446.0	3.49	4.00	3.25	YES	
L0016344	0	0.67150E-07	478661.5	3746365.4	446.0	3.49	4.00	3.25	YES	
L0016345	0	0.67150E-07	478652.9	3746365.5	446.0	3.49	4.00	3.25	YES	
L0016346	0	0.67150E-07	478644.3	3746365.5	446.0	3.49	4.00	3.25	YES	
L0016347	0	0.67150E-07	478635.7	3746365.5	446.0	3.49	4.00	3.25	YES	
L0016348	0	0.67150E-07	478627.1	3746365.5	446.0	3.49	4.00	3.25	YES	
L0016349	0	0.67150E-07	478618.5	3746365.6	446.0	3.49	4.00	3.25	YES	
L0016350	0	0.67150E-07	478609.9	3746365.6	446.0	3.49	4.00	3.25	YES	
L0016351	0	0.67150E-07	478601.3	3746365.6	446.1	3.49	4.00	3.25	YES	
L0016352	0	0.67150E-07	478592.7	3746365.6	446.1	3.49	4.00	3.25	YES	
L0016353	0	0.67150E-07	478584.2	3746365.7	446.1	3.49	4.00	3.25	YES	
L0016354	0	0.67150E-07	478575.6	3746365.7	446.1	3.49	4.00	3.25	YES	
L0016355	0	0.67150E-07	478567.0	3746365.7	446.2	3.49	4.00	3.25	YES	
L0016356	0	0.67150E-07	478558.4	3746365.7	446.2	3.49	4.00	3.25	YES	
L0016357	0	0.67150E-07	478549.8	3746365.7	446.2	3.49	4.00	3.25	YES	
L0016358	0	0.67150E-07	478541.2	3746365.7	446.2	3.49	4.00	3.25	YES	
L0016359	0	0.67150E-07	478532.6	3746365.7	446.2	3.49	4.00	3.25	YES	
L0016360	0	0.67150E-07	478524.0	3746365.7	446.3	3.49	4.00	3.25	YES	
L0016361	0	0.67150E-07	478515.4	3746365.7	446.3	3.49	4.00	3.25	YES	
L0016362	0	0.67150E-07	478506.8	3746365.7	446.3	3.49	4.00	3.25	YES	
L0016363	0	0.67150E-07	478498.3	3746365.7	446.4	3.49	4.00	3.25	YES	
L0016364	0	0.67150E-07	478489.7	3746365.7	446.4	3.49	4.00	3.25	YES	
L0016365	0	0.67150E-07	478481.1	3746365.7	446.5	3.49	4.00	3.25	YES	
L0016366	0	0.67150E-07	478472.5	3746365.7	446.5	3.49	4.00	3.25	YES	
L0016367	0	0.67150E-07	478463.9	3746365.7	446.6	3.49	4.00	3.25	YES	
L0016368	0	0.67150E-07	478455.3	3746365.7	446.6	3.49	4.00	3.25	YES	
L0016369	0	0.67150E-07	478446.7	3746365.7	446.7	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016370	0	0.67150E-07	478438.1	3746365.7	446.7	3.49	4.00	3.25	YES	
L0016371	0	0.67150E-07	478429.5	3746365.7	446.7	3.49	4.00	3.25	YES	
L0016372	0	0.67150E-07	478420.9	3746365.7	446.7	3.49	4.00	3.25	YES	
L0016373	0	0.67150E-07	478412.4	3746365.7	446.8	3.49	4.00	3.25	YES	
L0016374	0	0.67150E-07	478403.8	3746365.7	446.8	3.49	4.00	3.25	YES	
L0016375	0	0.67150E-07	478395.2	3746365.7	446.8	3.49	4.00	3.25	YES	
L0016376	0	0.67150E-07	478386.6	3746365.7	446.9	3.49	4.00	3.25	YES	
L0016377	0	0.67150E-07	478378.0	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016378	0	0.67150E-07	478369.4	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016379	0	0.67150E-07	478360.8	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016380	0	0.67150E-07	478352.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016381	0	0.67150E-07	478343.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016382	0	0.67150E-07	478335.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016383	0	0.67150E-07	478326.5	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016384	0	0.67150E-07	478317.9	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016385	0	0.67150E-07	478309.3	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016386	0	0.67150E-07	478300.7	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016387	0	0.67150E-07	478292.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016388	0	0.67150E-07	478283.5	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016389	0	0.67150E-07	478274.9	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016390	0	0.67150E-07	478266.3	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016391	0	0.67150E-07	478257.7	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016392	0	0.67150E-07	478249.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0016393	0	0.67150E-07	478240.6	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016394	0	0.67150E-07	478232.0	3746365.7	447.1	3.49	4.00	3.25	YES	
L0016395	0	0.67150E-07	478223.4	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016396	0	0.67150E-07	478214.8	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016397	0	0.67150E-07	478206.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016398	0	0.67150E-07	478197.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016399	0	0.67150E-07	478189.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0016400	0	0.67150E-07	478180.4	3746365.7	447.3	3.49	4.00	3.25	YES	
L0016401	0	0.67150E-07	478171.8	3746365.7	447.3	3.49	4.00	3.25	YES	
L0016402	0	0.67150E-07	478163.2	3746365.7	447.3	3.49	4.00	3.25	YES	
L0016403	0	0.67150E-07	478154.7	3746365.7	447.3	3.49	4.00	3.25	YES	
L0016404	0	0.67150E-07	478146.1	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016405	0	0.67150E-07	478137.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016406	0	0.67150E-07	478128.9	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016407	0	0.67150E-07	478120.3	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016408	0	0.67150E-07	478111.7	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016409	0	0.67150E-07	478103.1	3746365.7	447.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016410	0	0.67150E-07	478094.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0016411	0	0.67150E-07	478085.9	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016412	0	0.67150E-07	478077.3	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016413	0	0.67150E-07	478068.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016414	0	0.67150E-07	478060.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016415	0	0.67150E-07	478051.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016416	0	0.67150E-07	478043.0	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016417	0	0.67150E-07	478034.4	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016418	0	0.67150E-07	478025.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016419	0	0.67150E-07	478017.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016420	0	0.67150E-07	478008.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0016421	0	0.67150E-07	478000.0	3746365.7	447.6	3.49	4.00	3.25	YES	
L0016422	0	0.67150E-07	477991.4	3746365.7	447.6	3.49	4.00	3.25	YES	
L0016423	0	0.67150E-07	477982.9	3746365.7	447.6	3.49	4.00	3.25	YES	
L0016424	0	0.67150E-07	477974.3	3746365.7	447.7	3.49	4.00	3.25	YES	
L0016425	0	0.67150E-07	477965.7	3746365.7	447.7	3.49	4.00	3.25	YES	
L0016426	0	0.67150E-07	477957.1	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016427	0	0.67150E-07	477948.5	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016428	0	0.67150E-07	477939.9	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016429	0	0.67150E-07	477931.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016430	0	0.67150E-07	477922.7	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016431	0	0.67150E-07	477914.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016432	0	0.67150E-07	477905.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016433	0	0.67150E-07	477897.0	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016434	0	0.67150E-07	477888.4	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016435	0	0.67150E-07	477879.8	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016436	0	0.67150E-07	477871.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016437	0	0.67150E-07	477862.6	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016438	0	0.67150E-07	477854.0	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016439	0	0.67150E-07	477845.4	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016440	0	0.67150E-07	477836.8	3746365.7	447.8	3.49	4.00	3.25	YES	
L0016441	0	0.67150E-07	477828.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016442	0	0.67150E-07	477819.6	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016443	0	0.67150E-07	477811.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016444	0	0.67150E-07	477802.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016445	0	0.67150E-07	477793.9	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016446	0	0.67150E-07	477785.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0016447	0	0.67150E-07	477776.7	3746365.7	448.0	3.49	4.00	3.25	YES	
L0016448	0	0.67150E-07	477768.1	3746365.7	448.0	3.49	4.00	3.25	YES	
L0016449	0	0.67150E-07	477759.5	3746365.7	448.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016450	0	0.67150E-07	477750.9	3746365.7	448.0	3.49	4.00	3.25	YES	
L0016451	0	0.67150E-07	477742.3	3746365.7	448.1	3.49	4.00	3.25	YES	
L0016452	0	0.67150E-07	477733.7	3746365.7	448.1	3.49	4.00	3.25	YES	
L0016453	0	0.67150E-07	477725.2	3746365.7	448.1	3.49	4.00	3.25	YES	
L0016454	0	0.67150E-07	477716.6	3746365.7	448.1	3.49	4.00	3.25	YES	
L0016455	0	0.67150E-07	477708.0	3746365.7	448.1	3.49	4.00	3.25	YES	
L0016456	0	0.67150E-07	477699.4	3746365.7	448.2	3.49	4.00	3.25	YES	
L0016457	0	0.67150E-07	477690.8	3746365.7	448.2	3.49	4.00	3.25	YES	
L0016458	0	0.67150E-07	477682.2	3746365.7	448.3	3.49	4.00	3.25	YES	
L0016459	0	0.67150E-07	477673.6	3746365.7	448.3	3.49	4.00	3.25	YES	
L0016460	0	0.67150E-07	477665.0	3746365.7	448.3	3.49	4.00	3.25	YES	
L0016461	0	0.67150E-07	477656.4	3746365.7	448.3	3.49	4.00	3.25	YES	
L0016462	0	0.67150E-07	477647.8	3746365.7	448.4	3.49	4.00	3.25	YES	
L0016463	0	0.67150E-07	477639.3	3746365.7	448.4	3.49	4.00	3.25	YES	
L0016464	0	0.67150E-07	477630.7	3746365.7	448.4	3.49	4.00	3.25	YES	
L0016465	0	0.67150E-07	477622.1	3746365.7	448.4	3.49	4.00	3.25	YES	
L0016466	0	0.67150E-07	477613.5	3746365.7	448.5	3.49	4.00	3.25	YES	
L0016467	0	0.67150E-07	477604.9	3746365.7	448.5	3.49	4.00	3.25	YES	
L0016468	0	0.67150E-07	477596.3	3746365.7	448.6	3.49	4.00	3.25	YES	
L0016469	0	0.67150E-07	477587.7	3746365.7	448.6	3.49	4.00	3.25	YES	
L0016470	0	0.67150E-07	477579.1	3746365.7	448.7	3.49	4.00	3.25	YES	
L0016471	0	0.67150E-07	477570.5	3746365.7	448.7	3.49	4.00	3.25	YES	
L0016472	0	0.67150E-07	477561.9	3746365.7	448.8	3.49	4.00	3.25	YES	
L0016473	0	0.67150E-07	477553.4	3746365.7	448.8	3.49	4.00	3.25	YES	
L0016474	0	0.67150E-07	477544.8	3746365.5	448.9	3.49	4.00	3.25	YES	
L0016475	0	0.67150E-07	477536.3	3746364.2	448.9	3.49	4.00	3.25	YES	
L0016476	0	0.67150E-07	477527.8	3746362.8	449.0	3.49	4.00	3.25	YES	
L0016477	0	0.67150E-07	477519.3	3746361.5	449.0	3.49	4.00	3.25	YES	
L0016478	0	0.67150E-07	477510.9	3746361.5	449.1	3.49	4.00	3.25	YES	
L0016479	0	0.67150E-07	477502.6	3746363.7	449.1	3.49	4.00	3.25	YES	
L0016480	0	0.67150E-07	477494.3	3746365.9	449.2	3.49	4.00	3.25	YES	
L0016481	0	0.67150E-07	477486.0	3746368.1	449.3	3.49	4.00	3.25	YES	
L0016482	0	0.67150E-07	477479.1	3746372.5	449.4	3.49	4.00	3.25	YES	
L0016483	0	0.67150E-07	477473.3	3746378.9	449.4	3.49	4.00	3.25	YES	
L0016484	0	0.67150E-07	477467.6	3746385.3	449.5	3.49	4.00	3.25	YES	
L0016485	0	0.67150E-07	477461.9	3746391.7	449.5	3.49	4.00	3.25	YES	
L0016486	0	0.67150E-07	477453.8	3746393.4	449.6	3.49	4.00	3.25	YES	
L0016487	0	0.67150E-07	477445.2	3746394.3	449.7	3.49	4.00	3.25	YES	
L0016488	0	0.67150E-07	477436.7	3746395.2	449.8	3.49	4.00	3.25	YES	
L0016489	0	0.67150E-07	477428.1	3746395.5	449.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

		*** VOLUME SOURCE DATA ***								
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE	RELEASE	INIT.	INIT.	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
					ELEV. (METERS)	HEIGHT (METERS)	SY (METERS)	SZ (METERS)		
L0016490	0	0.67150E-07	477419.5	3746395.9	449.9	3.49	4.00	3.25	YES	
L0016491	0	0.67150E-07	477410.9	3746396.2	449.9	3.49	4.00	3.25	YES	
L0016492	0	0.67150E-07	477402.3	3746396.6	449.9	3.49	4.00	3.25	YES	
L0016493	0	0.67150E-07	477393.8	3746397.4	449.9	3.49	4.00	3.25	YES	
L0016494	0	0.67150E-07	477385.7	3746400.1	449.9	3.49	4.00	3.25	YES	
L0016495	0	0.67150E-07	477377.5	3746402.8	449.9	3.49	4.00	3.25	YES	
L0016496	0	0.67150E-07	477369.4	3746405.5	449.9	3.49	4.00	3.25	YES	
L0016497	0	0.67150E-07	477361.2	3746408.3	449.9	3.49	4.00	3.25	YES	
L0016498	0	0.67150E-07	477354.2	3746413.1	450.0	3.49	4.00	3.25	YES	
L0016499	0	0.67150E-07	477347.4	3746418.3	450.1	3.49	4.00	3.25	YES	
L0016500	0	0.67150E-07	477340.5	3746423.5	450.1	3.49	4.00	3.25	YES	
L0016501	0	0.67150E-07	477333.7	3746428.7	450.1	3.49	4.00	3.25	YES	
L0016502	0	0.67150E-07	477326.9	3746433.9	450.1	3.49	4.00	3.25	YES	
L0016503	0	0.67150E-07	477320.1	3746439.1	450.2	3.49	4.00	3.25	YES	
L0016504	0	0.67150E-07	477313.2	3746444.3	450.2	3.49	4.00	3.25	YES	
L0016505	0	0.67150E-07	477306.4	3746449.5	450.2	3.49	4.00	3.25	YES	
L0016506	0	0.67150E-07	477299.6	3746454.7	450.3	3.49	4.00	3.25	YES	
L0016507	0	0.67150E-07	477292.7	3746459.9	450.3	3.49	4.00	3.25	YES	
L0016508	0	0.67150E-07	477285.9	3746465.2	450.3	3.49	4.00	3.25	YES	
L0016509	0	0.67150E-07	477279.1	3746470.4	450.4	3.49	4.00	3.25	YES	
L0016510	0	0.67150E-07	477272.2	3746475.6	450.4	3.49	4.00	3.25	YES	
L0016511	0	0.67150E-07	477265.4	3746480.8	450.5	3.49	4.00	3.25	YES	
L0016512	0	0.67150E-07	477258.6	3746486.0	450.5	3.49	4.00	3.25	YES	
L0016513	0	0.67150E-07	477251.7	3746491.2	450.5	3.49	4.00	3.25	YES	
L0016514	0	0.67150E-07	477244.9	3746496.4	450.6	3.49	4.00	3.25	YES	
L0016515	0	0.67150E-07	477238.1	3746501.6	450.7	3.49	4.00	3.25	YES	
L0016516	0	0.67150E-07	477231.2	3746506.8	450.7	3.49	4.00	3.25	YES	
L0016517	0	0.67150E-07	477224.4	3746512.0	450.8	3.49	4.00	3.25	YES	
L0016518	0	0.67150E-07	477216.9	3746516.1	450.8	3.49	4.00	3.25	YES	
L0016519	0	0.67150E-07	477209.0	3746519.5	450.9	3.49	4.00	3.25	YES	
L0016520	0	0.67150E-07	477201.1	3746522.8	450.9	3.49	4.00	3.25	YES	
L0016521	0	0.67150E-07	477193.2	3746526.2	451.0	3.49	4.00	3.25	YES	
L0016522	0	0.67150E-07	477185.3	3746529.6	451.1	3.49	4.00	3.25	YES	
L0016523	0	0.67150E-07	477177.4	3746533.0	451.1	3.49	4.00	3.25	YES	
L0016524	0	0.67150E-07	477169.5	3746536.4	451.2	3.49	4.00	3.25	YES	
L0016525	0	0.67150E-07	477161.6	3746539.8	451.3	3.49	4.00	3.25	YES	
L0016526	0	0.67150E-07	477153.7	3746543.1	451.3	3.49	4.00	3.25	YES	
L0016527	0	0.67150E-07	477145.5	3746545.4	451.4	3.49	4.00	3.25	YES	
L0016528	0	0.67150E-07	477137.1	3746547.2	451.5	3.49	4.00	3.25	YES	
L0016529	0	0.67150E-07	477128.7	3746548.9	451.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016530	0	0.67150E-07	477120.3	3746550.7	451.6	3.49	4.00	3.25	YES	
L0016531	0	0.67150E-07	477111.9	3746552.5	451.7	3.49	4.00	3.25	YES	
L0016532	0	0.67150E-07	477103.5	3746554.2	451.7	3.49	4.00	3.25	YES	
L0016533	0	0.67150E-07	477095.0	3746556.0	451.8	3.49	4.00	3.25	YES	
L0016534	0	0.67150E-07	477086.5	3746556.9	451.9	3.49	4.00	3.25	YES	
L0016535	0	0.67150E-07	477078.0	3746557.8	451.9	3.49	4.00	3.25	YES	
L0016536	0	0.67150E-07	477069.4	3746558.7	452.0	3.49	4.00	3.25	YES	
L0016537	0	0.67150E-07	477060.9	3746559.0	452.1	3.49	4.00	3.25	YES	
L0016538	0	0.67150E-07	477052.5	3746557.4	452.2	3.49	4.00	3.25	YES	
L0016539	0	0.67150E-07	477044.1	3746555.7	452.3	3.49	4.00	3.25	YES	
L0016540	0	0.67150E-07	477035.6	3746554.0	452.4	3.49	4.00	3.25	YES	
L0016541	0	0.67150E-07	477027.1	3746553.4	452.4	3.49	4.00	3.25	YES	
L0016542	0	0.67150E-07	477018.5	3746553.3	452.5	3.49	4.00	3.25	YES	
L0016543	0	0.67150E-07	477009.9	3746553.2	452.6	3.49	4.00	3.25	YES	
L0016544	0	0.67150E-07	477001.3	3746553.0	452.7	3.49	4.00	3.25	YES	
L0016545	0	0.67150E-07	476992.7	3746552.9	452.8	3.49	4.00	3.25	YES	
L0016546	0	0.67150E-07	476984.2	3746552.8	452.8	3.49	4.00	3.25	YES	
L0016547	0	0.67150E-07	476975.6	3746552.6	452.9	3.49	4.00	3.25	YES	
L0016548	0	0.67150E-07	476967.0	3746552.5	453.0	3.49	4.00	3.25	YES	
L0016549	0	0.67150E-07	476958.4	3746552.4	453.1	3.49	4.00	3.25	YES	
L0016550	0	0.67150E-07	476949.8	3746552.3	453.1	3.49	4.00	3.25	YES	
L0016551	0	0.67150E-07	476941.2	3746552.1	453.2	3.49	4.00	3.25	YES	
L0016552	0	0.67150E-07	476932.6	3746552.0	453.3	3.49	4.00	3.25	YES	
L0016553	0	0.67150E-07	476924.0	3746551.9	453.4	3.49	4.00	3.25	YES	
L0016554	0	0.67150E-07	476915.4	3746551.7	453.4	3.49	4.00	3.25	YES	
L0016555	0	0.67150E-07	476906.8	3746551.6	453.5	3.49	4.00	3.25	YES	
L0016556	0	0.67150E-07	476898.3	3746551.5	453.6	3.49	4.00	3.25	YES	
L0016557	0	0.67150E-07	476889.7	3746551.4	453.7	3.49	4.00	3.25	YES	
L0016558	0	0.67150E-07	476881.1	3746551.2	453.8	3.49	4.00	3.25	YES	
L0016559	0	0.67150E-07	476872.5	3746551.1	453.9	3.49	4.00	3.25	YES	
L0016560	0	0.67150E-07	476863.9	3746551.0	453.9	3.49	4.00	3.25	YES	
L0016561	0	0.67150E-07	476855.3	3746550.8	454.0	3.49	4.00	3.25	YES	
L0016562	0	0.67150E-07	476846.7	3746550.7	454.1	3.49	4.00	3.25	YES	
L0016563	0	0.67150E-07	476838.1	3746550.6	454.2	3.49	4.00	3.25	YES	
L0016564	0	0.67150E-07	476829.5	3746550.5	454.3	3.49	4.00	3.25	YES	
L0016565	0	0.67150E-07	476821.0	3746550.3	454.4	3.49	4.00	3.25	YES	
L0016566	0	0.67150E-07	476812.4	3746550.2	454.4	3.49	4.00	3.25	YES	
L0016567	0	0.67150E-07	476803.8	3746550.1	454.5	3.49	4.00	3.25	YES	
L0016568	0	0.67150E-07	476795.2	3746549.9	454.6	3.49	4.00	3.25	YES	
L0016569	0	0.67150E-07	476786.6	3746549.8	454.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016570	0	0.67150E-07	476778.0	3746549.7	454.7	3.49	4.00	3.25	YES	
L0016571	0	0.67150E-07	476769.4	3746549.6	454.8	3.49	4.00	3.25	YES	
L0016572	0	0.67150E-07	476760.8	3746549.4	454.9	3.49	4.00	3.25	YES	
L0016573	0	0.67150E-07	476752.2	3746549.3	455.0	3.49	4.00	3.25	YES	
L0016574	0	0.67150E-07	476743.7	3746549.2	455.0	3.49	4.00	3.25	YES	
L0016575	0	0.67150E-07	476735.1	3746549.0	455.1	3.49	4.00	3.25	YES	
L0016576	0	0.67150E-07	476726.5	3746548.9	455.2	3.49	4.00	3.25	YES	
L0016577	0	0.67150E-07	476717.9	3746548.8	455.3	3.49	4.00	3.25	YES	
L0016578	0	0.67150E-07	476709.3	3746548.7	455.4	3.49	4.00	3.25	YES	
L0016579	0	0.67150E-07	476700.7	3746548.5	455.4	3.49	4.00	3.25	YES	
L0016580	0	0.67150E-07	476692.1	3746548.4	455.5	3.49	4.00	3.25	YES	
L0016581	0	0.67150E-07	476683.5	3746548.3	455.6	3.49	4.00	3.25	YES	
L0016582	0	0.67150E-07	476674.9	3746548.2	455.7	3.49	4.00	3.25	YES	
L0016583	0	0.67150E-07	476666.4	3746548.0	455.7	3.49	4.00	3.25	YES	
L0016584	0	0.67150E-07	476657.8	3746547.9	455.8	3.49	4.00	3.25	YES	
L0016585	0	0.67150E-07	476649.2	3746547.8	455.9	3.49	4.00	3.25	YES	
L0016586	0	0.67150E-07	476640.6	3746547.6	455.9	3.49	4.00	3.25	YES	
L0016587	0	0.67150E-07	476632.9	3746551.1	455.9	3.49	4.00	3.25	YES	
L0016588	0	0.67150E-07	476625.4	3746555.3	456.0	3.49	4.00	3.25	YES	
L0016589	0	0.67150E-07	476617.9	3746559.5	456.1	3.49	4.00	3.25	YES	
L0016590	0	0.67150E-07	476610.1	3746563.1	456.2	3.49	4.00	3.25	YES	
L0016591	0	0.67150E-07	476602.3	3746566.7	456.3	3.49	4.00	3.25	YES	
L0016592	0	0.67150E-07	476594.5	3746570.2	456.4	3.49	4.00	3.25	YES	
L0016593	0	0.67150E-07	476586.7	3746573.8	456.4	3.49	4.00	3.25	YES	
L0016594	0	0.67150E-07	476578.9	3746577.4	456.4	3.49	4.00	3.25	YES	
L0016595	0	0.67150E-07	476571.1	3746581.0	456.5	3.49	4.00	3.25	YES	
L0016596	0	0.67150E-07	476564.0	3746585.7	456.5	3.49	4.00	3.25	YES	
L0016597	0	0.67150E-07	476558.0	3746591.8	456.6	3.49	4.00	3.25	YES	
L0016598	0	0.67150E-07	476551.9	3746597.8	456.7	3.49	4.00	3.25	YES	
L0016599	0	0.67150E-07	476545.8	3746603.9	456.7	3.49	4.00	3.25	YES	
L0016600	0	0.67150E-07	476539.7	3746610.0	456.8	3.49	4.00	3.25	YES	
L0016601	0	0.67150E-07	476533.7	3746616.1	456.8	3.49	4.00	3.25	YES	
L0016602	0	0.67150E-07	476527.6	3746622.1	456.8	3.49	4.00	3.25	YES	
L0016603	0	0.67150E-07	476523.0	3746629.0	456.9	3.49	4.00	3.25	YES	
L0016604	0	0.67150E-07	476520.8	3746637.4	457.0	3.49	4.00	3.25	YES	
L0016605	0	0.67150E-07	476518.6	3746645.6	457.0	3.49	4.00	3.25	YES	
L0016606	0	0.67150E-07	476515.0	3746653.5	457.1	3.49	4.00	3.25	YES	
L0016607	0	0.67150E-07	476511.5	3746661.3	457.1	3.49	4.00	3.25	YES	
L0016608	0	0.67150E-07	476507.9	3746669.1	457.1	3.49	4.00	3.25	YES	
L0016609	0	0.67150E-07	476504.4	3746676.9	457.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** ***
 *** *** ***
 09/01/22
 12:11:03
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016610	0	0.67150E-07	476500.8	3746684.7	457.2	3.49	4.00	3.25	YES	
L0016611	0	0.67150E-07	476497.3	3746692.6	457.3	3.49	4.00	3.25	YES	
L0016612	0	0.67150E-07	476493.7	3746700.4	457.4	3.49	4.00	3.25	YES	
L0016613	0	0.67150E-07	476491.2	3746708.6	457.4	3.49	4.00	3.25	YES	
L0016614	0	0.67150E-07	476488.7	3746716.8	457.5	3.49	4.00	3.25	YES	
L0016615	0	0.67150E-07	476486.3	3746725.1	457.5	3.49	4.00	3.25	YES	
L0016616	0	0.67150E-07	476483.8	3746733.3	457.6	3.49	4.00	3.25	YES	
L0016617	0	0.67150E-07	476481.4	3746741.5	457.6	3.49	4.00	3.25	YES	
L0016618	0	0.67150E-07	476478.9	3746749.7	457.7	3.49	4.00	3.25	YES	
L0016619	0	0.67150E-07	476476.5	3746758.0	457.7	3.49	4.00	3.25	YES	
L0016620	0	0.67150E-07	476474.0	3746766.2	457.7	3.49	4.00	3.25	YES	
L0016621	0	0.67150E-07	476471.5	3746774.4	457.7	3.49	4.00	3.25	YES	
L0016622	0	0.67150E-07	476469.1	3746782.7	457.7	3.49	4.00	3.25	YES	
L0016623	0	0.67150E-07	476466.6	3746790.9	457.7	3.49	4.00	3.25	YES	
L0016624	0	0.67150E-07	476464.2	3746799.1	457.7	3.49	4.00	3.25	YES	
L0016625	0	0.67150E-07	476461.7	3746807.4	457.7	3.49	4.00	3.25	YES	
L0016626	0	0.67150E-07	476459.3	3746815.6	457.8	3.49	4.00	3.25	YES	
L0016627	0	0.67150E-07	476456.8	3746823.8	457.8	3.49	4.00	3.25	YES	
L0016628	0	0.67150E-07	476454.4	3746832.1	457.9	3.49	4.00	3.25	YES	
L0016629	0	0.67150E-07	476451.0	3746839.9	457.8	3.49	4.00	3.25	YES	
L0016630	0	0.67150E-07	476446.7	3746847.3	457.7	3.49	4.00	3.25	YES	
L0016631	0	0.67150E-07	476442.4	3746854.8	457.7	3.49	4.00	3.25	YES	
L0016632	0	0.67150E-07	476438.0	3746862.2	457.8	3.49	4.00	3.25	YES	
L0016633	0	0.67150E-07	476433.7	3746869.6	457.8	3.49	4.00	3.25	YES	
L0016634	0	0.67150E-07	476429.4	3746877.0	457.8	3.49	4.00	3.25	YES	
L0016635	0	0.67150E-07	476425.1	3746884.4	457.7	3.49	4.00	3.25	YES	
L0016636	0	0.67150E-07	476419.3	3746890.7	457.8	3.49	4.00	3.25	YES	
L0016637	0	0.67150E-07	476412.8	3746896.2	457.9	3.49	4.00	3.25	YES	
L0016638	0	0.67150E-07	476406.3	3746901.8	458.0	3.49	4.00	3.25	YES	
L0016639	0	0.67150E-07	476399.7	3746907.4	458.0	3.49	4.00	3.25	YES	
L0016640	0	0.67150E-07	476393.2	3746913.0	458.0	3.49	4.00	3.25	YES	
L0016641	0	0.67150E-07	476386.5	3746918.3	458.0	3.49	4.00	3.25	YES	
L0016642	0	0.67150E-07	476378.9	3746922.4	458.2	3.49	4.00	3.25	YES	
L0016643	0	0.67150E-07	476371.4	3746926.6	458.3	3.49	4.00	3.25	YES	
L0016644	0	0.67150E-07	476363.9	3746930.7	458.3	3.49	4.00	3.25	YES	
L0016645	0	0.67150E-07	476356.4	3746934.9	458.4	3.49	4.00	3.25	YES	
L0016646	0	0.67150E-07	476348.9	3746939.0	458.4	3.49	4.00	3.25	YES	
L0016647	0	0.67150E-07	476341.3	3746943.2	458.3	3.49	4.00	3.25	YES	
L0016648	0	0.67150E-07	476333.8	3746947.4	458.3	3.49	4.00	3.25	YES	
L0016649	0	0.67150E-07	476326.3	3746951.5	458.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016650	0	0.67150E-07	476318.1	3746953.4	458.4	3.49	4.00	3.25	YES	
L0016651	0	0.67150E-07	476309.5	3746954.3	458.5	3.49	4.00	3.25	YES	
L0016652	0	0.67150E-07	476301.0	3746955.2	458.5	3.49	4.00	3.25	YES	
L0016653	0	0.67150E-07	476292.4	3746956.2	458.6	3.49	4.00	3.25	YES	
L0016654	0	0.67150E-07	476283.9	3746957.1	458.7	3.49	4.00	3.25	YES	
L0016655	0	0.67150E-07	476275.4	3746958.1	458.7	3.49	4.00	3.25	YES	
L0016656	0	0.67150E-07	476266.8	3746959.0	458.8	3.49	4.00	3.25	YES	
L0016657	0	0.67150E-07	476258.4	3746958.2	459.0	3.49	4.00	3.25	YES	
L0016658	0	0.67150E-07	476250.0	3746956.2	459.2	3.49	4.00	3.25	YES	
L0016659	0	0.67150E-07	476241.7	3746954.2	459.4	3.49	4.00	3.25	YES	
L0016660	0	0.67150E-07	476233.3	3746952.2	459.6	3.49	4.00	3.25	YES	
L0016661	0	0.67150E-07	476224.8	3746951.7	459.8	3.49	4.00	3.25	YES	
L0016662	0	0.67150E-07	476216.2	3746951.6	459.9	3.49	4.00	3.25	YES	
L0016663	0	0.67150E-07	476207.6	3746951.5	460.0	3.49	4.00	3.25	YES	
L0016664	0	0.67150E-07	476199.0	3746951.4	460.2	3.49	4.00	3.25	YES	
L0016665	0	0.67150E-07	476190.4	3746951.3	460.4	3.49	4.00	3.25	YES	
L0016666	0	0.67150E-07	476181.8	3746951.2	460.7	3.49	4.00	3.25	YES	
L0016667	0	0.67150E-07	476173.2	3746951.1	461.0	3.49	4.00	3.25	YES	
L0016668	0	0.67150E-07	476164.7	3746951.0	461.3	3.49	4.00	3.25	YES	
L0016669	0	0.67150E-07	476156.1	3746950.9	461.7	3.49	4.00	3.25	YES	
L0016670	0	0.67150E-07	476147.5	3746950.8	462.1	3.49	4.00	3.25	YES	
L0016671	0	0.67150E-07	476138.9	3746950.7	462.4	3.49	4.00	3.25	YES	
L0016672	0	0.67150E-07	476130.3	3746950.6	462.8	3.49	4.00	3.25	YES	
L0016673	0	0.67150E-07	476121.7	3746950.5	463.2	3.49	4.00	3.25	YES	
L0016674	0	0.67150E-07	476113.1	3746950.3	463.7	3.49	4.00	3.25	YES	
L0016675	0	0.67150E-07	476104.5	3746950.2	464.1	3.49	4.00	3.25	YES	
L0016676	0	0.67150E-07	476095.9	3746950.1	464.5	3.49	4.00	3.25	YES	
L0016677	0	0.67150E-07	476087.4	3746950.0	464.9	3.49	4.00	3.25	YES	
L0016678	0	0.67150E-07	476078.8	3746949.9	465.3	3.49	4.00	3.25	YES	
L0016679	0	0.67150E-07	476070.2	3746949.8	465.7	3.49	4.00	3.25	YES	
L0016680	0	0.67150E-07	476061.6	3746949.7	466.3	3.49	4.00	3.25	YES	
L0016681	0	0.67150E-07	476053.0	3746949.6	466.9	3.49	4.00	3.25	YES	
L0016682	0	0.67150E-07	476044.4	3746949.5	467.6	3.49	4.00	3.25	YES	
L0016683	0	0.67150E-07	476035.8	3746949.4	467.8	3.49	4.00	3.25	YES	
L0017386	0	0.14580E-06	480271.6	3743090.6	439.1	3.49	4.00	3.25	YES	
L0017387	0	0.14580E-06	480263.0	3743090.6	439.2	3.49	4.00	3.25	YES	
L0017388	0	0.14580E-06	480254.4	3743090.6	439.2	3.49	4.00	3.25	YES	
L0017389	0	0.14580E-06	480245.8	3743090.6	439.2	3.49	4.00	3.25	YES	
L0017390	0	0.14580E-06	480237.2	3743090.6	439.2	3.49	4.00	3.25	YES	
L0017391	0	0.14580E-06	480228.7	3743090.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017392	0	0.14580E-06	480220.1	3743090.6	439.2	3.49	4.00	3.25	YES	
L0017393	0	0.14580E-06	480211.5	3743090.6	439.3	3.49	4.00	3.25	YES	
L0017394	0	0.14580E-06	480202.9	3743090.6	439.4	3.49	4.00	3.25	YES	
L0017395	0	0.14580E-06	480194.3	3743090.6	439.4	3.49	4.00	3.25	YES	
L0017396	0	0.14580E-06	480185.7	3743090.6	439.4	3.49	4.00	3.25	YES	
L0017397	0	0.14580E-06	480177.1	3743090.6	439.5	3.49	4.00	3.25	YES	
L0017398	0	0.14580E-06	480168.5	3743090.6	439.5	3.49	4.00	3.25	YES	
L0017399	0	0.14580E-06	480159.9	3743090.6	439.6	3.49	4.00	3.25	YES	
L0017400	0	0.14580E-06	480151.3	3743090.6	439.7	3.49	4.00	3.25	YES	
L0017401	0	0.14580E-06	480142.8	3743090.6	439.7	3.49	4.00	3.25	YES	
L0017402	0	0.14580E-06	480134.2	3743090.6	439.8	3.49	4.00	3.25	YES	
L0017403	0	0.14580E-06	480125.6	3743090.6	439.8	3.49	4.00	3.25	YES	
L0017404	0	0.14580E-06	480117.0	3743090.6	439.9	3.49	4.00	3.25	YES	
L0017405	0	0.14580E-06	480116.9	3743082.0	439.9	3.49	4.00	3.25	YES	
L0017406	0	0.14580E-06	480116.9	3743073.4	439.9	3.49	4.00	3.25	YES	
L0017407	0	0.14580E-06	480116.8	3743064.8	440.0	3.49	4.00	3.25	YES	
L0017408	0	0.14580E-06	480116.8	3743056.2	440.0	3.49	4.00	3.25	YES	
L0017409	0	0.14580E-06	480116.8	3743047.6	439.9	3.49	4.00	3.25	YES	
L0017410	0	0.14580E-06	480116.7	3743039.0	439.9	3.49	4.00	3.25	YES	
L0017411	0	0.14580E-06	480116.7	3743030.5	439.9	3.49	4.00	3.25	YES	
L0017412	0	0.14580E-06	480116.6	3743021.9	439.9	3.49	4.00	3.25	YES	
L0017413	0	0.14580E-06	480116.6	3743013.3	439.9	3.49	4.00	3.25	YES	
L0017414	0	0.14580E-06	480116.5	3743004.7	439.9	3.49	4.00	3.25	YES	
L0017415	0	0.14580E-06	480116.5	3742996.1	439.8	3.49	4.00	3.25	YES	
L0017416	0	0.14580E-06	480116.5	3742987.5	439.7	3.49	4.00	3.25	YES	
L0017417	0	0.14580E-06	480116.4	3742978.9	439.6	3.49	4.00	3.25	YES	
L0017418	0	0.14580E-06	480116.4	3742970.3	439.6	3.49	4.00	3.25	YES	
L0017419	0	0.14580E-06	480116.3	3742961.7	439.5	3.49	4.00	3.25	YES	
L0017420	0	0.14580E-06	480116.3	3742953.1	439.4	3.49	4.00	3.25	YES	
L0017421	0	0.14580E-06	480116.2	3742944.6	439.4	3.49	4.00	3.25	YES	
L0017422	0	0.14580E-06	480116.2	3742936.0	439.3	3.49	4.00	3.25	YES	
L0017423	0	0.14580E-06	480116.2	3742927.4	439.3	3.49	4.00	3.25	YES	
L0017424	0	0.14580E-06	480116.1	3742918.8	439.2	3.49	4.00	3.25	YES	
L0017425	0	0.14580E-06	480116.1	3742910.2	439.2	3.49	4.00	3.25	YES	
L0016738	0	0.37190E-05	480141.7	3743049.7	439.8	3.49	4.00	3.25	YES	
L0016739	0	0.37190E-05	480141.8	3743041.1	439.8	3.49	4.00	3.25	YES	
L0016740	0	0.37190E-05	480141.9	3743032.5	439.8	3.49	4.00	3.25	YES	
L0016741	0	0.37190E-05	480142.0	3743024.0	439.8	3.49	4.00	3.25	YES	
L0016742	0	0.37190E-05	480142.1	3743015.4	439.8	3.49	4.00	3.25	YES	
L0016743	0	0.37190E-05	480142.2	3743006.8	439.8	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0016744	0	0.37190E-05	480142.3	3742998.2	439.7	3.49	4.00	3.25	YES	
L0016745	0	0.37190E-05	480142.4	3742989.6	439.6	3.49	4.00	3.25	YES	
L0016746	0	0.37190E-05	480142.5	3742981.0	439.5	3.49	4.00	3.25	YES	
L0016747	0	0.37190E-05	480142.6	3742972.4	439.4	3.49	4.00	3.25	YES	
L0016748	0	0.37190E-05	480142.7	3742963.8	439.4	3.49	4.00	3.25	YES	
L0016749	0	0.37190E-05	480142.8	3742955.2	439.3	3.49	4.00	3.25	YES	
L0016750	0	0.37190E-05	480142.9	3742946.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

ALL	L0017356	,	L0017357	,	L0017358	,	L0017359	,	L0017360	,	L0017361	,	L0017362	,	L0017363	,
	L0017364	,	L0017365	,	L0017366	,	L0017367	,	L0017368	,	L0017369	,	L0017370	,	L0017371	,
	L0017372	,	L0017373	,	L0017374	,	L0017375	,	L0017376	,	L0017377	,	L0017378	,	L0017379	,
	L0017380	,	L0017381	,	L0017382	,	L0017383	,	L0017384	,	L0017385	,	L0000246	,	L0000247	,
	L0000248	,	L0000249	,	L0000250	,	L0000251	,	L0000252	,	L0000253	,	L0000254	,	L0000255	,
	L0000256	,	L0000257	,	L0000258	,	L0000259	,	L0000260	,	L0000261	,	L0000262	,	L0000263	,
	L0000264	,	L0000265	,	L0000266	,	L0000267	,	L0000268	,	L0000269	,	L0000270	,	L0000271	,
	L0000272	,	L0000273	,	L0000274	,	L0000275	,	L0000276	,	L0000277	,	L0000278	,	L0000279	,
	L0000280	,	L0000281	,	L0000282	,	L0000283	,	L0000284	,	L0000285	,	L0000286	,	L0000287	,
	L0000288	,	L0000289	,	L0000290	,	L0000291	,	L0000292	,	L0000293	,	L0000294	,	L0000295	,
	L0000296	,	L0000297	,	L0000298	,	L0000299	,	L0000300	,	L0000301	,	L0000302	,	L0000303	,
	L0000304	,	L0000305	,	L0000306	,	L0000307	,	L0000308	,	L0000309	,	L0000310	,	L0000311	,
	L0000312	,	L0000313	,	L0000314	,	L0000315	,	L0000316	,	L0000317	,	L0000318	,	L0000319	,
	L0000320	,	L0000321	,	L0000322	,	L0000323	,	L0000324	,	L0000325	,	L0000326	,	L0000327	,
	L0000328	,	L0000329	,	L0000330	,	L0000331	,	L0000332	,	L0000333	,	L0000334	,	L0000335	,
	L0000336	,	L0000337	,	L0000338	,	L0000339	,	L0000340	,	L0000341	,	L0000342	,	L0000343	,
	L0000344	,	L0000345	,	L0000346	,	L0000347	,	L0000348	,	L0000349	,	L0000350	,	L0000351	,
	L0000352	,	L0000353	,	L0000354	,	L0000355	,	L0000356	,	L0000357	,	L0000358	,	L0000359	,
	L0000360	,	L0000361	,	L0000362	,	L0000363	,	L0000364	,	L0000365	,	L0000366	,	L0000367	,
	L0000368	,	L0000369	,	L0000370	,	L0000371	,	L0000372	,	L0000373	,	L0000374	,	L0000375	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

L0000376	,	L0000377	,	L0000378	,	L0000379	,	L0000380	,	L0000381	,	L0000382	,	L0000383	,
L0000384	,	L0000385	,	L0000386	,	L0000387	,	L0000388	,	L0000389	,	L0000390	,	L0000391	,
L0000392	,	L0000393	,	L0000394	,	L0000395	,	L0000396	,	L0000397	,	L0000398	,	L0000399	,
L0000400	,	L0000401	,	L0000402	,	L0000403	,	L0000404	,	L0000405	,	L0000406	,	L0000407	,
L0000408	,	L0000409	,	L0000410	,	L0000411	,	L0000412	,	L0000413	,	L0000414	,	L0000415	,
L0000416	,	L0000417	,	L0000418	,	L0000419	,	L0000420	,	L0000421	,	L0000422	,	L0000423	,
L0000424	,	L0000425	,	L0000426	,	L0000427	,	L0000428	,	L0000429	,	L0000430	,	L0000431	,
L0000432	,	L0000433	,	L0000434	,	L0000435	,	L0000436	,	L0000437	,	L0000438	,	L0000439	,
L0000440	,	L0000441	,	L0000442	,	L0000443	,	L0000444	,	L0000445	,	L0000446	,	L0000447	,
L0000448	,	L0000449	,	L0000450	,	L0000451	,	L0000452	,	L0000453	,	L0000454	,	L0000455	,
L0000456	,	L0000457	,	L0000458	,	L0000459	,	L0000460	,	L0000461	,	L0000462	,	L0000463	,
L0000464	,	L0000465	,	L0000466	,	L0000467	,	L0000468	,	L0000469	,	L0000470	,	L0000471	,
L0000472	,	L0000473	,	L0000474	,	L0000475	,	L0000476	,	L0000477	,	L0000478	,	L0000479	,
L0000480	,	L0000481	,	L0000482	,	L0000483	,	L0000484	,	L0000485	,	L0000486	,	L0000487	,
L0000488	,	L0000489	,	L0000490	,	L0000491	,	L0000492	,	L0000493	,	L0000494	,	L0000495	,
L0000496	,	L0000497	,	L0000498	,	L0000499	,	L0000500	,	L0000501	,	L0000502	,	L0000503	,
L0000504	,	L0000505	,	L0000506	,	L0000507	,	L0000508	,	L0000509	,	L0000510	,	L0000511	,
L0000512	,	L0000513	,	L0000514	,	L0000515	,	L0000516	,	L0000517	,	L0000518	,	L0000519	,
L0000520	,	L0000521	,	L0000522	,	L0000523	,	L0000524	,	L0000525	,	L0000526	,	L0000527	,
L0000528	,	L0000529	,	L0000530	,	L0000531	,	L0000532	,	L0000533	,	L0000534	,	L0000535	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

L0000536	,	L0000537	,	L0000538	,	L0000539	,	L0000540	,	L0000541	,	L0000542	,	L0000543	,
L0000544	,	L0000545	,	L0000546	,	L0000547	,	L0000548	,	L0000549	,	L0000550	,	L0000551	,
L0000552	,	L0000553	,	L0000554	,	L0000555	,	L0000556	,	L0000557	,	L0000558	,	L0000559	,
L0000560	,	L0000561	,	L0000562	,	L0000563	,	L0000564	,	L0000565	,	L0000566	,	L0000567	,
L0000568	,	L0000569	,	L0000570	,	L0000571	,	L0000572	,	L0000573	,	L0000574	,	L0000575	,
L0000576	,	L0000577	,	L0000578	,	L0000579	,	L0000580	,	L0000581	,	L0000582	,	L0000583	,
L0000584	,	L0000585	,	L0000586	,	L0000587	,	L0000588	,	L0000589	,	L0000590	,	L0000591	,
L0000592	,	L0000593	,	L0000594	,	L0000595	,	L0000596	,	L0000597	,	L0000598	,	L0000599	,
L0000600	,	L0000601	,	L0000602	,	L0000603	,	L0000604	,	L0000605	,	L0000606	,	L0000607	,
L0000608	,	L0000609	,	L0000610	,	L0000611	,	L0000612	,	L0000613	,	L0000614	,	L0000615	,
L0000616	,	L0000617	,	L0000618	,	L0000619	,	L0000620	,	L0000621	,	L0000622	,	L0000623	,
L0000624	,	L0000625	,	L0000626	,	L0000627	,	L0000628	,	L0000629	,	L0000630	,	L0000631	,
L0000632	,	L0000633	,	L0000634	,	L0000635	,	L0000636	,	L0000637	,	L0000638	,	L0000639	,
L0000640	,	L0000641	,	L0000642	,	L0016197	,	L0016198	,	L0016199	,	L0016200	,	L0016201	,
L0016202	,	L0016203	,	L0016204	,	L0016205	,	L0016206	,	L0016207	,	L0016208	,	L0016209	,
L0016210	,	L0016211	,	L0016212	,	L0016213	,	L0016214	,	L0016215	,	L0016216	,	L0016217	,
L0016218	,	L0016219	,	L0016220	,	L0016221	,	L0016222	,	L0016223	,	L0016224	,	L0016225	,
L0016226	,	L0016227	,	L0016228	,	L0016229	,	L0016230	,	L0016231	,	L0016232	,	L0016233	,
L0016234	,	L0016235	,	L0016236	,	L0016237	,	L0016238	,	L0016239	,	L0016240	,	L0016241	,
L0016242	,	L0016243	,	L0016244	,	L0016245	,	L0016246	,	L0016247	,	L0016248	,	L0016249	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

L0016250	,	L0016251	,	L0016252	,	L0016253	,	L0016254	,	L0016255	,	L0016256	,	L0016257	,
L0016258	,	L0016259	,	L0016260	,	L0016261	,	L0016262	,	L0016263	,	L0016264	,	L0016265	,
L0016266	,	L0016267	,	L0016268	,	L0016269	,	L0016270	,	L0016271	,	L0016272	,	L0016273	,
L0016274	,	L0016275	,	L0016276	,	L0016277	,	L0016278	,	L0016279	,	L0016280	,	L0016281	,
L0016282	,	L0016283	,	L0016284	,	L0016285	,	L0016286	,	L0016287	,	L0016288	,	L0016289	,
L0016290	,	L0016291	,	L0016292	,	L0016293	,	L0016294	,	L0016295	,	L0016296	,	L0016297	,
L0016298	,	L0016299	,	L0016300	,	L0016301	,	L0016302	,	L0016303	,	L0016304	,	L0016305	,
L0016306	,	L0016307	,	L0016308	,	L0016309	,	L0016310	,	L0016311	,	L0016312	,	L0016313	,
L0016314	,	L0016315	,	L0016316	,	L0016317	,	L0016318	,	L0016319	,	L0016320	,	L0016321	,
L0016322	,	L0016323	,	L0016324	,	L0016325	,	L0016326	,	L0016327	,	L0016328	,	L0016329	,
L0016330	,	L0016331	,	L0016332	,	L0016333	,	L0016334	,	L0016335	,	L0016336	,	L0016337	,
L0016338	,	L0016339	,	L0016340	,	L0016341	,	L0016342	,	L0016343	,	L0016344	,	L0016345	,
L0016346	,	L0016347	,	L0016348	,	L0016349	,	L0016350	,	L0016351	,	L0016352	,	L0016353	,
L0016354	,	L0016355	,	L0016356	,	L0016357	,	L0016358	,	L0016359	,	L0016360	,	L0016361	,
L0016362	,	L0016363	,	L0016364	,	L0016365	,	L0016366	,	L0016367	,	L0016368	,	L0016369	,
L0016370	,	L0016371	,	L0016372	,	L0016373	,	L0016374	,	L0016375	,	L0016376	,	L0016377	,
L0016378	,	L0016379	,	L0016380	,	L0016381	,	L0016382	,	L0016383	,	L0016384	,	L0016385	,
L0016386	,	L0016387	,	L0016388	,	L0016389	,	L0016390	,	L0016391	,	L0016392	,	L0016393	,
L0016394	,	L0016395	,	L0016396	,	L0016397	,	L0016398	,	L0016399	,	L0016400	,	L0016401	,
L0016402	,	L0016403	,	L0016404	,	L0016405	,	L0016406	,	L0016407	,	L0016408	,	L0016409	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

L0016410	,	L0016411	,	L0016412	,	L0016413	,	L0016414	,	L0016415	,	L0016416	,	L0016417	,
L0016418	,	L0016419	,	L0016420	,	L0016421	,	L0016422	,	L0016423	,	L0016424	,	L0016425	,
L0016426	,	L0016427	,	L0016428	,	L0016429	,	L0016430	,	L0016431	,	L0016432	,	L0016433	,
L0016434	,	L0016435	,	L0016436	,	L0016437	,	L0016438	,	L0016439	,	L0016440	,	L0016441	,
L0016442	,	L0016443	,	L0016444	,	L0016445	,	L0016446	,	L0016447	,	L0016448	,	L0016449	,
L0016450	,	L0016451	,	L0016452	,	L0016453	,	L0016454	,	L0016455	,	L0016456	,	L0016457	,
L0016458	,	L0016459	,	L0016460	,	L0016461	,	L0016462	,	L0016463	,	L0016464	,	L0016465	,
L0016466	,	L0016467	,	L0016468	,	L0016469	,	L0016470	,	L0016471	,	L0016472	,	L0016473	,
L0016474	,	L0016475	,	L0016476	,	L0016477	,	L0016478	,	L0016479	,	L0016480	,	L0016481	,
L0016482	,	L0016483	,	L0016484	,	L0016485	,	L0016486	,	L0016487	,	L0016488	,	L0016489	,
L0016490	,	L0016491	,	L0016492	,	L0016493	,	L0016494	,	L0016495	,	L0016496	,	L0016497	,
L0016498	,	L0016499	,	L0016500	,	L0016501	,	L0016502	,	L0016503	,	L0016504	,	L0016505	,
L0016506	,	L0016507	,	L0016508	,	L0016509	,	L0016510	,	L0016511	,	L0016512	,	L0016513	,
L0016514	,	L0016515	,	L0016516	,	L0016517	,	L0016518	,	L0016519	,	L0016520	,	L0016521	,
L0016522	,	L0016523	,	L0016524	,	L0016525	,	L0016526	,	L0016527	,	L0016528	,	L0016529	,
L0016530	,	L0016531	,	L0016532	,	L0016533	,	L0016534	,	L0016535	,	L0016536	,	L0016537	,
L0016538	,	L0016539	,	L0016540	,	L0016541	,	L0016542	,	L0016543	,	L0016544	,	L0016545	,
L0016546	,	L0016547	,	L0016548	,	L0016549	,	L0016550	,	L0016551	,	L0016552	,	L0016553	,
L0016554	,	L0016555	,	L0016556	,	L0016557	,	L0016558	,	L0016559	,	L0016560	,	L0016561	,
L0016562	,	L0016563	,	L0016564	,	L0016565	,	L0016566	,	L0016567	,	L0016568	,	L0016569	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***
SOURCE IDs

SRCGROUP ID

L0016570	,	L0016571	,	L0016572	,	L0016573	,	L0016574	,	L0016575	,	L0016576	,	L0016577	,
L0016578	,	L0016579	,	L0016580	,	L0016581	,	L0016582	,	L0016583	,	L0016584	,	L0016585	,
L0016586	,	L0016587	,	L0016588	,	L0016589	,	L0016590	,	L0016591	,	L0016592	,	L0016593	,
L0016594	,	L0016595	,	L0016596	,	L0016597	,	L0016598	,	L0016599	,	L0016600	,	L0016601	,
L0016602	,	L0016603	,	L0016604	,	L0016605	,	L0016606	,	L0016607	,	L0016608	,	L0016609	,
L0016610	,	L0016611	,	L0016612	,	L0016613	,	L0016614	,	L0016615	,	L0016616	,	L0016617	,
L0016618	,	L0016619	,	L0016620	,	L0016621	,	L0016622	,	L0016623	,	L0016624	,	L0016625	,
L0016626	,	L0016627	,	L0016628	,	L0016629	,	L0016630	,	L0016631	,	L0016632	,	L0016633	,
L0016634	,	L0016635	,	L0016636	,	L0016637	,	L0016638	,	L0016639	,	L0016640	,	L0016641	,
L0016642	,	L0016643	,	L0016644	,	L0016645	,	L0016646	,	L0016647	,	L0016648	,	L0016649	,
L0016650	,	L0016651	,	L0016652	,	L0016653	,	L0016654	,	L0016655	,	L0016656	,	L0016657	,
L0016658	,	L0016659	,	L0016660	,	L0016661	,	L0016662	,	L0016663	,	L0016664	,	L0016665	,
L0016666	,	L0016667	,	L0016668	,	L0016669	,	L0016670	,	L0016671	,	L0016672	,	L0016673	,
L0016674	,	L0016675	,	L0016676	,	L0016677	,	L0016678	,	L0016679	,	L0016680	,	L0016681	,
L0016682	,	L0016683	,	L0017386	,	L0017387	,	L0017388	,	L0017389	,	L0017390	,	L0017391	,
L0017392	,	L0017393	,	L0017394	,	L0017395	,	L0017396	,	L0017397	,	L0017398	,	L0017399	,
L0017400	,	L0017401	,	L0017402	,	L0017403	,	L0017404	,	L0017405	,	L0017406	,	L0017407	,
L0017408	,	L0017409	,	L0017410	,	L0017411	,	L0017412	,	L0017413	,	L0017414	,	L0017415	,
L0017416	,	L0017417	,	L0017418	,	L0017419	,	L0017420	,	L0017421	,	L0017422	,	L0017423	,
L0017424	,	L0017425	,	L0016738	,	L0016739	,	L0016740	,	L0016741	,	L0016742	,	L0016743	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0016744 , L0016745 , L0016746 , L0016747 , L0016748 , L0016749 , L0016750 ,

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 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***															
-----	-----	-----															
L0017363	2189641.	L0017356	,	L0017357	,	L0017358	,	L0017359	,	L0017360	,	L0017361	,	L0017362	,		
		L0017364	,	L0017365	,	L0017366	,	L0017367	,	L0017368	,	L0017369	,	L0017370	,	L0017371	,
		L0017372	,	L0017373	,	L0017374	,	L0017375	,	L0017376	,	L0017377	,	L0017378	,	L0017379	,
		L0017380	,	L0017381	,	L0017382	,	L0017383	,	L0017384	,	L0017385	,	L0000246	,	L0000247	,
		L0000248	,	L0000249	,	L0000250	,	L0000251	,	L0000252	,	L0000253	,	L0000254	,	L0000255	,
		L0000256	,	L0000257	,	L0000258	,	L0000259	,	L0000260	,	L0000261	,	L0000262	,	L0000263	,
		L0000264	,	L0000265	,	L0000266	,	L0000267	,	L0000268	,	L0000269	,	L0000270	,	L0000271	,
		L0000272	,	L0000273	,	L0000274	,	L0000275	,	L0000276	,	L0000277	,	L0000278	,	L0000279	,
		L0000280	,	L0000281	,	L0000282	,	L0000283	,	L0000284	,	L0000285	,	L0000286	,	L0000287	,
		L0000288	,	L0000289	,	L0000290	,	L0000291	,	L0000292	,	L0000293	,	L0000294	,	L0000295	,
		L0000296	,	L0000297	,	L0000298	,	L0000299	,	L0000300	,	L0000301	,	L0000302	,	L0000303	,
		L0000304	,	L0000305	,	L0000306	,	L0000307	,	L0000308	,	L0000309	,	L0000310	,	L0000311	,
		L0000312	,	L0000313	,	L0000314	,	L0000315	,	L0000316	,	L0000317	,	L0000318	,	L0000319	,
		L0000320	,	L0000321	,	L0000322	,	L0000323	,	L0000324	,	L0000325	,	L0000326	,	L0000327	,
		L0000328	,	L0000329	,	L0000330	,	L0000331	,	L0000332	,	L0000333	,	L0000334	,	L0000335	,
		L0000336	,	L0000337	,	L0000338	,	L0000339	,	L0000340	,	L0000341	,	L0000342	,	L0000343	,
		L0000344	,	L0000345	,	L0000346	,	L0000347	,	L0000348	,	L0000349	,	L0000350	,	L0000351	,
		L0000352	,	L0000353	,	L0000354	,	L0000355	,	L0000356	,	L0000357	,	L0000358	,	L0000359	,
		L0000360	,	L0000361	,	L0000362	,	L0000363	,	L0000364	,	L0000365	,	L0000366	,	L0000367	,
		L0000368	,	L0000369	,	L0000370	,	L0000371	,	L0000372	,	L0000373	,	L0000374	,	L0000375	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***													
-----	-----	-----													
L0000376	,	L0000377	,	L0000378	,	L0000379	,	L0000380	,	L0000381	,	L0000382	,	L0000383	,
L0000384	,	L0000385	,	L0000386	,	L0000387	,	L0000388	,	L0000389	,	L0000390	,	L0000391	,
L0000392	,	L0000393	,	L0000394	,	L0000395	,	L0000396	,	L0000397	,	L0000398	,	L0000399	,
L0000400	,	L0000401	,	L0000402	,	L0000403	,	L0000404	,	L0000405	,	L0000406	,	L0000407	,
L0000408	,	L0000409	,	L0000410	,	L0000411	,	L0000412	,	L0000413	,	L0000414	,	L0000415	,
L0000416	,	L0000417	,	L0000418	,	L0000419	,	L0000420	,	L0000421	,	L0000422	,	L0000423	,
L0000424	,	L0000425	,	L0000426	,	L0000427	,	L0000428	,	L0000429	,	L0000430	,	L0000431	,
L0000432	,	L0000433	,	L0000434	,	L0000435	,	L0000436	,	L0000437	,	L0000438	,	L0000439	,
L0000440	,	L0000441	,	L0000442	,	L0000443	,	L0000444	,	L0000445	,	L0000446	,	L0000447	,
L0000448	,	L0000449	,	L0000450	,	L0000451	,	L0000452	,	L0000453	,	L0000454	,	L0000455	,
L0000456	,	L0000457	,	L0000458	,	L0000459	,	L0000460	,	L0000461	,	L0000462	,	L0000463	,
L0000464	,	L0000465	,	L0000466	,	L0000467	,	L0000468	,	L0000469	,	L0000470	,	L0000471	,
L0000472	,	L0000473	,	L0000474	,	L0000475	,	L0000476	,	L0000477	,	L0000478	,	L0000479	,
L0000480	,	L0000481	,	L0000482	,	L0000483	,	L0000484	,	L0000485	,	L0000486	,	L0000487	,
L0000488	,	L0000489	,	L0000490	,	L0000491	,	L0000492	,	L0000493	,	L0000494	,	L0000495	,
L0000496	,	L0000497	,	L0000498	,	L0000499	,	L0000500	,	L0000501	,	L0000502	,	L0000503	,
L0000504	,	L0000505	,	L0000506	,	L0000507	,	L0000508	,	L0000509	,	L0000510	,	L0000511	,
L0000512	,	L0000513	,	L0000514	,	L0000515	,	L0000516	,	L0000517	,	L0000518	,	L0000519	,
L0000520	,	L0000521	,	L0000522	,	L0000523	,	L0000524	,	L0000525	,	L0000526	,	L0000527	,
L0000528	,	L0000529	,	L0000530	,	L0000531	,	L0000532	,	L0000533	,	L0000534	,	L0000535	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***														
-----	-----	SOURCE IDs														
		-----	-----	-----	-----	-----	-----	-----	-----							
	L0000536	,	L0000537	,	L0000538	,	L0000539	,	L0000540	,	L0000541	,	L0000542	,	L0000543	,
	L0000544	,	L0000545	,	L0000546	,	L0000547	,	L0000548	,	L0000549	,	L0000550	,	L0000551	,
	L0000552	,	L0000553	,	L0000554	,	L0000555	,	L0000556	,	L0000557	,	L0000558	,	L0000559	,
	L0000560	,	L0000561	,	L0000562	,	L0000563	,	L0000564	,	L0000565	,	L0000566	,	L0000567	,
	L0000568	,	L0000569	,	L0000570	,	L0000571	,	L0000572	,	L0000573	,	L0000574	,	L0000575	,
	L0000576	,	L0000577	,	L0000578	,	L0000579	,	L0000580	,	L0000581	,	L0000582	,	L0000583	,
	L0000584	,	L0000585	,	L0000586	,	L0000587	,	L0000588	,	L0000589	,	L0000590	,	L0000591	,
	L0000592	,	L0000593	,	L0000594	,	L0000595	,	L0000596	,	L0000597	,	L0000598	,	L0000599	,
	L0000600	,	L0000601	,	L0000602	,	L0000603	,	L0000604	,	L0000605	,	L0000606	,	L0000607	,
	L0000608	,	L0000609	,	L0000610	,	L0000611	,	L0000612	,	L0000613	,	L0000614	,	L0000615	,
	L0000616	,	L0000617	,	L0000618	,	L0000619	,	L0000620	,	L0000621	,	L0000622	,	L0000623	,
	L0000624	,	L0000625	,	L0000626	,	L0000627	,	L0000628	,	L0000629	,	L0000630	,	L0000631	,
	L0000632	,	L0000633	,	L0000634	,	L0000635	,	L0000636	,	L0000637	,	L0000638	,	L0000639	,
	L0000640	,	L0000641	,	L0000642	,	L0016197	,	L0016198	,	L0016199	,	L0016200	,	L0016201	,
	L0016202	,	L0016203	,	L0016204	,	L0016205	,	L0016206	,	L0016207	,	L0016208	,	L0016209	,
	L0016210	,	L0016211	,	L0016212	,	L0016213	,	L0016214	,	L0016215	,	L0016216	,	L0016217	,
	L0016218	,	L0016219	,	L0016220	,	L0016221	,	L0016222	,	L0016223	,	L0016224	,	L0016225	,
	L0016226	,	L0016227	,	L0016228	,	L0016229	,	L0016230	,	L0016231	,	L0016232	,	L0016233	,
	L0016234	,	L0016235	,	L0016236	,	L0016237	,	L0016238	,	L0016239	,	L0016240	,	L0016241	,
	L0016242	,	L0016243	,	L0016244	,	L0016245	,	L0016246	,	L0016247	,	L0016248	,	L0016249	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***
 SOURCE IDs

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----							
L0016250		, L0016251	, L0016252	, L0016253	, L0016254	, L0016255	, L0016256	, L0016257	,
L0016258		, L0016259	, L0016260	, L0016261	, L0016262	, L0016263	, L0016264	, L0016265	,
L0016266		, L0016267	, L0016268	, L0016269	, L0016270	, L0016271	, L0016272	, L0016273	,
L0016274		, L0016275	, L0016276	, L0016277	, L0016278	, L0016279	, L0016280	, L0016281	,
L0016282		, L0016283	, L0016284	, L0016285	, L0016286	, L0016287	, L0016288	, L0016289	,
L0016290		, L0016291	, L0016292	, L0016293	, L0016294	, L0016295	, L0016296	, L0016297	,
L0016298		, L0016299	, L0016300	, L0016301	, L0016302	, L0016303	, L0016304	, L0016305	,
L0016306		, L0016307	, L0016308	, L0016309	, L0016310	, L0016311	, L0016312	, L0016313	,
L0016314		, L0016315	, L0016316	, L0016317	, L0016318	, L0016319	, L0016320	, L0016321	,
L0016322		, L0016323	, L0016324	, L0016325	, L0016326	, L0016327	, L0016328	, L0016329	,
L0016330		, L0016331	, L0016332	, L0016333	, L0016334	, L0016335	, L0016336	, L0016337	,
L0016338		, L0016339	, L0016340	, L0016341	, L0016342	, L0016343	, L0016344	, L0016345	,
L0016346		, L0016347	, L0016348	, L0016349	, L0016350	, L0016351	, L0016352	, L0016353	,
L0016354		, L0016355	, L0016356	, L0016357	, L0016358	, L0016359	, L0016360	, L0016361	,
L0016362		, L0016363	, L0016364	, L0016365	, L0016366	, L0016367	, L0016368	, L0016369	,
L0016370		, L0016371	, L0016372	, L0016373	, L0016374	, L0016375	, L0016376	, L0016377	,
L0016378		, L0016379	, L0016380	, L0016381	, L0016382	, L0016383	, L0016384	, L0016385	,
L0016386		, L0016387	, L0016388	, L0016389	, L0016390	, L0016391	, L0016392	, L0016393	,
L0016394		, L0016395	, L0016396	, L0016397	, L0016398	, L0016399	, L0016400	, L0016401	,
L0016402		, L0016403	, L0016404	, L0016405	, L0016406	, L0016407	, L0016408	, L0016409	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***							
-----	-----	SOURCE IDs							

L0016410		, L0016411	, L0016412	, L0016413	, L0016414	, L0016415	, L0016416	, L0016417	,
L0016418		, L0016419	, L0016420	, L0016421	, L0016422	, L0016423	, L0016424	, L0016425	,
L0016426		, L0016427	, L0016428	, L0016429	, L0016430	, L0016431	, L0016432	, L0016433	,
L0016434		, L0016435	, L0016436	, L0016437	, L0016438	, L0016439	, L0016440	, L0016441	,
L0016442		, L0016443	, L0016444	, L0016445	, L0016446	, L0016447	, L0016448	, L0016449	,
L0016450		, L0016451	, L0016452	, L0016453	, L0016454	, L0016455	, L0016456	, L0016457	,
L0016458		, L0016459	, L0016460	, L0016461	, L0016462	, L0016463	, L0016464	, L0016465	,
L0016466		, L0016467	, L0016468	, L0016469	, L0016470	, L0016471	, L0016472	, L0016473	,
L0016474		, L0016475	, L0016476	, L0016477	, L0016478	, L0016479	, L0016480	, L0016481	,
L0016482		, L0016483	, L0016484	, L0016485	, L0016486	, L0016487	, L0016488	, L0016489	,
L0016490		, L0016491	, L0016492	, L0016493	, L0016494	, L0016495	, L0016496	, L0016497	,
L0016498		, L0016499	, L0016500	, L0016501	, L0016502	, L0016503	, L0016504	, L0016505	,
L0016506		, L0016507	, L0016508	, L0016509	, L0016510	, L0016511	, L0016512	, L0016513	,
L0016514		, L0016515	, L0016516	, L0016517	, L0016518	, L0016519	, L0016520	, L0016521	,
L0016522		, L0016523	, L0016524	, L0016525	, L0016526	, L0016527	, L0016528	, L0016529	,
L0016530		, L0016531	, L0016532	, L0016533	, L0016534	, L0016535	, L0016536	, L0016537	,
L0016538		, L0016539	, L0016540	, L0016541	, L0016542	, L0016543	, L0016544	, L0016545	,
L0016546		, L0016547	, L0016548	, L0016549	, L0016550	, L0016551	, L0016552	, L0016553	,
L0016554		, L0016555	, L0016556	, L0016557	, L0016558	, L0016559	, L0016560	, L0016561	,
L0016562		, L0016563	, L0016564	, L0016565	, L0016566	, L0016567	, L0016568	, L0016569	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***							
-----	-----	SOURCE IDs							

L0016570		, L0016571	, L0016572	, L0016573	, L0016574	, L0016575	, L0016576	, L0016577	,
L0016578		, L0016579	, L0016580	, L0016581	, L0016582	, L0016583	, L0016584	, L0016585	,
L0016586		, L0016587	, L0016588	, L0016589	, L0016590	, L0016591	, L0016592	, L0016593	,
L0016594		, L0016595	, L0016596	, L0016597	, L0016598	, L0016599	, L0016600	, L0016601	,
L0016602		, L0016603	, L0016604	, L0016605	, L0016606	, L0016607	, L0016608	, L0016609	,
L0016610		, L0016611	, L0016612	, L0016613	, L0016614	, L0016615	, L0016616	, L0016617	,
L0016618		, L0016619	, L0016620	, L0016621	, L0016622	, L0016623	, L0016624	, L0016625	,
L0016626		, L0016627	, L0016628	, L0016629	, L0016630	, L0016631	, L0016632	, L0016633	,
L0016634		, L0016635	, L0016636	, L0016637	, L0016638	, L0016639	, L0016640	, L0016641	,
L0016642		, L0016643	, L0016644	, L0016645	, L0016646	, L0016647	, L0016648	, L0016649	,
L0016650		, L0016651	, L0016652	, L0016653	, L0016654	, L0016655	, L0016656	, L0016657	,
L0016658		, L0016659	, L0016660	, L0016661	, L0016662	, L0016663	, L0016664	, L0016665	,
L0016666		, L0016667	, L0016668	, L0016669	, L0016670	, L0016671	, L0016672	, L0016673	,
L0016674		, L0016675	, L0016676	, L0016677	, L0016678	, L0016679	, L0016680	, L0016681	,
L0016682		, L0016683	, L0017386	, L0017387	, L0017388	, L0017389	, L0017390	, L0017391	,
L0017392		, L0017393	, L0017394	, L0017395	, L0017396	, L0017397	, L0017398	, L0017399	,
L0017400		, L0017401	, L0017402	, L0017403	, L0017404	, L0017405	, L0017406	, L0017407	,
L0017408		, L0017409	, L0017410	, L0017411	, L0017412	, L0017413	, L0017414	, L0017415	,
L0017416		, L0017417	, L0017418	, L0017419	, L0017420	, L0017421	, L0017422	, L0017423	,
L0017424		, L0017425	, L0016738	, L0016739	, L0016740	, L0016741	, L0016742	, L0016743	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1
*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
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L0016744		, L0016745 , L0016746 , L0016747 , L0016748 , L0016749 , L0016750 ,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
 *** GRIDDED RECEPTOR NETWORK SUMMARY ***
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
 *** X-COORDINATES OF GRID ***
 (METERS)

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  475836.5, 475936.5, 476036.5, 476136.5, 476236.5, 476336.5, 476436.5, 476536.5, 476636.5, 476736.5,
  476836.5, 476936.5, 477036.5, 477136.5, 477236.5, 477336.5, 477436.5, 477536.5, 477636.5, 477736.5,
  477836.5, 477936.5, 478036.5, 478136.5, 478236.5, 478336.5, 478436.5, 478536.5, 478636.5, 478736.5,
  478836.5, 478936.5, 479036.5, 479136.5, 479236.5, 479336.5, 479436.5, 479536.5, 479636.5, 479736.5,
  479836.5, 479936.5, 480036.5, 480136.5, 480236.5,
  
```

*** Y-COORDINATES OF GRID ***
 (METERS)

```

  3745809.0, 3745909.0, 3746009.0, 3746109.0, 3746209.0, 3746309.0, 3746409.0, 3746509.0, 3746609.0, 3746709.0,
  3746809.0, 3746909.0, 3747009.0, 3747109.0, 3747209.0,
  
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*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00	462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00	463.10	463.20	461.40	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00	465.90	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00	464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00	464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00	466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00	466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00	466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00	467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00	467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00	466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00	466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00	466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00	466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1 ***   12:11:03
*** MODELPTS:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*   ***   PAGE 43

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* ELEVATION HEIGHTS IN METERS *

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Y-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	454.20	452.50	453.00	454.20	453.20	452.30	451.00	450.90	450.40
3747109.00	454.20	453.50	451.50	453.60	453.60	451.40	451.00	450.80	450.40
3747009.00	454.50	453.70	452.70	451.70	453.50	452.30	450.60	450.70	450.30
3746909.00	454.60	454.20	453.10	451.20	452.40	451.90	451.10	450.50	450.00
3746809.00	454.80	453.90	453.00	452.30	451.00	451.20	450.90	450.30	450.00
3746709.00	455.40	454.40	453.20	452.30	451.30	450.70	450.50	449.90	449.40
3746609.00	455.30	454.20	453.10	452.20	451.30	450.30	450.00	449.60	449.10
3746509.00	455.30	454.20	453.20	452.40	451.50	450.70	450.10	449.60	449.10
3746409.00	455.50	454.20	453.20	452.60	451.80	451.10	450.10	449.80	449.00
3746309.00	455.50	454.50	453.70	453.00	452.20	451.30	450.40	449.60	449.20
3746209.00	455.80	455.00	454.10	453.40	452.50	451.60	450.70	449.90	449.00
3746109.00	456.20	455.40	454.40	453.40	452.50	451.70	451.00	450.20	449.10
3746009.00	455.10	454.30	453.30	453.20	452.70	451.80	451.00	450.20	449.20
3745909.00	455.50	454.30	453.80	453.20	452.40	450.40	451.00	450.40	449.60
3745809.00	455.00	454.50	453.60	452.90	452.80	450.40	451.20	450.70	450.00

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1 ***   12:11:03
*** MODELPTS:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*   ***   PAGE 44

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* ELEVATION HEIGHTS IN METERS *

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Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	449.50	448.90	448.90	448.90	448.90	449.20	449.20	448.60	448.40
3747109.00	449.30	448.90	448.80	448.90	449.10	449.40	449.20	449.30	448.80
3747009.00	449.90	448.60	448.50	448.50	448.50	447.90	447.80	449.30	448.90
3746909.00	449.70	449.50	448.90	449.10	448.40	448.10	447.60	448.30	447.80
3746809.00	449.50	449.30	448.70	448.50	447.70	447.40	447.60	448.20	447.60
3746709.00	449.10	449.10	449.00	448.90	448.30	447.80	447.60	447.60	447.00
3746609.00	448.70	448.80	448.60	448.00	447.20	446.70	447.10	446.30	445.90
3746509.00	448.70	448.40	448.30	448.30	448.00	447.80	447.60	447.20	446.30
3746409.00	448.50	448.10	447.90	448.10	447.70	447.90	447.50	447.60	446.70
3746309.00	448.60	449.00	448.90	448.40	447.70	447.80	448.00	446.80	446.50
3746209.00	448.50	447.80	447.80	447.80	446.90	447.00	447.00	446.30	445.90
3746109.00	447.20	447.30	447.20	446.90	447.30	446.90	446.80	447.00	446.10
3746009.00	447.60	447.80	447.80	447.70	448.00	446.90	446.70	446.50	446.00
3745909.00	449.00	448.70	448.30	448.30	448.40	446.90	446.90	446.10	446.10
3745809.00	449.30	448.80	448.60	448.50	448.90	447.00	446.90	446.40	446.10

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	448.20	447.90	447.80	448.10	447.90	447.90	447.20	447.90	447.90
3747109.00	448.20	448.10	447.80	447.50	447.50	447.80	448.30	448.20	448.30
3747009.00	447.80	447.40	447.30	446.60	446.70	447.60	447.80	447.50	447.70
3746909.00	447.80	447.80	447.80	447.80	447.70	448.20	447.30	447.80	447.30
3746809.00	447.30	447.30	447.30	447.30	447.70	448.10	447.50	446.50	445.90
3746709.00	446.80	446.80	446.80	446.80	447.40	447.60	448.00	446.80	446.00
3746609.00	446.00	445.90	445.90	445.90	445.90	446.70	447.10	446.40	445.90
3746509.00	445.60	445.70	445.60	445.60	446.10	445.90	445.90	445.40	445.20
3746409.00	446.20	446.10	446.20	446.30	446.00	445.70	445.60	445.50	445.30
3746309.00	446.10	445.90	445.60	445.40	445.60	445.60	445.50	445.40	445.20
3746209.00	445.60	445.20	445.00	444.80	444.50	444.60	445.10	445.00	445.00
3746109.00	446.00	445.80	446.00	445.30	445.00	444.70	444.90	444.80	445.00
3746009.00	446.20	445.60	445.40	444.80	444.50	444.20	444.70	444.60	444.70
3745909.00	445.80	445.60	445.70	445.20	444.60	442.10	444.50	444.30	444.30
3745809.00	445.50	445.60	445.10	444.90	444.60	441.30	444.40	444.10	444.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	448.00	447.60	448.10	446.40	444.10	444.20	444.50	443.30	447.90
3747109.00	447.30	448.00	447.40	446.90	446.80	444.50	444.60	443.60	447.50
3747009.00	447.10	447.30	446.90	446.40	446.00	444.60	444.70	443.60	447.40
3746909.00	447.00	447.10	446.60	446.20	445.80	444.90	444.90	443.50	445.70
3746809.00	445.40	444.90	444.60	444.50	444.50	444.70	444.70	443.70	444.40
3746709.00	445.40	445.00	444.70	444.70	444.20	444.90	444.90	444.10	444.30
3746609.00	445.30	444.90	444.50	444.50	444.00	444.00	444.10	443.40	444.60
3746509.00	445.10	444.90	444.80	444.70	444.60	444.60	445.30	445.30	443.20
3746409.00	445.20	445.10	444.90	444.70	444.60	444.70	445.80	446.00	444.60
3746309.00	445.00	444.80	444.70	444.70	444.40	444.40	445.10	445.10	444.10
3746209.00	444.80	444.90	444.60	444.40	444.40	444.20	444.90	444.90	443.90
3746109.00	444.60	444.60	444.50	444.80	444.70	444.10	444.60	444.70	443.70
3746009.00	444.40	444.30	444.30	444.10	444.00	444.20	444.40	444.50	443.40
3745909.00	444.20	444.10	443.70	443.70	443.70	443.90	444.70	444.80	443.30
3745809.00	444.20	443.90	443.70	444.10	444.40	443.60	444.60	444.40	443.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00	462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00	463.10	470.40	468.10	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00	468.60	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00	464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00	464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00	466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00	466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00	466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00	467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00	467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00	466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00	466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00	466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00	466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	454.20	452.50	453.00	454.20	453.20	452.30	451.00	450.90	450.40
3747109.00	454.20	453.50	451.50	453.60	453.60	451.40	451.00	450.80	450.40
3747009.00	454.50	453.70	452.70	451.70	453.50	452.30	450.60	450.70	450.30
3746909.00	454.60	454.20	453.10	451.20	452.40	451.90	451.10	450.50	450.00
3746809.00	454.80	453.90	453.00	452.30	451.00	451.20	450.90	450.30	450.00
3746709.00	455.40	454.40	453.20	452.30	451.30	450.70	450.50	449.90	449.40
3746609.00	455.30	454.20	453.10	452.20	451.30	450.30	450.00	449.60	449.10
3746509.00	455.30	454.20	453.20	452.40	451.50	450.70	450.10	449.60	449.10
3746409.00	455.50	454.20	453.20	452.60	451.80	451.10	450.10	449.80	449.00
3746309.00	455.50	454.50	453.70	453.00	452.20	451.30	450.40	449.60	449.20
3746209.00	455.80	455.00	454.10	453.40	452.50	451.60	450.70	449.90	449.00
3746109.00	456.20	455.40	454.40	453.40	452.50	451.70	451.00	450.20	449.10
3746009.00	455.10	454.30	453.30	453.20	452.70	451.80	451.00	450.20	449.20
3745909.00	455.50	454.30	453.80	453.20	452.40	451.40	451.00	450.40	449.60
3745809.00	455.00	454.50	453.60	452.90	452.80	450.40	451.20	450.70	450.00


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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1   ***   12:11:03
                                           PAGE 49

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*** MODELOPTs:    RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	449.50	448.90	448.90	448.90	448.90	449.20	449.20	448.60	448.40
3747109.00	449.30	448.90	448.80	448.90	449.10	449.40	449.20	449.30	448.80
3747009.00	449.90	448.60	448.50	448.50	448.50	447.90	447.80	449.30	448.90
3746909.00	449.70	449.50	448.90	449.10	448.40	448.10	447.60	448.30	447.80
3746809.00	449.50	449.30	448.70	448.50	447.70	447.40	447.60	448.20	447.60
3746709.00	449.10	449.10	449.00	448.90	448.30	447.80	447.60	447.60	447.00
3746609.00	448.70	448.80	448.60	448.00	447.20	446.70	447.10	446.30	445.90
3746509.00	448.70	448.40	448.30	448.30	448.00	447.80	447.60	447.20	446.30
3746409.00	448.50	448.10	447.90	448.10	447.70	447.90	447.50	447.60	446.70
3746309.00	448.60	449.00	448.90	448.40	447.70	447.80	448.00	446.80	446.50
3746209.00	448.50	447.80	447.80	447.80	446.90	447.00	447.00	446.30	445.90
3746109.00	447.20	447.30	447.20	446.90	447.30	446.90	446.80	447.00	446.10
3746009.00	447.60	447.80	447.80	447.70	448.00	446.90	446.70	446.50	446.00
3745909.00	449.00	448.70	448.30	448.30	448.40	446.90	446.90	446.10	446.10
3745809.00	449.30	448.80	448.60	448.50	448.90	447.00	446.90	446.40	446.10

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1   ***   12:11:03
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*** MODELOPTs:    RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	448.20	447.90	447.80	448.10	447.90	447.90	447.20	447.90	447.90
3747109.00	448.20	448.10	447.80	447.50	447.50	447.80	448.30	448.20	448.30
3747009.00	447.80	447.40	447.30	446.60	446.70	447.60	447.80	447.50	447.70
3746909.00	447.80	447.80	447.80	447.80	447.70	448.20	447.30	447.80	447.30
3746809.00	447.30	447.30	447.30	447.30	447.70	448.10	447.50	446.50	445.90
3746709.00	446.80	446.80	446.80	446.80	447.40	447.60	448.00	446.80	446.00
3746609.00	446.00	445.90	445.90	445.90	445.90	446.70	447.10	446.40	445.90
3746509.00	445.60	445.70	445.60	445.60	446.10	445.90	445.90	445.40	445.20
3746409.00	446.20	446.10	446.20	446.30	446.00	445.70	445.60	445.50	445.30
3746309.00	446.10	445.90	445.60	445.40	445.60	445.60	445.50	445.40	445.20
3746209.00	445.60	445.20	445.00	444.80	444.50	444.60	445.10	445.00	445.00
3746109.00	446.00	445.80	446.00	445.30	445.00	444.70	444.90	444.80	445.00
3746009.00	446.20	445.60	445.40	444.80	444.50	444.20	444.70	444.60	444.70
3745909.00	445.80	445.60	445.70	445.20	444.60	442.10	444.50	444.30	444.30
3745809.00	445.50	445.60	445.10	444.90	444.60	441.30	444.40	444.10	444.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	448.00	447.60	448.10	614.30	614.30	614.30	614.30	614.30	614.30
3747109.00	447.30	448.00	447.40	611.00	614.30	614.30	614.30	614.30	614.30
3747009.00	447.10	447.30	446.90	609.60	614.30	614.30	614.30	614.30	614.30
3746909.00	447.00	447.10	446.60	446.20	614.30	614.30	614.30	614.30	614.30
3746809.00	445.40	444.90	444.60	444.50	609.60	614.30	614.30	614.30	614.30
3746709.00	445.40	445.00	444.70	444.70	444.20	610.90	614.30	614.30	614.30
3746609.00	445.30	444.90	444.50	444.50	444.00	445.80	614.30	614.30	614.30
3746509.00	445.10	444.90	444.80	444.70	444.60	444.60	445.30	614.30	614.30
3746409.00	445.20	445.10	444.90	444.70	444.60	444.70	445.80	446.00	614.30
3746309.00	445.00	444.80	444.70	444.70	444.40	444.40	445.10	445.10	444.10
3746209.00	444.80	444.90	444.60	444.40	444.40	444.20	444.90	444.90	443.90
3746109.00	444.60	444.60	444.50	444.80	444.70	444.10	444.60	444.70	443.70
3746009.00	444.40	444.30	444.30	444.10	444.00	444.20	444.40	444.50	443.40
3745909.00	444.20	444.10	443.70	443.70	443.70	443.90	444.70	444.80	443.30
3745809.00	444.20	443.90	443.70	444.10	444.40	443.60	444.60	444.40	443.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** GRIDDED RECEPTOR NETWORK SUMMARY ***
*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

479436.1,	479536.1,	479636.1,	479736.1,	479836.1,	479936.1,	480036.1,	480136.1,	480236.1,	480336.1,
480436.1,	480536.1,	480636.1,	480736.1,	480836.1,	480936.1,				

*** Y-COORDINATES OF GRID ***
(METERS)

3742507.6,	3742607.6,	3742707.6,	3742807.6,	3742907.6,	3743007.6,	3743107.6,	3743207.6,	3743307.6,	3743407.6,
3743507.6,	3743607.6,	3743707.6,	3743807.6,	3743907.6,	3744007.6,	3744107.6,	3744207.6,	3744307.6,	3744407.6,
3744507.6,	3744607.6,	3744707.6,	3744807.6,	3744907.6,	3745007.6,	3745107.6,	3745207.6,	3745307.6,	3745407.6,
3745507.6,	3745607.6,	3745707.6,	3745807.6,						

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
 *** 12:11:03
 *** PAGE 53

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
*** 12:11:03
*** PAGE 54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)						
	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	443.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	442.70
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	444.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	444.70
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	443.60
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	442.80
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	443.50
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
 *** 12:11:03
 *** PAGE 55

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** 12:11:03
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	505.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	505.40
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	505.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	505.40
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	505.40
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	505.40
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	505.40
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(480702.0, 3743119.3,	439.6,	439.6,	0.0);	(479774.5, 3743353.5,	440.4,	440.4,	0.0);
(479921.6, 3744550.4,	441.4,	441.4,	0.0);	(479921.3, 3744916.9,	442.8,	442.8,	0.0);
(479589.2, 3746373.9,	444.9,	444.9,	0.0);	(479498.5, 3746345.0,	444.9,	444.9,	0.0);
(480292.1, 3743035.7,	439.1,	439.1,	0.0);	(480297.4, 3743089.3,	439.2,	439.2,	0.0);
(480083.0, 3742757.9,	439.4,	439.4,	0.0);				

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE
	XR (METERS)	YR (METERS)	(METERS)
L0000380	479936.1	3744107.6	0.25
L0000391	479936.1	3744207.6	-1.76
L0000392	479936.1	3744207.6	-1.00
L0000403	479936.1	3744307.6	-3.08
L0000414	479936.1	3744407.6	-0.59
L0000415	479936.1	3744407.6	-2.83
L0000426	479936.1	3744507.6	-2.84
L0000427	479936.1	3744507.6	-1.16
L0000438	479936.1	3744607.6	-4.18
L0000449	479936.1	3744707.6	-1.95
L0000450	479936.1	3744707.6	-3.66
L0000461	479936.1	3744807.6	-4.62
L0000462	479936.1	3744807.6	-1.60
L0000472	479936.1	3744907.6	-0.31
L0000473	479936.1	3744907.6	-5.91
L0000484	479936.1	3745007.6	-2.74
L0000485	479936.1	3745007.6	-4.07
L0000496	479936.1	3745107.6	-4.99
L0000497	479936.1	3745107.6	-1.38
L0000507	479936.1	3745207.6	-0.46
L0000508	479936.1	3745207.6	-5.32
L0000519	479936.1	3745307.6	-3.11
L0000520	479936.1	3745307.6	-3.36
L0000531	479936.1	3745407.6	-5.00
L0000532	479936.1	3745407.6	-0.65
L0000542	479936.1	3745507.6	-0.91
L0000543	479936.1	3745507.6	-4.75
L0000554	479936.1	3745607.6	-3.28
L0000555	479936.1	3745607.6	-2.53
L0000566	479936.1	3745707.6	-4.53
L0000567	479936.1	3745707.6	0.24
L0000577	479936.5	3745809.0	-0.03
L0000577	479936.1	3745807.6	-1.04
L0000578	479936.5	3745809.0	-4.58
L0000578	479936.1	3745807.6	-3.70
L0000589	479936.5	3745909.0	-2.42
L0000590	479936.5	3745909.0	-2.78
L0000601	479936.5	3746009.0	-3.89
L0000602	479936.5	3746009.0	-0.20
L0000612	479936.5	3746109.0	-0.15

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR XR (METERS)	LOCATION -- YR (METERS)	DISTANCE (METERS)
L0000613	479936.5	3746109.0	-3.58
L0000624	479936.5	3746209.0	-3.22
L0000625	479936.5	3746209.0	-2.74
L0000636	479936.5	3746309.0	-6.30
L0000637	479936.5	3746309.0	-0.61
L0016515	477236.5	3746509.0	-1.04
L0016516	477236.5	3746509.0	-2.90
L0016600	476536.5	3746609.0	-5.21
L0016601	476536.5	3746609.0	-1.00
L0016743	480136.1	3743007.6	-2.45

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
(1=YES; 0=NO)

1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1

NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
(METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC Met Version: 16216
 Profile file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3171 Upper air station no.: 3190
 Name: UNKNOWN Name: UNKNOWN
 Year: 2010 Year: 2010

First 24 hours of scalar data																					
YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF	WS	WD	HT	REF TA	HT
10	01	01	1	01	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	335.	9.1	282.5	5.5		
10	01	01	1	02	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	142.	9.1	280.9	5.5		
10	01	01	1	03	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	324.	9.1	280.4	5.5		
10	01	01	1	04	-1.3	0.064	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	294.	9.1	278.8	5.5		
10	01	01	1	05	-3.9	0.088	-9.000	-9.000	-999.	62.	15.0	0.19	0.61	1.00	0.90	205.	9.1	278.1	5.5		
10	01	01	1	06	-1.3	0.065	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	3.	9.1	277.0	5.5		
10	01	01	1	07	-8.0	0.125	-9.000	-9.000	-999.	106.	21.0	0.19	0.61	1.00	1.30	99.	9.1	277.0	5.5		
10	01	01	1	08	-3.3	0.086	-9.000	-9.000	-999.	61.	16.8	0.19	0.61	0.54	0.90	319.	9.1	278.8	5.5		
10	01	01	1	09	20.1	0.128	0.307	0.010	49.	110.	-9.0	0.19	0.61	0.33	0.90	239.	9.1	284.2	5.5		
10	01	01	1	10	56.7	0.087	0.560	0.010	107.	62.	-1.0	0.19	0.61	0.26	0.40	188.	9.1	289.2	5.5		
10	01	01	1	11	81.5	0.323	0.867	0.008	277.	441.	-35.9	0.19	0.61	0.23	2.70	310.	9.1	290.9	5.5		
10	01	01	1	12	97.1	0.281	1.058	0.008	421.	357.	-19.7	0.19	0.61	0.22	2.20	357.	9.1	293.1	5.5		
10	01	01	1	13	92.2	0.279	1.117	0.008	523.	354.	-20.4	0.19	0.61	0.22	2.20	356.	9.1	293.8	5.5		
10	01	01	1	14	77.6	0.275	1.102	0.008	595.	347.	-23.2	0.19	0.61	0.23	2.20	50.	9.1	294.2	5.5		
10	01	01	1	15	54.9	0.230	1.006	0.008	640.	266.	-19.2	0.19	0.61	0.27	1.80	53.	9.1	293.8	5.5		
10	01	01	1	16	12.3	0.206	0.613	0.008	648.	225.	-61.5	0.19	0.61	0.36	1.80	11.	9.1	292.5	5.5		
10	01	01	1	17	-3.6	0.087	-9.000	-9.000	-999.	71.	15.6	0.19	0.61	0.64	0.90	351.	9.1	290.4	5.5		
10	01	01	1	18	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	186.	9.1	287.5	5.5		
10	01	01	1	19	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	275.	9.1	285.9	5.5		
10	01	01	1	20	-1.2	0.064	-9.000	-9.000	-999.	39.	18.1	0.19	0.61	1.00	0.40	181.	9.1	285.4	5.5		
10	01	01	1	21	-7.8	0.125	-9.000	-9.000	-999.	106.	21.3	0.19	0.61	1.00	1.30	318.	9.1	284.9	5.5		
10	01	01	1	22	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	196.	9.1	283.1	5.5		
10	01	01	1	23	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	330.	9.1	281.4	5.5		
10	01	01	1	24	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	332.	9.1	280.9	5.5		

First hour of profile data											
YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
10	01	01	01	5.5	0	-999.	-99.00	282.6	99.0	-99.00	-99.00
10	01	01	01	9.1	1	335.	1.30	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)								
	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	0.00004	0.00005	0.00007	0.00008	0.00008	0.00009	0.00008	0.00008	0.00007
3747109.00	0.00005	0.00007	0.00010	0.00012	0.00014	0.00013	0.00012	0.00010	0.00009
3747009.00	0.00006	0.00009	0.00019	0.00029	0.00034	0.00031	0.00020	0.00014	0.00011
3746909.00	0.00006	0.00009	0.00027	0.00043	0.00046	0.00061	0.00063	0.00020	0.00014
3746809.00	0.00005	0.00008	0.00011	0.00016	0.00019	0.00026	0.00076	0.00031	0.00018
3746709.00	0.00005	0.00006	0.00008	0.00011	0.00013	0.00019	0.00040	0.00051	0.00024
3746609.00	0.00004	0.00005	0.00007	0.00008	0.00011	0.00015	0.00025	0.00101	0.00045
3746509.00	0.00004	0.00005	0.00006	0.00007	0.00009	0.00011	0.00016	0.00027	0.00049
3746409.00	0.00004	0.00004	0.00005	0.00006	0.00007	0.00009	0.00011	0.00015	0.00018
3746309.00	0.00003	0.00004	0.00005	0.00005	0.00006	0.00007	0.00009	0.00010	0.00012
3746209.00	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00007	0.00008	0.00009
3746109.00	0.00003	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00007	0.00007
3746009.00	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005	0.00006	0.00006
3745909.00	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
3745809.00	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
 L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
 L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
 L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	476736.50	476836.50	476936.50	X-COORD (METERS) 477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747109.00	0.00008	0.00007	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
3747009.00	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007
3746909.00	0.00011	0.00010	0.00010	0.00010	0.00009	0.00009	0.00008	0.00008	0.00008
3746809.00	0.00014	0.00013	0.00012	0.00012	0.00012	0.00011	0.00010	0.00010	0.00009
3746709.00	0.00019	0.00018	0.00018	0.00018	0.00017	0.00015	0.00013	0.00012	0.00011
3746609.00	0.00038	0.00037	0.00038	0.00039	0.00035	0.00025	0.00019	0.00016	0.00015
3746509.00	0.00052	0.00051	0.00050	0.00048	0.00058	0.00092	0.00035	0.00025	0.00021
3746409.00	0.00020	0.00021	0.00021	0.00021	0.00024	0.00034	0.00105	0.00101	0.00049
3746309.00	0.00013	0.00014	0.00014	0.00015	0.00016	0.00019	0.00025	0.00033	0.00042
3746209.00	0.00010	0.00010	0.00011	0.00011	0.00012	0.00014	0.00015	0.00017	0.00019
3746109.00	0.00008	0.00008	0.00009	0.00009	0.00010	0.00011	0.00011	0.00012	0.00013
3746009.00	0.00007	0.00007	0.00008	0.00008	0.00008	0.00009	0.00009	0.00010	0.00010
3745909.00	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008	0.00008	0.00008	0.00009
3745809.00	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . .

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747109.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747009.00	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3746909.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
3746809.00	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
3746709.00	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011
3746609.00	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
3746509.00	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020
3746409.00	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047
3746309.00	0.00041	0.00041	0.00041	0.00041	0.00041	0.00041	0.00042	0.00042	0.00042
3746209.00	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020
3746109.00	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
3746009.00	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00012
3745909.00	0.00009	0.00009	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010
3745809.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00009	0.00009	0.00009

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/01/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB1   ***   12:11:03
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*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
          INCLUDING SOURCE(S):   L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . .

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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** CONC OF DPM IN MICROGRAMS/M**3 **

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Y-COORD (METERS)	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747109.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747009.00	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3746909.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
3746809.00	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
3746709.00	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011
3746609.00	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
3746509.00	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020
3746409.00	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047	0.00047	0.00046	0.00046
3746309.00	0.00042	0.00042	0.00042	0.00042	0.00043	0.00043	0.00043	0.00044	0.00044
3746209.00	0.00020	0.00020	0.00020	0.00021	0.00021	0.00021	0.00021	0.00021	0.00022
3746109.00	0.00014	0.00015	0.00015	0.00015	0.00015	0.00015	0.00015	0.00016	0.00016
3746009.00	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00013	0.00013	0.00013
3745909.00	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011	0.00011	0.00011	0.00012
3745809.00	0.00009	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00011	0.00011

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/01/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1 *** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004
3747109.00	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00004
3747009.00	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005
3746909.00	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00005
3746809.00	0.00009	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007	0.00006	0.00006
3746709.00	0.00011	0.00011	0.00011	0.00010	0.00010	0.00009	0.00008	0.00007	0.00007
3746609.00	0.00014	0.00014	0.00014	0.00013	0.00013	0.00011	0.00010	0.00009	0.00007
3746509.00	0.00020	0.00020	0.00020	0.00020	0.00019	0.00017	0.00013	0.00010	0.00008
3746409.00	0.00046	0.00046	0.00046	0.00046	0.00046	0.00037	0.00018	0.00012	0.00009
3746309.00	0.00044	0.00045	0.00045	0.00046	0.00050	0.00108	0.00025	0.00014	0.00010
3746209.00	0.00022	0.00023	0.00023	0.00025	0.00032	0.00101	0.00028	0.00016	0.00011
3746109.00	0.00016	0.00017	0.00018	0.00021	0.00029	0.00100	0.00029	0.00017	0.00012
3746009.00	0.00014	0.00015	0.00016	0.00019	0.00028	0.00100	0.00030	0.00017	0.00012
3745909.00	0.00013	0.00014	0.00015	0.00019	0.00028	0.00098	0.00030	0.00018	0.00013
3745809.00	0.00012	0.00013	0.00015	0.00018	0.00027	0.00102	0.00030	0.00018	0.00013

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . . ,
*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***
** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)								
	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	0.00012	0.00013	0.00015	0.00018	0.00027	0.00099	0.00030	0.00018	0.00013
3745707.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00102	0.00030	0.00018	0.00013
3745607.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00099	0.00030	0.00018	0.00013
3745507.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00102	0.00030	0.00018	0.00014
3745407.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00102	0.00030	0.00018	0.00014
3745307.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00100	0.00030	0.00018	0.00014
3745207.59	0.00011	0.00012	0.00014	0.00018	0.00028	0.00104	0.00030	0.00018	0.00014
3745107.59	0.00011	0.00012	0.00014	0.00018	0.00028	0.00102	0.00030	0.00019	0.00014
3745007.59	0.00011	0.00012	0.00014	0.00018	0.00028	0.00101	0.00030	0.00019	0.00014
3744907.59	0.00011	0.00012	0.00014	0.00018	0.00029	0.00108	0.00030	0.00019	0.00015
3744807.59	0.00011	0.00012	0.00015	0.00019	0.00029	0.00103	0.00030	0.00019	0.00015
3744707.59	0.00011	0.00013	0.00015	0.00019	0.00030	0.00103	0.00030	0.00019	0.00015
3744607.59	0.00011	0.00013	0.00015	0.00019	0.00030	0.00132	0.00030	0.00020	0.00016
3744507.59	0.00011	0.00013	0.00015	0.00020	0.00031	0.00102	0.00030	0.00020	0.00016
3744407.59	0.00012	0.00013	0.00016	0.00020	0.00031	0.00103	0.00031	0.00021	0.00017
3744307.59	0.00012	0.00014	0.00016	0.00021	0.00032	0.00130	0.00032	0.00021	0.00017
3744207.59	0.00013	0.00014	0.00017	0.00022	0.00033	0.00102	0.00032	0.00022	0.00018
3744107.59	0.00013	0.00015	0.00018	0.00022	0.00035	0.00118	0.00033	0.00023	0.00019
3744007.59	0.00014	0.00016	0.00019	0.00024	0.00037	0.00112	0.00034	0.00024	0.00021
3743907.59	0.00014	0.00016	0.00020	0.00025	0.00039	0.00107	0.00035	0.00026	0.00022
3743807.59	0.00015	0.00017	0.00021	0.00027	0.00041	0.00103	0.00038	0.00029	0.00025
3743707.59	0.00016	0.00019	0.00022	0.00029	0.00045	0.00102	0.00041	0.00033	0.00029
3743607.59	0.00017	0.00020	0.00024	0.00031	0.00049	0.00101	0.00047	0.00040	0.00036
3743507.59	0.00018	0.00021	0.00026	0.00035	0.00055	0.00104	0.00058	0.00053	0.00048
3743407.59	0.00018	0.00022	0.00028	0.00038	0.00064	0.00110	0.00089	0.00089	0.00083
3743307.59	0.00019	0.00024	0.00030	0.00041	0.00063	0.00122	0.00139	0.00147	0.00151
3743207.59	0.00020	0.00024	0.00032	0.00043	0.00061	0.00092	0.00137	0.00175	0.00174
3743107.59	0.00020	0.00025	0.00032	0.00045	0.00067	0.00114	0.00242	0.00638	0.00411
3743007.59	0.00020	0.00025	0.00032	0.00045	0.00070	0.00130	0.00374	0.05131	0.00463
3742907.59	0.00019	0.00024	0.00031	0.00043	0.00065	0.00114	0.00264	0.00864	0.00334
3742807.59	0.00018	0.00022	0.00028	0.00038	0.00054	0.00081	0.00128	0.00182	0.00163
3742707.59	0.00017	0.00020	0.00025	0.00032	0.00042	0.00055	0.00072	0.00087	0.00088
3742607.59	0.00015	0.00018	0.00022	0.00027	0.00033	0.00039	0.00047	0.00053	0.00055
3742507.59	0.00014	0.00016	0.00019	0.00022	0.00026	0.00030	0.00033	0.00036	0.00038

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

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*** 12:11:03
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S): L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . .

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM

IN MICROGRAMS/M**3

**

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745707.59	0.00011	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745607.59	0.00011	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745507.59	0.00011	0.00009	0.00008	0.00007	0.00007	0.00006	0.00006
3745407.59	0.00011	0.00010	0.00008	0.00008	0.00007	0.00006	0.00006
3745307.59	0.00011	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006
3745207.59	0.00012	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3745107.59	0.00012	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3745007.59	0.00012	0.00010	0.00009	0.00008	0.00008	0.00007	0.00006
3744907.59	0.00012	0.00011	0.00009	0.00009	0.00008	0.00007	0.00007
3744807.59	0.00012	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007
3744707.59	0.00013	0.00011	0.00010	0.00009	0.00008	0.00008	0.00007
3744607.59	0.00013	0.00012	0.00010	0.00009	0.00009	0.00008	0.00007
3744507.59	0.00014	0.00012	0.00011	0.00010	0.00009	0.00008	0.00008
3744407.59	0.00014	0.00013	0.00011	0.00010	0.00009	0.00009	0.00008
3744307.59	0.00015	0.00013	0.00012	0.00011	0.00010	0.00009	0.00008
3744207.59	0.00016	0.00014	0.00013	0.00011	0.00011	0.00010	0.00009
3744107.59	0.00017	0.00015	0.00013	0.00012	0.00011	0.00010	0.00009
3744007.59	0.00018	0.00016	0.00015	0.00013	0.00012	0.00011	0.00010
3743907.59	0.00020	0.00018	0.00016	0.00014	0.00013	0.00012	0.00011
3743807.59	0.00022	0.00020	0.00018	0.00016	0.00014	0.00013	0.00011
3743707.59	0.00026	0.00023	0.00020	0.00018	0.00016	0.00014	0.00012
3743607.59	0.00032	0.00027	0.00023	0.00020	0.00017	0.00015	0.00013
3743507.59	0.00041	0.00034	0.00027	0.00023	0.00019	0.00016	0.00014
3743407.59	0.00061	0.00043	0.00033	0.00026	0.00021	0.00017	0.00015
3743307.59	0.00103	0.00055	0.00038	0.00029	0.00023	0.00018	0.00015
3743207.59	0.00132	0.00067	0.00044	0.00032	0.00024	0.00019	0.00016
3743107.59	0.00160	0.00077	0.00048	0.00034	0.00025	0.00020	0.00016
3743007.59	0.00156	0.00079	0.00049	0.00034	0.00025	0.00020	0.00016
3742907.59	0.00133	0.00073	0.00047	0.00033	0.00025	0.00020	0.00016
3742807.59	0.00100	0.00062	0.00042	0.00031	0.00023	0.00019	0.00015
3742707.59	0.00070	0.00051	0.00037	0.00028	0.00022	0.00018	0.00015
3742607.59	0.00050	0.00040	0.00032	0.00025	0.00020	0.00016	0.00014
3742507.59	0.00036	0.00032	0.00027	0.00022	0.00018	0.00015	0.00013

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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue ***    09/01/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB1 ***    12:11:03
                                          PAGE 69

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*** MODELPTs:  RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):  L0017356 , L0017357 , L0017358 , L0017359 , L0017360 ,
L0017361 , L0017362 , L0017363 , L0017364 , L0017365 , L0017366 , L0017367 , L0017368 ,
L0017369 , L0017370 , L0017371 , L0017372 , L0017373 , L0017374 , L0017375 , L0017376 ,
L0017377 , L0017378 , L0017379 , L0017380 , L0017381 , L0017382 , L0017383 , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS ***

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** CONC OF DPM			IN MICROGRAMS/M**3		
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
480701.99	3743119.26	0.00028	479774.54	3743353.53	0.00046
479921.59	3744550.41	0.00130	479921.28	3744916.93	0.00113
479589.17	3746373.87	0.00117	479498.45	3746345.04	0.00092
480292.08	3743035.70	0.00238	480297.39	3743089.31	0.00296
480082.99	3742757.89	0.00108			

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
 *** 12:11:03
 PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824 HRS) RESULTS ***

** CONC OF DPM IN MICROGRAMS/M**3 **

GROUP ID		AVERAGE CONC	RECEPTOR	(XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.05131	AT (480136.11, 3743007.59,	439.80, 439.80,	0.00)	GC UCART2
	2ND HIGHEST VALUE IS	0.00864	AT (480136.11, 3742907.59,	439.10, 439.10,	0.00)	GC UCART2
	3RD HIGHEST VALUE IS	0.00638	AT (480136.11, 3743107.59,	439.70, 439.70,	0.00)	GC UCART2
	4TH HIGHEST VALUE IS	0.00463	AT (480236.11, 3743007.59,	439.50, 439.50,	0.00)	GC UCART2
	5TH HIGHEST VALUE IS	0.00411	AT (480236.11, 3743107.59,	439.30, 439.30,	0.00)	GC UCART2
	6TH HIGHEST VALUE IS	0.00374	AT (480036.11, 3743007.59,	439.90, 439.90,	0.00)	GC UCART2
	7TH HIGHEST VALUE IS	0.00334	AT (480236.11, 3742907.59,	438.80, 438.80,	0.00)	GC UCART2
	8TH HIGHEST VALUE IS	0.00296	AT (480297.39, 3743089.31,	439.23, 439.23,	0.00)	DC
	9TH HIGHEST VALUE IS	0.00264	AT (480036.11, 3742907.59,	439.60, 439.60,	0.00)	GC UCART2
	10TH HIGHEST VALUE IS	0.00242	AT (480036.11, 3743107.59,	440.20, 440.20,	0.00)	GC UCART2

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB1

*** 09/01/22
*** 12:11:03
*** PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 2028 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 978 Calm Hours Identified

A Total of 1050 Missing Hours Identified (2.40 Percent)

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 14010101
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 2 year gap

*** AERMOD Finishes Successfully ***

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**
*****
**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.0
** Lakes Environmental Software Inc.
** Date: 9/2/2022
** File: C:\Users\monicat\Desktop\Wilson3\ProjAB2\ProjAB2.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE First Industrial Logistics at Wilson Avenue
  TITLETWO Project only DPM Concentration (2024) - AB2
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2189641 Riverside
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL ProjAB2.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Wilson Avenue B/n N. Driveway and Rider Street
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 2.665E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480287.095, 3743086.529, 439.22, 3.49, 4.00
** 480290.320, 3743343.678, 439.43, 3.49, 4.00
** -----

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LOCATION	L0017426	VOLUME	480287.149	3743090.823	439.20
LOCATION	L0017427	VOLUME	480287.257	3743099.413	439.19
LOCATION	L0017428	VOLUME	480287.364	3743108.002	439.19
LOCATION	L0017429	VOLUME	480287.472	3743116.591	439.18
LOCATION	L0017430	VOLUME	480287.580	3743125.181	439.17
LOCATION	L0017431	VOLUME	480287.687	3743133.770	439.19
LOCATION	L0017432	VOLUME	480287.795	3743142.359	439.21
LOCATION	L0017433	VOLUME	480287.903	3743150.949	439.23
LOCATION	L0017434	VOLUME	480288.011	3743159.538	439.25
LOCATION	L0017435	VOLUME	480288.118	3743168.127	439.29
LOCATION	L0017436	VOLUME	480288.226	3743176.717	439.32
LOCATION	L0017437	VOLUME	480288.334	3743185.306	439.35
LOCATION	L0017438	VOLUME	480288.441	3743193.895	439.37
LOCATION	L0017439	VOLUME	480288.549	3743202.485	439.39
LOCATION	L0017440	VOLUME	480288.657	3743211.074	439.40
LOCATION	L0017441	VOLUME	480288.765	3743219.663	439.41
LOCATION	L0017442	VOLUME	480288.872	3743228.253	439.40
LOCATION	L0017443	VOLUME	480288.980	3743236.842	439.40
LOCATION	L0017444	VOLUME	480289.088	3743245.431	439.39
LOCATION	L0017445	VOLUME	480289.195	3743254.021	439.39
LOCATION	L0017446	VOLUME	480289.303	3743262.610	439.39
LOCATION	L0017447	VOLUME	480289.411	3743271.199	439.39
LOCATION	L0017448	VOLUME	480289.519	3743279.789	439.39
LOCATION	L0017449	VOLUME	480289.626	3743288.378	439.39
LOCATION	L0017450	VOLUME	480289.734	3743296.967	439.38
LOCATION	L0017451	VOLUME	480289.842	3743305.557	439.38
LOCATION	L0017452	VOLUME	480289.949	3743314.146	439.38
LOCATION	L0017453	VOLUME	480290.057	3743322.735	439.40
LOCATION	L0017454	VOLUME	480290.165	3743331.325	439.42
LOCATION	L0017455	VOLUME	480290.273	3743339.914	439.44

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Rider Street B/n Wilson Avenue and Redlands Avenue

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 4.059E-06

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 2

** 480283.142, 3743344.283, 439.46, 3.49, 4.00

** 479891.338, 3743341.849, 440.41, 3.49, 4.00

** -----

LOCATION	L0017456	VOLUME	480278.847	3743344.256	439.47
LOCATION	L0017457	VOLUME	480270.257	3743344.203	439.48
LOCATION	L0017458	VOLUME	480261.668	3743344.149	439.49
LOCATION	L0017459	VOLUME	480253.078	3743344.096	439.49
LOCATION	L0017460	VOLUME	480244.488	3743344.042	439.50

LOCATION	VOLUME			
LOCATION L0017461	VOLUME	480235.898	3743343.989	439.51
LOCATION L0017462	VOLUME	480227.308	3743343.936	439.53
LOCATION L0017463	VOLUME	480218.718	3743343.882	439.54
LOCATION L0017464	VOLUME	480210.129	3743343.829	439.57
LOCATION L0017465	VOLUME	480201.539	3743343.776	439.59
LOCATION L0017466	VOLUME	480192.949	3743343.722	439.61
LOCATION L0017467	VOLUME	480184.359	3743343.669	439.62
LOCATION L0017468	VOLUME	480175.769	3743343.616	439.62
LOCATION L0017469	VOLUME	480167.179	3743343.562	439.63
LOCATION L0017470	VOLUME	480158.590	3743343.509	439.64
LOCATION L0017471	VOLUME	480150.000	3743343.456	439.65
LOCATION L0017472	VOLUME	480141.410	3743343.402	439.66
LOCATION L0017473	VOLUME	480132.820	3743343.349	439.67
LOCATION L0017474	VOLUME	480124.230	3743343.296	439.67
LOCATION L0017475	VOLUME	480115.640	3743343.242	439.68
LOCATION L0017476	VOLUME	480107.051	3743343.189	439.69
LOCATION L0017477	VOLUME	480098.461	3743343.135	439.70
LOCATION L0017478	VOLUME	480089.871	3743343.082	439.71
LOCATION L0017479	VOLUME	480081.281	3743343.029	439.73
LOCATION L0017480	VOLUME	480072.691	3743342.975	439.74
LOCATION L0017481	VOLUME	480064.101	3743342.922	439.76
LOCATION L0017482	VOLUME	480055.512	3743342.869	439.79
LOCATION L0017483	VOLUME	480046.922	3743342.815	439.81
LOCATION L0017484	VOLUME	480038.332	3743342.762	439.83
LOCATION L0017485	VOLUME	480029.742	3743342.709	439.86
LOCATION L0017486	VOLUME	480021.152	3743342.655	439.89
LOCATION L0017487	VOLUME	480012.562	3743342.602	439.92
LOCATION L0017488	VOLUME	480003.973	3743342.549	439.95
LOCATION L0017489	VOLUME	479995.383	3743342.495	439.97
LOCATION L0017490	VOLUME	479986.793	3743342.442	440.01
LOCATION L0017491	VOLUME	479978.203	3743342.389	440.04
LOCATION L0017492	VOLUME	479969.613	3743342.335	440.08
LOCATION L0017493	VOLUME	479961.023	3743342.282	440.12
LOCATION L0017494	VOLUME	479952.434	3743342.228	440.16
LOCATION L0017495	VOLUME	479943.844	3743342.175	440.21
LOCATION L0017496	VOLUME	479935.254	3743342.122	440.25
LOCATION L0017497	VOLUME	479926.664	3743342.068	440.31
LOCATION L0017498	VOLUME	479918.074	3743342.015	440.36
LOCATION L0017499	VOLUME	479909.484	3743341.962	440.39
LOCATION L0017500	VOLUME	479900.895	3743341.908	440.40
LOCATION L0017501	VOLUME	479892.305	3743341.855	440.42

```

** End of LINE VOLUME Source ID = SLINE2
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE3
** DESCRSRC Redlands Avenue B/n Rider Street and Harley Knox Boulevard
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.00002332

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** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 13
** 479890.121, 3743351.583, 440.33, 3.49, 4.00
** 479896.593, 3743380.721, 440.03, 3.49, 4.00
** 479910.125, 3743459.637, 439.97, 3.49, 4.00
** 479914.832, 3743653.283, 440.14, 3.49, 4.00
** 479921.893, 3744044.825, 440.92, 3.49, 4.00
** 479930.130, 3744140.130, 440.76, 3.49, 4.00
** 479931.307, 3744544.420, 441.37, 3.49, 4.00
** 479933.660, 3744931.713, 443.05, 3.49, 4.00
** 479935.425, 3744946.889, 443.11, 3.49, 4.00
** 479938.955, 3744974.813, 443.03, 3.49, 4.00
** 479939.544, 3745504.760, 443.44, 3.49, 4.00
** 479941.309, 3746129.406, 444.17, 3.49, 4.00
** 479937.846, 3746360.752, 444.57, 3.49, 4.00

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** -----
LOCATION L0017502    VOLUME  479891.052 3743355.776 440.29
LOCATION L0017503    VOLUME  479892.915 3743364.162 440.21
LOCATION L0017504    VOLUME  479894.777 3743372.547 440.14
LOCATION L0017505    VOLUME  479896.630 3743380.935 440.06
LOCATION L0017506    VOLUME  479898.081 3743389.401 439.98
LOCATION L0017507    VOLUME  479899.533 3743397.868 439.90
LOCATION L0017508    VOLUME  479900.985 3743406.334 439.84
LOCATION L0017509    VOLUME  479902.437 3743414.801 439.84
LOCATION L0017510    VOLUME  479903.889 3743423.267 439.84
LOCATION L0017511    VOLUME  479905.341 3743431.734 439.84
LOCATION L0017512    VOLUME  479906.792 3743440.200 439.86
LOCATION L0017513    VOLUME  479908.244 3743448.666 439.90
LOCATION L0017514    VOLUME  479909.696 3743457.133 439.94
LOCATION L0017515    VOLUME  479910.272 3743465.684 439.97
LOCATION L0017516    VOLUME  479910.481 3743474.272 439.95
LOCATION L0017517    VOLUME  479910.690 3743482.859 439.93
LOCATION L0017518    VOLUME  479910.899 3743491.447 439.90
LOCATION L0017519    VOLUME  479911.107 3743500.034 439.88
LOCATION L0017520    VOLUME  479911.316 3743508.622 439.86
LOCATION L0017521    VOLUME  479911.525 3743517.209 439.84
LOCATION L0017522    VOLUME  479911.734 3743525.797 439.82
LOCATION L0017523    VOLUME  479911.942 3743534.384 439.81
LOCATION L0017524    VOLUME  479912.151 3743542.972 439.80
LOCATION L0017525    VOLUME  479912.360 3743551.559 439.79
LOCATION L0017526    VOLUME  479912.569 3743560.147 439.78
LOCATION L0017527    VOLUME  479912.777 3743568.734 439.78
LOCATION L0017528    VOLUME  479912.986 3743577.321 439.78
LOCATION L0017529    VOLUME  479913.195 3743585.909 439.79
LOCATION L0017530    VOLUME  479913.403 3743594.496 439.80
LOCATION L0017531    VOLUME  479913.612 3743603.084 439.83
LOCATION L0017532    VOLUME  479913.821 3743611.671 439.85
LOCATION L0017533    VOLUME  479914.030 3743620.259 439.87
LOCATION L0017534    VOLUME  479914.238 3743628.846 439.94

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LOCATION	L0017535	VOLUME	479914.447	3743637.434	440.02
LOCATION	L0017536	VOLUME	479914.656	3743646.021	440.10
LOCATION	L0017537	VOLUME	479914.856	3743654.609	440.22
LOCATION	L0017538	VOLUME	479915.011	3743663.197	440.42
LOCATION	L0017539	VOLUME	479915.166	3743671.786	440.62
LOCATION	L0017540	VOLUME	479915.321	3743680.375	440.82
LOCATION	L0017541	VOLUME	479915.476	3743688.963	440.86
LOCATION	L0017542	VOLUME	479915.631	3743697.552	440.86
LOCATION	L0017543	VOLUME	479915.786	3743706.140	440.85
LOCATION	L0017544	VOLUME	479915.940	3743714.729	440.82
LOCATION	L0017545	VOLUME	479916.095	3743723.318	440.66
LOCATION	L0017546	VOLUME	479916.250	3743731.906	440.49
LOCATION	L0017547	VOLUME	479916.405	3743740.495	440.33
LOCATION	L0017548	VOLUME	479916.560	3743749.083	440.29
LOCATION	L0017549	VOLUME	479916.715	3743757.672	440.33
LOCATION	L0017550	VOLUME	479916.870	3743766.261	440.37
LOCATION	L0017551	VOLUME	479917.024	3743774.849	440.41
LOCATION	L0017552	VOLUME	479917.179	3743783.438	440.43
LOCATION	L0017553	VOLUME	479917.334	3743792.027	440.45
LOCATION	L0017554	VOLUME	479917.489	3743800.615	440.48
LOCATION	L0017555	VOLUME	479917.644	3743809.204	440.50
LOCATION	L0017556	VOLUME	479917.799	3743817.792	440.51
LOCATION	L0017557	VOLUME	479917.954	3743826.381	440.53
LOCATION	L0017558	VOLUME	479918.109	3743834.970	440.55
LOCATION	L0017559	VOLUME	479918.263	3743843.558	440.54
LOCATION	L0017560	VOLUME	479918.418	3743852.147	440.53
LOCATION	L0017561	VOLUME	479918.573	3743860.735	440.52
LOCATION	L0017562	VOLUME	479918.728	3743869.324	440.51
LOCATION	L0017563	VOLUME	479918.883	3743877.913	440.51
LOCATION	L0017564	VOLUME	479919.038	3743886.501	440.51
LOCATION	L0017565	VOLUME	479919.193	3743895.090	440.51
LOCATION	L0017566	VOLUME	479919.348	3743903.678	440.52
LOCATION	L0017567	VOLUME	479919.502	3743912.267	440.52
LOCATION	L0017568	VOLUME	479919.657	3743920.856	440.52
LOCATION	L0017569	VOLUME	479919.812	3743929.444	440.53
LOCATION	L0017570	VOLUME	479919.967	3743938.033	440.58
LOCATION	L0017571	VOLUME	479920.122	3743946.621	440.63
LOCATION	L0017572	VOLUME	479920.277	3743955.210	440.67
LOCATION	L0017573	VOLUME	479920.432	3743963.799	440.71
LOCATION	L0017574	VOLUME	479920.587	3743972.387	440.73
LOCATION	L0017575	VOLUME	479920.741	3743980.976	440.74
LOCATION	L0017576	VOLUME	479920.896	3743989.564	440.76
LOCATION	L0017577	VOLUME	479921.051	3743998.153	440.79
LOCATION	L0017578	VOLUME	479921.206	3744006.742	440.81
LOCATION	L0017579	VOLUME	479921.361	3744015.330	440.84
LOCATION	L0017580	VOLUME	479921.516	3744023.919	440.86
LOCATION	L0017581	VOLUME	479921.671	3744032.507	440.89
LOCATION	L0017582	VOLUME	479921.826	3744041.096	440.91
LOCATION	L0017583	VOLUME	479922.311	3744049.667	440.93
LOCATION	L0017584	VOLUME	479923.051	3744058.225	440.94

LOCATION	L0017585	VOLUME	479923.791	3744066.784	440.94
LOCATION	L0017586	VOLUME	479924.530	3744075.342	440.94
LOCATION	L0017587	VOLUME	479925.270	3744083.900	440.94
LOCATION	L0017588	VOLUME	479926.010	3744092.458	440.95
LOCATION	L0017589	VOLUME	479926.749	3744101.016	440.96
LOCATION	L0017590	VOLUME	479927.489	3744109.574	440.97
LOCATION	L0017591	VOLUME	479928.229	3744118.132	440.94
LOCATION	L0017592	VOLUME	479928.968	3744126.690	440.89
LOCATION	L0017593	VOLUME	479929.708	3744135.248	440.84
LOCATION	L0017594	VOLUME	479930.141	3744143.820	440.78
LOCATION	L0017595	VOLUME	479930.166	3744152.410	440.79
LOCATION	L0017596	VOLUME	479930.191	3744161.000	440.79
LOCATION	L0017597	VOLUME	479930.216	3744169.590	440.80
LOCATION	L0017598	VOLUME	479930.241	3744178.180	440.81
LOCATION	L0017599	VOLUME	479930.266	3744186.770	440.81
LOCATION	L0017600	VOLUME	479930.291	3744195.360	440.81
LOCATION	L0017601	VOLUME	479930.316	3744203.950	440.82
LOCATION	L0017602	VOLUME	479930.341	3744212.540	440.79
LOCATION	L0017603	VOLUME	479930.366	3744221.130	440.77
LOCATION	L0017604	VOLUME	479930.391	3744229.720	440.74
LOCATION	L0017605	VOLUME	479930.416	3744238.310	440.72
LOCATION	L0017606	VOLUME	479930.441	3744246.900	440.73
LOCATION	L0017607	VOLUME	479930.466	3744255.490	440.73
LOCATION	L0017608	VOLUME	479930.491	3744264.080	440.74
LOCATION	L0017609	VOLUME	479930.516	3744272.670	440.75
LOCATION	L0017610	VOLUME	479930.541	3744281.260	440.77
LOCATION	L0017611	VOLUME	479930.566	3744289.849	440.78
LOCATION	L0017612	VOLUME	479930.591	3744298.439	440.79
LOCATION	L0017613	VOLUME	479930.616	3744307.029	440.81
LOCATION	L0017614	VOLUME	479930.641	3744315.619	440.83
LOCATION	L0017615	VOLUME	479930.666	3744324.209	440.85
LOCATION	L0017616	VOLUME	479930.691	3744332.799	440.87
LOCATION	L0017617	VOLUME	479930.716	3744341.389	440.89
LOCATION	L0017618	VOLUME	479930.741	3744349.979	440.90
LOCATION	L0017619	VOLUME	479930.766	3744358.569	440.92
LOCATION	L0017620	VOLUME	479930.791	3744367.159	440.93
LOCATION	L0017621	VOLUME	479930.816	3744375.749	440.95
LOCATION	L0017622	VOLUME	479930.841	3744384.339	440.96
LOCATION	L0017623	VOLUME	479930.866	3744392.929	440.98
LOCATION	L0017624	VOLUME	479930.891	3744401.519	441.00
LOCATION	L0017625	VOLUME	479930.916	3744410.109	441.02
LOCATION	L0017626	VOLUME	479930.941	3744418.699	441.03
LOCATION	L0017627	VOLUME	479930.966	3744427.289	441.07
LOCATION	L0017628	VOLUME	479930.991	3744435.879	441.11
LOCATION	L0017629	VOLUME	479931.016	3744444.469	441.15
LOCATION	L0017630	VOLUME	479931.041	3744453.059	441.19
LOCATION	L0017631	VOLUME	479931.066	3744461.649	441.20
LOCATION	L0017632	VOLUME	479931.091	3744470.239	441.21
LOCATION	L0017633	VOLUME	479931.116	3744478.829	441.21
LOCATION	L0017634	VOLUME	479931.141	3744487.419	441.22

LOCATION	L0017635	VOLUME	479931.166	3744496.009	441.22
LOCATION	L0017636	VOLUME	479931.191	3744504.599	441.23
LOCATION	L0017637	VOLUME	479931.216	3744513.189	441.24
LOCATION	L0017638	VOLUME	479931.241	3744521.778	441.28
LOCATION	L0017639	VOLUME	479931.266	3744530.368	441.32
LOCATION	L0017640	VOLUME	479931.291	3744538.958	441.37
LOCATION	L0017641	VOLUME	479931.326	3744547.548	441.40
LOCATION	L0017642	VOLUME	479931.378	3744556.138	441.41
LOCATION	L0017643	VOLUME	479931.430	3744564.728	441.42
LOCATION	L0017644	VOLUME	479931.482	3744573.318	441.42
LOCATION	L0017645	VOLUME	479931.534	3744581.908	441.44
LOCATION	L0017646	VOLUME	479931.587	3744590.498	441.46
LOCATION	L0017647	VOLUME	479931.639	3744599.087	441.48
LOCATION	L0017648	VOLUME	479931.691	3744607.677	441.50
LOCATION	L0017649	VOLUME	479931.743	3744616.267	441.51
LOCATION	L0017650	VOLUME	479931.795	3744624.857	441.53
LOCATION	L0017651	VOLUME	479931.848	3744633.447	441.54
LOCATION	L0017652	VOLUME	479931.900	3744642.037	441.55
LOCATION	L0017653	VOLUME	479931.952	3744650.626	441.56
LOCATION	L0017654	VOLUME	479932.004	3744659.216	441.57
LOCATION	L0017655	VOLUME	479932.056	3744667.806	441.58
LOCATION	L0017656	VOLUME	479932.109	3744676.396	441.59
LOCATION	L0017657	VOLUME	479932.161	3744684.986	441.61
LOCATION	L0017658	VOLUME	479932.213	3744693.576	441.63
LOCATION	L0017659	VOLUME	479932.265	3744702.165	441.64
LOCATION	L0017660	VOLUME	479932.317	3744710.755	441.66
LOCATION	L0017661	VOLUME	479932.370	3744719.345	441.68
LOCATION	L0017662	VOLUME	479932.422	3744727.935	441.69
LOCATION	L0017663	VOLUME	479932.474	3744736.525	441.72
LOCATION	L0017664	VOLUME	479932.526	3744745.115	441.75
LOCATION	L0017665	VOLUME	479932.578	3744753.705	441.77
LOCATION	L0017666	VOLUME	479932.631	3744762.294	441.80
LOCATION	L0017667	VOLUME	479932.683	3744770.884	441.82
LOCATION	L0017668	VOLUME	479932.735	3744779.474	441.85
LOCATION	L0017669	VOLUME	479932.787	3744788.064	441.87
LOCATION	L0017670	VOLUME	479932.839	3744796.654	441.90
LOCATION	L0017671	VOLUME	479932.892	3744805.244	441.92
LOCATION	L0017672	VOLUME	479932.944	3744813.833	441.95
LOCATION	L0017673	VOLUME	479932.996	3744822.423	441.97
LOCATION	L0017674	VOLUME	479933.048	3744831.013	442.00
LOCATION	L0017675	VOLUME	479933.100	3744839.603	442.03
LOCATION	L0017676	VOLUME	479933.153	3744848.193	442.05
LOCATION	L0017677	VOLUME	479933.205	3744856.783	442.09
LOCATION	L0017678	VOLUME	479933.257	3744865.372	442.15
LOCATION	L0017679	VOLUME	479933.309	3744873.962	442.21
LOCATION	L0017680	VOLUME	479933.361	3744882.552	442.27
LOCATION	L0017681	VOLUME	479933.414	3744891.142	442.42
LOCATION	L0017682	VOLUME	479933.466	3744899.732	442.59
LOCATION	L0017683	VOLUME	479933.518	3744908.322	442.76
LOCATION	L0017684	VOLUME	479933.570	3744916.912	442.89

LOCATION	L0017685	VOLUME	479933.622	3744925.501	442.95
LOCATION	L0017686	VOLUME	479933.935	3744934.075	443.01
LOCATION	L0017687	VOLUME	479934.927	3744942.608	443.08
LOCATION	L0017688	VOLUME	479935.962	3744951.135	443.06
LOCATION	L0017689	VOLUME	479937.039	3744959.657	443.02
LOCATION	L0017690	VOLUME	479938.117	3744968.179	442.98
LOCATION	L0017691	VOLUME	479938.958	3744976.717	442.96
LOCATION	L0017692	VOLUME	479938.967	3744985.307	442.97
LOCATION	L0017693	VOLUME	479938.977	3744993.897	442.97
LOCATION	L0017694	VOLUME	479938.986	3745002.487	442.98
LOCATION	L0017695	VOLUME	479938.996	3745011.077	442.96
LOCATION	L0017696	VOLUME	479939.005	3745019.667	442.92
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LOCATION	L0017698	VOLUME	479939.024	3745036.847	442.84
LOCATION	L0017699	VOLUME	479939.034	3745045.437	442.78
LOCATION	L0017700	VOLUME	479939.043	3745054.027	442.72
LOCATION	L0017701	VOLUME	479939.053	3745062.617	442.66
LOCATION	L0017702	VOLUME	479939.062	3745071.207	442.61
LOCATION	L0017703	VOLUME	479939.072	3745079.797	442.57
LOCATION	L0017704	VOLUME	479939.082	3745088.387	442.52
LOCATION	L0017705	VOLUME	479939.091	3745096.977	442.48
LOCATION	L0017706	VOLUME	479939.101	3745105.567	442.45
LOCATION	L0017707	VOLUME	479939.110	3745114.157	442.43
LOCATION	L0017708	VOLUME	479939.120	3745122.747	442.40
LOCATION	L0017709	VOLUME	479939.129	3745131.337	442.38
LOCATION	L0017710	VOLUME	479939.139	3745139.927	442.37
LOCATION	L0017711	VOLUME	479939.148	3745148.517	442.36
LOCATION	L0017712	VOLUME	479939.158	3745157.107	442.36
LOCATION	L0017713	VOLUME	479939.167	3745165.697	442.36
LOCATION	L0017714	VOLUME	479939.177	3745174.287	442.37
LOCATION	L0017715	VOLUME	479939.186	3745182.877	442.38
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LOCATION	L0017717	VOLUME	479939.206	3745200.057	442.42
LOCATION	L0017718	VOLUME	479939.215	3745208.647	442.44
LOCATION	L0017719	VOLUME	479939.225	3745217.237	442.46
LOCATION	L0017720	VOLUME	479939.234	3745225.827	442.49
LOCATION	L0017721	VOLUME	479939.244	3745234.417	442.51
LOCATION	L0017722	VOLUME	479939.253	3745243.007	442.53
LOCATION	L0017723	VOLUME	479939.263	3745251.597	442.55
LOCATION	L0017724	VOLUME	479939.272	3745260.187	442.56
LOCATION	L0017725	VOLUME	479939.282	3745268.776	442.58
LOCATION	L0017726	VOLUME	479939.291	3745277.366	442.60
LOCATION	L0017727	VOLUME	479939.301	3745285.956	442.61
LOCATION	L0017728	VOLUME	479939.310	3745294.546	442.64
LOCATION	L0017729	VOLUME	479939.320	3745303.136	442.67
LOCATION	L0017730	VOLUME	479939.330	3745311.726	442.70
LOCATION	L0017731	VOLUME	479939.339	3745320.316	442.73
LOCATION	L0017732	VOLUME	479939.349	3745328.906	442.76
LOCATION	L0017733	VOLUME	479939.358	3745337.496	442.78
LOCATION	L0017734	VOLUME	479939.368	3745346.086	442.81

LOCATION	L0017735	VOLUME	479939.377	3745354.676	442.84
LOCATION	L0017736	VOLUME	479939.387	3745363.266	442.87
LOCATION	L0017737	VOLUME	479939.396	3745371.856	442.90
LOCATION	L0017738	VOLUME	479939.406	3745380.446	442.93
LOCATION	L0017739	VOLUME	479939.415	3745389.036	442.98
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LOCATION	L0017744	VOLUME	479939.463	3745431.986	443.13
LOCATION	L0017745	VOLUME	479939.473	3745440.576	443.15
LOCATION	L0017746	VOLUME	479939.482	3745449.166	443.19
LOCATION	L0017747	VOLUME	479939.492	3745457.756	443.23
LOCATION	L0017748	VOLUME	479939.501	3745466.346	443.27
LOCATION	L0017749	VOLUME	479939.511	3745474.936	443.32
LOCATION	L0017750	VOLUME	479939.520	3745483.526	443.37
LOCATION	L0017751	VOLUME	479939.530	3745492.116	443.42
LOCATION	L0017752	VOLUME	479939.539	3745500.706	443.46
LOCATION	L0017753	VOLUME	479939.557	3745509.296	443.48
LOCATION	L0017754	VOLUME	479939.581	3745517.886	443.49
LOCATION	L0017755	VOLUME	479939.605	3745526.476	443.51
LOCATION	L0017756	VOLUME	479939.629	3745535.066	443.52
LOCATION	L0017757	VOLUME	479939.654	3745543.656	443.51
LOCATION	L0017758	VOLUME	479939.678	3745552.246	443.51
LOCATION	L0017759	VOLUME	479939.702	3745560.836	443.51
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LOCATION	L0017761	VOLUME	479939.751	3745578.016	443.56
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LOCATION	L0017766	VOLUME	479939.872	3745620.966	443.68
LOCATION	L0017767	VOLUME	479939.896	3745629.556	443.70
LOCATION	L0017768	VOLUME	479939.921	3745638.146	443.71
LOCATION	L0017769	VOLUME	479939.945	3745646.736	443.73
LOCATION	L0017770	VOLUME	479939.969	3745655.326	443.74
LOCATION	L0017771	VOLUME	479939.994	3745663.916	443.72
LOCATION	L0017772	VOLUME	479940.018	3745672.506	443.70
LOCATION	L0017773	VOLUME	479940.042	3745681.096	443.69
LOCATION	L0017774	VOLUME	479940.066	3745689.686	443.69
LOCATION	L0017775	VOLUME	479940.091	3745698.276	443.69
LOCATION	L0017776	VOLUME	479940.115	3745706.866	443.70
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LOCATION	L0017778	VOLUME	479940.163	3745724.046	443.70
LOCATION	L0017779	VOLUME	479940.188	3745732.636	443.69
LOCATION	L0017780	VOLUME	479940.212	3745741.226	443.69
LOCATION	L0017781	VOLUME	479940.236	3745749.816	443.67
LOCATION	L0017782	VOLUME	479940.261	3745758.406	443.64
LOCATION	L0017783	VOLUME	479940.285	3745766.996	443.61
LOCATION	L0017784	VOLUME	479940.309	3745775.586	443.57

LOCATION	L0017785	VOLUME	479940.333	3745784.175	443.60
LOCATION	L0017786	VOLUME	479940.358	3745792.765	443.64
LOCATION	L0017787	VOLUME	479940.382	3745801.355	443.67
LOCATION	L0017788	VOLUME	479940.406	3745809.945	443.71
LOCATION	L0017789	VOLUME	479940.431	3745818.535	443.74
LOCATION	L0017790	VOLUME	479940.455	3745827.125	443.77
LOCATION	L0017791	VOLUME	479940.479	3745835.715	443.80
LOCATION	L0017792	VOLUME	479940.503	3745844.305	443.82
LOCATION	L0017793	VOLUME	479940.528	3745852.895	443.84
LOCATION	L0017794	VOLUME	479940.552	3745861.485	443.85
LOCATION	L0017795	VOLUME	479940.576	3745870.075	443.87
LOCATION	L0017796	VOLUME	479940.600	3745878.665	443.90
LOCATION	L0017797	VOLUME	479940.625	3745887.255	443.93
LOCATION	L0017798	VOLUME	479940.649	3745895.845	443.96
LOCATION	L0017799	VOLUME	479940.673	3745904.435	443.99
LOCATION	L0017800	VOLUME	479940.698	3745913.025	444.02
LOCATION	L0017801	VOLUME	479940.722	3745921.615	444.05
LOCATION	L0017802	VOLUME	479940.746	3745930.205	444.08
LOCATION	L0017803	VOLUME	479940.770	3745938.795	444.11
LOCATION	L0017804	VOLUME	479940.795	3745947.385	444.14
LOCATION	L0017805	VOLUME	479940.819	3745955.975	444.17
LOCATION	L0017806	VOLUME	479940.843	3745964.565	444.20
LOCATION	L0017807	VOLUME	479940.867	3745973.154	444.21
LOCATION	L0017808	VOLUME	479940.892	3745981.744	444.23
LOCATION	L0017809	VOLUME	479940.916	3745990.334	444.24
LOCATION	L0017810	VOLUME	479940.940	3745998.924	444.25
LOCATION	L0017811	VOLUME	479940.965	3746007.514	444.26
LOCATION	L0017812	VOLUME	479940.989	3746016.104	444.26
LOCATION	L0017813	VOLUME	479941.013	3746024.694	444.27
LOCATION	L0017814	VOLUME	479941.037	3746033.284	444.27
LOCATION	L0017815	VOLUME	479941.062	3746041.874	444.27
LOCATION	L0017816	VOLUME	479941.086	3746050.464	444.27
LOCATION	L0017817	VOLUME	479941.110	3746059.054	444.26
LOCATION	L0017818	VOLUME	479941.134	3746067.644	444.25
LOCATION	L0017819	VOLUME	479941.159	3746076.234	444.24
LOCATION	L0017820	VOLUME	479941.183	3746084.824	444.23
LOCATION	L0017821	VOLUME	479941.207	3746093.414	444.21
LOCATION	L0017822	VOLUME	479941.232	3746102.004	444.19
LOCATION	L0017823	VOLUME	479941.256	3746110.594	444.16
LOCATION	L0017824	VOLUME	479941.280	3746119.184	444.15
LOCATION	L0017825	VOLUME	479941.304	3746127.774	444.14
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LOCATION	L0017827	VOLUME	479941.076	3746144.952	444.11
LOCATION	L0017828	VOLUME	479940.948	3746153.541	444.12
LOCATION	L0017829	VOLUME	479940.819	3746162.130	444.14
LOCATION	L0017830	VOLUME	479940.691	3746170.719	444.16
LOCATION	L0017831	VOLUME	479940.562	3746179.308	444.17
LOCATION	L0017832	VOLUME	479940.433	3746187.897	444.18
LOCATION	L0017833	VOLUME	479940.305	3746196.486	444.20
LOCATION	L0017834	VOLUME	479940.176	3746205.075	444.21

LOCATION	VOLUME				
LOCATION L0017835	VOLUME	479940.048	3746213.664	444.23	
LOCATION L0017836	VOLUME	479939.919	3746222.253	444.25	
LOCATION L0017837	VOLUME	479939.791	3746230.842	444.27	
LOCATION L0017838	VOLUME	479939.662	3746239.432	444.29	
LOCATION L0017839	VOLUME	479939.533	3746248.021	444.32	
LOCATION L0017840	VOLUME	479939.405	3746256.610	444.34	
LOCATION L0017841	VOLUME	479939.276	3746265.199	444.36	
LOCATION L0017842	VOLUME	479939.148	3746273.788	444.38	
LOCATION L0017843	VOLUME	479939.019	3746282.377	444.40	
LOCATION L0017844	VOLUME	479938.891	3746290.966	444.42	
LOCATION L0017845	VOLUME	479938.762	3746299.555	444.44	
LOCATION L0017846	VOLUME	479938.633	3746308.144	444.44	
LOCATION L0017847	VOLUME	479938.505	3746316.733	444.44	
LOCATION L0017848	VOLUME	479938.376	3746325.322	444.44	
LOCATION L0017849	VOLUME	479938.248	3746333.911	444.45	
LOCATION L0017850	VOLUME	479938.119	3746342.500	444.48	
LOCATION L0017851	VOLUME	479937.991	3746351.089	444.50	
LOCATION L0017852	VOLUME	479937.862	3746359.678	444.52	

** End of LINE VOLUME Source ID = SLINE3

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** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Harley Knox Boulevard B/n Redlands Avenue and I-215 Ramps

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 0.00003242

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 30

** 479928.413, 3746363.195, 444.47, 3.49, 4.00
** 479923.360, 3746362.353, 444.42, 3.49, 4.00
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** 477151.157, 3746544.247, 451.19, 3.49, 4.00
** 477094.737, 3746556.037, 451.83, 3.49, 4.00
** 477062.737, 3746559.405, 452.06, 3.49, 4.00
** 477033.263, 3746553.510, 452.34, 3.49, 4.00
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** 476618.106, 3746559.405, 456.10, 3.49, 4.00
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** 476523.791, 3746625.931, 457.14, 3.49, 4.00
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 ** 476231.581, 3746951.825, 459.56, 3.49, 4.00
 ** 476028.634, 3746949.299, 467.51, 3.49, 4.00

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 LOCATION L0017853 VOLUME 479924.176 3746362.489 444.45
 LOCATION L0017854 VOLUME 479915.597 3746362.366 444.42
 LOCATION L0017855 VOLUME 479907.007 3746362.381 444.41
 LOCATION L0017856 VOLUME 479898.417 3746362.395 444.41
 LOCATION L0017857 VOLUME 479889.827 3746362.410 444.41
 LOCATION L0017858 VOLUME 479881.237 3746362.425 444.41
 LOCATION L0017859 VOLUME 479872.647 3746362.439 444.41
 LOCATION L0017860 VOLUME 479864.057 3746362.454 444.41
 LOCATION L0017861 VOLUME 479855.467 3746362.468 444.42
 LOCATION L0017862 VOLUME 479846.877 3746362.483 444.42
 LOCATION L0017863 VOLUME 479838.287 3746362.497 444.43
 LOCATION L0017864 VOLUME 479829.697 3746362.512 444.45
 LOCATION L0017865 VOLUME 479821.107 3746362.527 444.47
 LOCATION L0017866 VOLUME 479812.517 3746362.541 444.48
 LOCATION L0017867 VOLUME 479803.927 3746362.556 444.50
 LOCATION L0017868 VOLUME 479795.337 3746362.570 444.51
 LOCATION L0017869 VOLUME 479786.747 3746362.585 444.53
 LOCATION L0017870 VOLUME 479778.157 3746362.600 444.55
 LOCATION L0017871 VOLUME 479769.567 3746362.614 444.56
 LOCATION L0017872 VOLUME 479760.977 3746362.629 444.58
 LOCATION L0017873 VOLUME 479752.387 3746362.643 444.60
 LOCATION L0017874 VOLUME 479743.797 3746362.658 444.62
 LOCATION L0017875 VOLUME 479735.207 3746362.672 444.65
 LOCATION L0017876 VOLUME 479726.618 3746362.687 444.67
 LOCATION L0017877 VOLUME 479718.028 3746362.702 444.70
 LOCATION L0017878 VOLUME 479709.438 3746362.716 444.72
 LOCATION L0017879 VOLUME 479700.848 3746362.731 444.74
 LOCATION L0017880 VOLUME 479692.258 3746362.745 444.76
 LOCATION L0017881 VOLUME 479683.668 3746362.760 444.76
 LOCATION L0017882 VOLUME 479675.078 3746362.775 444.77
 LOCATION L0017883 VOLUME 479666.488 3746362.789 444.77
 LOCATION L0017884 VOLUME 479657.898 3746362.804 444.77
 LOCATION L0017885 VOLUME 479649.308 3746362.818 444.77
 LOCATION L0017886 VOLUME 479640.718 3746362.833 444.78
 LOCATION L0017887 VOLUME 479632.128 3746362.847 444.78
 LOCATION L0017888 VOLUME 479623.538 3746362.862 444.78
 LOCATION L0017889 VOLUME 479614.948 3746362.877 444.78
 LOCATION L0017890 VOLUME 479606.358 3746362.891 444.78
 LOCATION L0017891 VOLUME 479597.768 3746362.906 444.79

LOCATION	L0017892	VOLUME	479589.178	3746362.920	444.79
LOCATION	L0017893	VOLUME	479580.588	3746362.935	444.80
LOCATION	L0017894	VOLUME	479571.998	3746362.950	444.80
LOCATION	L0017895	VOLUME	479563.408	3746362.964	444.81
LOCATION	L0017896	VOLUME	479554.818	3746362.979	444.82
LOCATION	L0017897	VOLUME	479546.228	3746362.993	444.83
LOCATION	L0017898	VOLUME	479537.638	3746363.008	444.85
LOCATION	L0017899	VOLUME	479529.048	3746363.023	444.87
LOCATION	L0017900	VOLUME	479520.458	3746363.037	444.89
LOCATION	L0017901	VOLUME	479511.868	3746363.052	444.91
LOCATION	L0017902	VOLUME	479503.278	3746363.066	444.93
LOCATION	L0017903	VOLUME	479494.688	3746363.081	444.96
LOCATION	L0017904	VOLUME	479486.098	3746363.095	444.98
LOCATION	L0017905	VOLUME	479477.508	3746363.110	445.00
LOCATION	L0017906	VOLUME	479468.918	3746363.125	445.03
LOCATION	L0017907	VOLUME	479460.328	3746363.139	445.05
LOCATION	L0017908	VOLUME	479451.738	3746363.154	445.07
LOCATION	L0017909	VOLUME	479443.148	3746363.168	445.10
LOCATION	L0017910	VOLUME	479434.558	3746363.183	445.12
LOCATION	L0017911	VOLUME	479425.968	3746363.199	445.15
LOCATION	L0017912	VOLUME	479417.378	3746363.224	445.17
LOCATION	L0017913	VOLUME	479408.788	3746363.250	445.20
LOCATION	L0017914	VOLUME	479400.198	3746363.275	445.22
LOCATION	L0017915	VOLUME	479391.608	3746363.300	445.23
LOCATION	L0017916	VOLUME	479383.018	3746363.325	445.25
LOCATION	L0017917	VOLUME	479374.428	3746363.351	445.27
LOCATION	L0017918	VOLUME	479365.838	3746363.376	445.28
LOCATION	L0017919	VOLUME	479357.248	3746363.401	445.29
LOCATION	L0017920	VOLUME	479348.658	3746363.426	445.31
LOCATION	L0017921	VOLUME	479340.068	3746363.452	445.33
LOCATION	L0017922	VOLUME	479331.478	3746363.477	445.35
LOCATION	L0017923	VOLUME	479322.888	3746363.502	445.37
LOCATION	L0017924	VOLUME	479314.298	3746363.527	445.40
LOCATION	L0017925	VOLUME	479305.708	3746363.553	445.42
LOCATION	L0017926	VOLUME	479297.119	3746363.578	445.44
LOCATION	L0017927	VOLUME	479288.529	3746363.603	445.45
LOCATION	L0017928	VOLUME	479279.939	3746363.628	445.47
LOCATION	L0017929	VOLUME	479271.349	3746363.654	445.47
LOCATION	L0017930	VOLUME	479262.759	3746363.679	445.48
LOCATION	L0017931	VOLUME	479254.169	3746363.704	445.48
LOCATION	L0017932	VOLUME	479245.579	3746363.729	445.48
LOCATION	L0017933	VOLUME	479236.989	3746363.755	445.48
LOCATION	L0017934	VOLUME	479228.399	3746363.780	445.48
LOCATION	L0017935	VOLUME	479219.809	3746363.805	445.48
LOCATION	L0017936	VOLUME	479211.219	3746363.830	445.48
LOCATION	L0017937	VOLUME	479202.629	3746363.855	445.47
LOCATION	L0017938	VOLUME	479194.039	3746363.881	445.47
LOCATION	L0017939	VOLUME	479185.449	3746363.906	445.47
LOCATION	L0017940	VOLUME	479176.859	3746363.931	445.48
LOCATION	L0017941	VOLUME	479168.269	3746363.956	445.48

LOCATION	L0017942	VOLUME	479159.679	3746363.982	445.49
LOCATION	L0017943	VOLUME	479151.089	3746364.007	445.49
LOCATION	L0017944	VOLUME	479142.499	3746364.032	445.53
LOCATION	L0017945	VOLUME	479133.909	3746364.057	445.58
LOCATION	L0017946	VOLUME	479125.319	3746364.083	445.62
LOCATION	L0017947	VOLUME	479116.729	3746364.108	445.69
LOCATION	L0017948	VOLUME	479108.139	3746364.133	445.76
LOCATION	L0017949	VOLUME	479099.549	3746364.158	445.82
LOCATION	L0017950	VOLUME	479090.959	3746364.184	445.85
LOCATION	L0017951	VOLUME	479082.369	3746364.209	445.85
LOCATION	L0017952	VOLUME	479073.779	3746364.234	445.86
LOCATION	L0017953	VOLUME	479065.190	3746364.259	445.84
LOCATION	L0017954	VOLUME	479056.600	3746364.285	445.82
LOCATION	L0017955	VOLUME	479048.010	3746364.310	445.80
LOCATION	L0017956	VOLUME	479039.420	3746364.335	445.80
LOCATION	L0017957	VOLUME	479030.830	3746364.360	445.80
LOCATION	L0017958	VOLUME	479022.240	3746364.386	445.80
LOCATION	L0017959	VOLUME	479013.650	3746364.411	445.81
LOCATION	L0017960	VOLUME	479005.060	3746364.436	445.82
LOCATION	L0017961	VOLUME	478996.470	3746364.461	445.84
LOCATION	L0017962	VOLUME	478987.880	3746364.486	445.86
LOCATION	L0017963	VOLUME	478979.290	3746364.512	445.89
LOCATION	L0017964	VOLUME	478970.700	3746364.537	445.91
LOCATION	L0017965	VOLUME	478962.110	3746364.562	445.94
LOCATION	L0017966	VOLUME	478953.520	3746364.587	445.97
LOCATION	L0017967	VOLUME	478944.930	3746364.613	446.00
LOCATION	L0017968	VOLUME	478936.340	3746364.638	446.02
LOCATION	L0017969	VOLUME	478927.750	3746364.663	446.03
LOCATION	L0017970	VOLUME	478919.160	3746364.688	446.05
LOCATION	L0017971	VOLUME	478910.570	3746364.714	446.05
LOCATION	L0017972	VOLUME	478901.980	3746364.739	446.05
LOCATION	L0017973	VOLUME	478893.390	3746364.764	446.06
LOCATION	L0017974	VOLUME	478884.800	3746364.789	446.06
LOCATION	L0017975	VOLUME	478876.210	3746364.815	446.06
LOCATION	L0017976	VOLUME	478867.620	3746364.840	446.06
LOCATION	L0017977	VOLUME	478859.030	3746364.865	446.04
LOCATION	L0017978	VOLUME	478850.440	3746364.890	446.01
LOCATION	L0017979	VOLUME	478841.850	3746364.916	445.98
LOCATION	L0017980	VOLUME	478833.261	3746364.941	445.96
LOCATION	L0017981	VOLUME	478824.671	3746364.966	445.94
LOCATION	L0017982	VOLUME	478816.081	3746364.991	445.92
LOCATION	L0017983	VOLUME	478807.491	3746365.017	445.91
LOCATION	L0017984	VOLUME	478798.901	3746365.042	445.89
LOCATION	L0017985	VOLUME	478790.311	3746365.067	445.87
LOCATION	L0017986	VOLUME	478781.721	3746365.092	445.85
LOCATION	L0017987	VOLUME	478773.131	3746365.117	445.83
LOCATION	L0017988	VOLUME	478764.541	3746365.143	445.81
LOCATION	L0017989	VOLUME	478755.951	3746365.168	445.81
LOCATION	L0017990	VOLUME	478747.361	3746365.193	445.82
LOCATION	L0017991	VOLUME	478738.771	3746365.218	445.82

LOCATION	L0017992	VOLUME	478730.181	3746365.244	445.84
LOCATION	L0017993	VOLUME	478721.591	3746365.269	445.86
LOCATION	L0017994	VOLUME	478713.001	3746365.294	445.87
LOCATION	L0017995	VOLUME	478704.411	3746365.319	445.90
LOCATION	L0017996	VOLUME	478695.821	3746365.345	445.92
LOCATION	L0017997	VOLUME	478687.231	3746365.370	445.95
LOCATION	L0017998	VOLUME	478678.641	3746365.395	445.97
LOCATION	L0017999	VOLUME	478670.051	3746365.420	445.99
LOCATION	L0018000	VOLUME	478661.461	3746365.446	446.01
LOCATION	L0018001	VOLUME	478652.871	3746365.471	446.01
LOCATION	L0018002	VOLUME	478644.281	3746365.496	446.01
LOCATION	L0018003	VOLUME	478635.691	3746365.521	446.01
LOCATION	L0018004	VOLUME	478627.101	3746365.547	446.02
LOCATION	L0018005	VOLUME	478618.511	3746365.572	446.03
LOCATION	L0018006	VOLUME	478609.921	3746365.597	446.04
LOCATION	L0018007	VOLUME	478601.332	3746365.622	446.07
LOCATION	L0018008	VOLUME	478592.742	3746365.648	446.09
LOCATION	L0018009	VOLUME	478584.152	3746365.673	446.12
LOCATION	L0018010	VOLUME	478575.562	3746365.698	446.14
LOCATION	L0018011	VOLUME	478566.972	3746365.721	446.15
LOCATION	L0018012	VOLUME	478558.382	3746365.721	446.17
LOCATION	L0018013	VOLUME	478549.792	3746365.721	446.20
LOCATION	L0018014	VOLUME	478541.202	3746365.721	446.22
LOCATION	L0018015	VOLUME	478532.612	3746365.721	446.25
LOCATION	L0018016	VOLUME	478524.022	3746365.721	446.28
LOCATION	L0018017	VOLUME	478515.432	3746365.721	446.31
LOCATION	L0018018	VOLUME	478506.842	3746365.721	446.34
LOCATION	L0018019	VOLUME	478498.252	3746365.721	446.39
LOCATION	L0018020	VOLUME	478489.662	3746365.721	446.44
LOCATION	L0018021	VOLUME	478481.072	3746365.721	446.49
LOCATION	L0018022	VOLUME	478472.482	3746365.721	446.54
LOCATION	L0018023	VOLUME	478463.892	3746365.721	446.58
LOCATION	L0018024	VOLUME	478455.302	3746365.721	446.62
LOCATION	L0018025	VOLUME	478446.712	3746365.721	446.66
LOCATION	L0018026	VOLUME	478438.122	3746365.721	446.69
LOCATION	L0018027	VOLUME	478429.532	3746365.721	446.73
LOCATION	L0018028	VOLUME	478420.942	3746365.721	446.74
LOCATION	L0018029	VOLUME	478412.352	3746365.721	446.75
LOCATION	L0018030	VOLUME	478403.762	3746365.721	446.75
LOCATION	L0018031	VOLUME	478395.172	3746365.721	446.83
LOCATION	L0018032	VOLUME	478386.582	3746365.721	446.90
LOCATION	L0018033	VOLUME	478377.992	3746365.721	446.98
LOCATION	L0018034	VOLUME	478369.402	3746365.721	447.05
LOCATION	L0018035	VOLUME	478360.812	3746365.721	447.12
LOCATION	L0018036	VOLUME	478352.222	3746365.721	447.19
LOCATION	L0018037	VOLUME	478343.632	3746365.721	447.19
LOCATION	L0018038	VOLUME	478335.042	3746365.721	447.19
LOCATION	L0018039	VOLUME	478326.452	3746365.721	447.20
LOCATION	L0018040	VOLUME	478317.862	3746365.721	447.15
LOCATION	L0018041	VOLUME	478309.272	3746365.721	447.10

LOCATION	L0018042	VOLUME	478300.682	3746365.721	447.05
LOCATION	L0018043	VOLUME	478292.092	3746365.721	447.02
LOCATION	L0018044	VOLUME	478283.502	3746365.721	446.99
LOCATION	L0018045	VOLUME	478274.912	3746365.721	446.96
LOCATION	L0018046	VOLUME	478266.322	3746365.721	446.99
LOCATION	L0018047	VOLUME	478257.732	3746365.721	447.01
LOCATION	L0018048	VOLUME	478249.142	3746365.721	447.04
LOCATION	L0018049	VOLUME	478240.552	3746365.721	447.08
LOCATION	L0018050	VOLUME	478231.962	3746365.721	447.12
LOCATION	L0018051	VOLUME	478223.372	3746365.721	447.16
LOCATION	L0018052	VOLUME	478214.782	3746365.721	447.18
LOCATION	L0018053	VOLUME	478206.192	3746365.721	447.21
LOCATION	L0018054	VOLUME	478197.602	3746365.721	447.23
LOCATION	L0018055	VOLUME	478189.012	3746365.721	447.24
LOCATION	L0018056	VOLUME	478180.422	3746365.721	447.26
LOCATION	L0018057	VOLUME	478171.832	3746365.721	447.27
LOCATION	L0018058	VOLUME	478163.242	3746365.721	447.30
LOCATION	L0018059	VOLUME	478154.652	3746365.721	447.33
LOCATION	L0018060	VOLUME	478146.062	3746365.721	447.36
LOCATION	L0018061	VOLUME	478137.472	3746365.721	447.38
LOCATION	L0018062	VOLUME	478128.882	3746365.721	447.40
LOCATION	L0018063	VOLUME	478120.292	3746365.721	447.42
LOCATION	L0018064	VOLUME	478111.702	3746365.721	447.43
LOCATION	L0018065	VOLUME	478103.112	3746365.721	447.44
LOCATION	L0018066	VOLUME	478094.522	3746365.721	447.45
LOCATION	L0018067	VOLUME	478085.932	3746365.721	447.47
LOCATION	L0018068	VOLUME	478077.342	3746365.721	447.48
LOCATION	L0018069	VOLUME	478068.752	3746365.721	447.49
LOCATION	L0018070	VOLUME	478060.162	3746365.721	447.48
LOCATION	L0018071	VOLUME	478051.572	3746365.721	447.48
LOCATION	L0018072	VOLUME	478042.982	3746365.721	447.47
LOCATION	L0018073	VOLUME	478034.392	3746365.721	447.48
LOCATION	L0018074	VOLUME	478025.802	3746365.721	447.49
LOCATION	L0018075	VOLUME	478017.212	3746365.721	447.49
LOCATION	L0018076	VOLUME	478008.622	3746365.721	447.52
LOCATION	L0018077	VOLUME	478000.032	3746365.721	447.55
LOCATION	L0018078	VOLUME	477991.442	3746365.721	447.58
LOCATION	L0018079	VOLUME	477982.852	3746365.721	447.63
LOCATION	L0018080	VOLUME	477974.262	3746365.721	447.68
LOCATION	L0018081	VOLUME	477965.672	3746365.721	447.72
LOCATION	L0018082	VOLUME	477957.082	3746365.721	447.76
LOCATION	L0018083	VOLUME	477948.492	3746365.721	447.79
LOCATION	L0018084	VOLUME	477939.902	3746365.721	447.83
LOCATION	L0018085	VOLUME	477931.312	3746365.721	447.85
LOCATION	L0018086	VOLUME	477922.722	3746365.721	447.86
LOCATION	L0018087	VOLUME	477914.132	3746365.721	447.88
LOCATION	L0018088	VOLUME	477905.542	3746365.721	447.88
LOCATION	L0018089	VOLUME	477896.952	3746365.721	447.88
LOCATION	L0018090	VOLUME	477888.362	3746365.721	447.88
LOCATION	L0018091	VOLUME	477879.772	3746365.721	447.87

LOCATION	L0018092	VOLUME	477871.182	3746365.721	447.85
LOCATION	L0018093	VOLUME	477862.592	3746365.721	447.83
LOCATION	L0018094	VOLUME	477854.002	3746365.721	447.84
LOCATION	L0018095	VOLUME	477845.412	3746365.721	447.84
LOCATION	L0018096	VOLUME	477836.822	3746365.721	447.84
LOCATION	L0018097	VOLUME	477828.232	3746365.721	447.86
LOCATION	L0018098	VOLUME	477819.642	3746365.721	447.88
LOCATION	L0018099	VOLUME	477811.052	3746365.721	447.90
LOCATION	L0018100	VOLUME	477802.462	3746365.721	447.92
LOCATION	L0018101	VOLUME	477793.872	3746365.721	447.94
LOCATION	L0018102	VOLUME	477785.282	3746365.721	447.95
LOCATION	L0018103	VOLUME	477776.692	3746365.721	447.97
LOCATION	L0018104	VOLUME	477768.102	3746365.721	447.99
LOCATION	L0018105	VOLUME	477759.512	3746365.721	448.01
LOCATION	L0018106	VOLUME	477750.922	3746365.721	448.03
LOCATION	L0018107	VOLUME	477742.332	3746365.721	448.05
LOCATION	L0018108	VOLUME	477733.742	3746365.721	448.07
LOCATION	L0018109	VOLUME	477725.152	3746365.721	448.09
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LOCATION	L0018114	VOLUME	477682.202	3746365.721	448.26
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LOCATION	L0018120	VOLUME	477630.662	3746365.721	448.40
LOCATION	L0018121	VOLUME	477622.072	3746365.721	448.43
LOCATION	L0018122	VOLUME	477613.482	3746365.721	448.47
LOCATION	L0018123	VOLUME	477604.892	3746365.721	448.51
LOCATION	L0018124	VOLUME	477596.302	3746365.721	448.56
LOCATION	L0018125	VOLUME	477587.712	3746365.721	448.61
LOCATION	L0018126	VOLUME	477579.122	3746365.721	448.67
LOCATION	L0018127	VOLUME	477570.532	3746365.721	448.72
LOCATION	L0018128	VOLUME	477561.942	3746365.721	448.77
LOCATION	L0018129	VOLUME	477553.352	3746365.721	448.82
LOCATION	L0018130	VOLUME	477544.778	3746365.512	448.87
LOCATION	L0018131	VOLUME	477536.293	3746364.172	448.92
LOCATION	L0018132	VOLUME	477527.808	3746362.833	448.97
LOCATION	L0018133	VOLUME	477519.323	3746361.493	449.03
LOCATION	L0018134	VOLUME	477510.907	3746361.510	449.09
LOCATION	L0018135	VOLUME	477502.600	3746363.696	449.14
LOCATION	L0018136	VOLUME	477494.293	3746365.882	449.21
LOCATION	L0018137	VOLUME	477485.985	3746368.068	449.29
LOCATION	L0018138	VOLUME	477479.056	3746372.503	449.36
LOCATION	L0018139	VOLUME	477473.335	3746378.911	449.44
LOCATION	L0018140	VOLUME	477467.614	3746385.319	449.51
LOCATION	L0018141	VOLUME	477461.893	3746391.726	449.54

LOCATION	L0018142	VOLUME	477453.764	3746393.423	449.61
LOCATION	L0018143	VOLUME	477445.219	3746394.307	449.69
LOCATION	L0018144	VOLUME	477436.675	3746395.190	449.78
LOCATION	L0018145	VOLUME	477428.092	3746395.544	449.88
LOCATION	L0018146	VOLUME	477419.509	3746395.894	449.89
LOCATION	L0018147	VOLUME	477410.926	3746396.244	449.90
LOCATION	L0018148	VOLUME	477402.344	3746396.595	449.91
LOCATION	L0018149	VOLUME	477393.842	3746397.388	449.89
LOCATION	L0018150	VOLUME	477385.693	3746400.104	449.88
LOCATION	L0018151	VOLUME	477377.544	3746402.820	449.87
LOCATION	L0018152	VOLUME	477369.394	3746405.537	449.90
LOCATION	L0018153	VOLUME	477361.245	3746408.253	449.94
LOCATION	L0018154	VOLUME	477354.212	3746413.080	450.00
LOCATION	L0018155	VOLUME	477347.380	3746418.287	450.05
LOCATION	L0018156	VOLUME	477340.548	3746423.494	450.10
LOCATION	L0018157	VOLUME	477333.716	3746428.701	450.12
LOCATION	L0018158	VOLUME	477326.885	3746433.908	450.14
LOCATION	L0018159	VOLUME	477320.053	3746439.115	450.18
LOCATION	L0018160	VOLUME	477313.221	3746444.323	450.22
LOCATION	L0018161	VOLUME	477306.389	3746449.530	450.25
LOCATION	L0018162	VOLUME	477299.557	3746454.737	450.28
LOCATION	L0018163	VOLUME	477292.726	3746459.944	450.31
LOCATION	L0018164	VOLUME	477285.894	3746465.151	450.34
LOCATION	L0018165	VOLUME	477279.062	3746470.358	450.38
LOCATION	L0018166	VOLUME	477272.230	3746475.566	450.43
LOCATION	L0018167	VOLUME	477265.398	3746480.773	450.48
LOCATION	L0018168	VOLUME	477258.567	3746485.980	450.51
LOCATION	L0018169	VOLUME	477251.735	3746491.187	450.54
LOCATION	L0018170	VOLUME	477244.903	3746496.394	450.59
LOCATION	L0018171	VOLUME	477238.071	3746501.601	450.65
LOCATION	L0018172	VOLUME	477231.239	3746506.809	450.71
LOCATION	L0018173	VOLUME	477224.408	3746512.016	450.77
LOCATION	L0018174	VOLUME	477216.904	3746516.070	450.83
LOCATION	L0018175	VOLUME	477209.008	3746519.454	450.89
LOCATION	L0018176	VOLUME	477201.113	3746522.838	450.94
LOCATION	L0018177	VOLUME	477193.217	3746526.222	451.00
LOCATION	L0018178	VOLUME	477185.322	3746529.605	451.07
LOCATION	L0018179	VOLUME	477177.426	3746532.989	451.13
LOCATION	L0018180	VOLUME	477169.531	3746536.373	451.20
LOCATION	L0018181	VOLUME	477161.635	3746539.757	451.27
LOCATION	L0018182	VOLUME	477153.740	3746543.140	451.34
LOCATION	L0018183	VOLUME	477145.499	3746545.430	451.41
LOCATION	L0018184	VOLUME	477137.091	3746547.187	451.48
LOCATION	L0018185	VOLUME	477128.682	3746548.944	451.55
LOCATION	L0018186	VOLUME	477120.274	3746550.700	451.62
LOCATION	L0018187	VOLUME	477111.866	3746552.457	451.68
LOCATION	L0018188	VOLUME	477103.457	3746554.214	451.74
LOCATION	L0018189	VOLUME	477095.049	3746555.971	451.80
LOCATION	L0018190	VOLUME	477086.511	3746556.903	451.87
LOCATION	L0018191	VOLUME	477077.968	3746557.802	451.94

LOCATION	L0018192	VOLUME	477069.425	3746558.701	452.01
LOCATION	L0018193	VOLUME	477060.909	3746559.040	452.09
LOCATION	L0018194	VOLUME	477052.485	3746557.355	452.19
LOCATION	L0018195	VOLUME	477044.062	3746555.670	452.28
LOCATION	L0018196	VOLUME	477035.639	3746553.986	452.36
LOCATION	L0018197	VOLUME	477027.097	3746553.418	452.43
LOCATION	L0018198	VOLUME	477018.508	3746553.290	452.50
LOCATION	L0018199	VOLUME	477009.919	3746553.161	452.59
LOCATION	L0018200	VOLUME	477001.330	3746553.033	452.67
LOCATION	L0018201	VOLUME	476992.741	3746552.904	452.76
LOCATION	L0018202	VOLUME	476984.152	3746552.776	452.84
LOCATION	L0018203	VOLUME	476975.563	3746552.647	452.92
LOCATION	L0018204	VOLUME	476966.974	3746552.519	453.00
LOCATION	L0018205	VOLUME	476958.384	3746552.390	453.07
LOCATION	L0018206	VOLUME	476949.795	3746552.262	453.14
LOCATION	L0018207	VOLUME	476941.206	3746552.133	453.21
LOCATION	L0018208	VOLUME	476932.617	3746552.005	453.29
LOCATION	L0018209	VOLUME	476924.028	3746551.877	453.37
LOCATION	L0018210	VOLUME	476915.439	3746551.748	453.45
LOCATION	L0018211	VOLUME	476906.850	3746551.620	453.52
LOCATION	L0018212	VOLUME	476898.261	3746551.491	453.59
LOCATION	L0018213	VOLUME	476889.672	3746551.363	453.66
LOCATION	L0018214	VOLUME	476881.083	3746551.234	453.75
LOCATION	L0018215	VOLUME	476872.494	3746551.106	453.85
LOCATION	L0018216	VOLUME	476863.905	3746550.977	453.95
LOCATION	L0018217	VOLUME	476855.316	3746550.849	454.04
LOCATION	L0018218	VOLUME	476846.727	3746550.720	454.12
LOCATION	L0018219	VOLUME	476838.138	3746550.592	454.19
LOCATION	L0018220	VOLUME	476829.549	3746550.463	454.27
LOCATION	L0018221	VOLUME	476820.960	3746550.335	454.35
LOCATION	L0018222	VOLUME	476812.371	3746550.206	454.43
LOCATION	L0018223	VOLUME	476803.782	3746550.078	454.50
LOCATION	L0018224	VOLUME	476795.193	3746549.950	454.57
LOCATION	L0018225	VOLUME	476786.604	3746549.821	454.64
LOCATION	L0018226	VOLUME	476778.015	3746549.693	454.72
LOCATION	L0018227	VOLUME	476769.426	3746549.564	454.80
LOCATION	L0018228	VOLUME	476760.837	3746549.436	454.88
LOCATION	L0018229	VOLUME	476752.248	3746549.307	454.96
LOCATION	L0018230	VOLUME	476743.659	3746549.179	455.04
LOCATION	L0018231	VOLUME	476735.069	3746549.050	455.12
LOCATION	L0018232	VOLUME	476726.480	3746548.922	455.20
LOCATION	L0018233	VOLUME	476717.891	3746548.793	455.28
LOCATION	L0018234	VOLUME	476709.302	3746548.665	455.36
LOCATION	L0018235	VOLUME	476700.713	3746548.536	455.44
LOCATION	L0018236	VOLUME	476692.124	3746548.408	455.52
LOCATION	L0018237	VOLUME	476683.535	3746548.279	455.60
LOCATION	L0018238	VOLUME	476674.946	3746548.151	455.66
LOCATION	L0018239	VOLUME	476666.357	3746548.022	455.72
LOCATION	L0018240	VOLUME	476657.768	3746547.894	455.79
LOCATION	L0018241	VOLUME	476649.179	3746547.766	455.85

LOCATION	L0018242	VOLUME	476640.590	3746547.637	455.91
LOCATION	L0018243	VOLUME	476632.913	3746551.113	455.92
LOCATION	L0018244	VOLUME	476625.418	3746555.311	455.97
LOCATION	L0018245	VOLUME	476617.916	3746559.493	456.09
LOCATION	L0018246	VOLUME	476610.109	3746563.076	456.19
LOCATION	L0018247	VOLUME	476602.302	3746566.660	456.28
LOCATION	L0018248	VOLUME	476594.495	3746570.243	456.35
LOCATION	L0018249	VOLUME	476586.688	3746573.827	456.40
LOCATION	L0018250	VOLUME	476578.881	3746577.410	456.44
LOCATION	L0018251	VOLUME	476571.075	3746580.993	456.49
LOCATION	L0018252	VOLUME	476564.038	3746585.684	456.51
LOCATION	L0018253	VOLUME	476557.964	3746591.758	456.59
LOCATION	L0018254	VOLUME	476551.890	3746597.832	456.67
LOCATION	L0018255	VOLUME	476545.816	3746603.906	456.74
LOCATION	L0018256	VOLUME	476539.742	3746609.980	456.78
LOCATION	L0018257	VOLUME	476533.668	3746616.054	456.77
LOCATION	L0018258	VOLUME	476527.594	3746622.128	456.83
LOCATION	L0018259	VOLUME	476522.980	3746629.039	456.93
LOCATION	L0018260	VOLUME	476520.812	3746637.351	456.98
LOCATION	L0018261	VOLUME	476518.583	3746645.641	457.01
LOCATION	L0018262	VOLUME	476515.028	3746653.461	457.05
LOCATION	L0018263	VOLUME	476511.474	3746661.281	457.09
LOCATION	L0018264	VOLUME	476507.919	3746669.101	457.14
LOCATION	L0018265	VOLUME	476504.365	3746676.921	457.18
LOCATION	L0018266	VOLUME	476500.810	3746684.742	457.23
LOCATION	L0018267	VOLUME	476497.255	3746692.562	457.29
LOCATION	L0018268	VOLUME	476493.701	3746700.382	457.36
LOCATION	L0018269	VOLUME	476491.177	3746708.587	457.41
LOCATION	L0018270	VOLUME	476488.723	3746716.819	457.46
LOCATION	L0018271	VOLUME	476486.268	3746725.051	457.51
LOCATION	L0018272	VOLUME	476483.814	3746733.283	457.58
LOCATION	L0018273	VOLUME	476481.360	3746741.515	457.64
LOCATION	L0018274	VOLUME	476478.906	3746749.747	457.68
LOCATION	L0018275	VOLUME	476476.451	3746757.979	457.71
LOCATION	L0018276	VOLUME	476473.997	3746766.211	457.72
LOCATION	L0018277	VOLUME	476471.543	3746774.443	457.70
LOCATION	L0018278	VOLUME	476469.089	3746782.675	457.67
LOCATION	L0018279	VOLUME	476466.634	3746790.907	457.67
LOCATION	L0018280	VOLUME	476464.180	3746799.139	457.71
LOCATION	L0018281	VOLUME	476461.726	3746807.371	457.73
LOCATION	L0018282	VOLUME	476459.272	3746815.603	457.77
LOCATION	L0018283	VOLUME	476456.817	3746823.835	457.83
LOCATION	L0018284	VOLUME	476454.363	3746832.066	457.90
LOCATION	L0018285	VOLUME	476451.034	3746839.919	457.83
LOCATION	L0018286	VOLUME	476446.706	3746847.339	457.74
LOCATION	L0018287	VOLUME	476442.378	3746854.759	457.73
LOCATION	L0018288	VOLUME	476438.050	3746862.179	457.82
LOCATION	L0018289	VOLUME	476433.721	3746869.599	457.82
LOCATION	L0018290	VOLUME	476429.393	3746877.019	457.79
LOCATION	L0018291	VOLUME	476425.065	3746884.439	457.72

LOCATION	L0018292	VOLUME	476419.295	3746890.656	457.75
LOCATION	L0018293	VOLUME	476412.773	3746896.247	457.89
LOCATION	L0018294	VOLUME	476406.251	3746901.837	457.99
LOCATION	L0018295	VOLUME	476399.729	3746907.427	458.02
LOCATION	L0018296	VOLUME	476393.207	3746913.018	457.96
LOCATION	L0018297	VOLUME	476386.452	3746918.272	458.02
LOCATION	L0018298	VOLUME	476378.933	3746922.427	458.18
LOCATION	L0018299	VOLUME	476371.415	3746926.581	458.31
LOCATION	L0018300	VOLUME	476363.897	3746930.736	458.34
LOCATION	L0018301	VOLUME	476356.378	3746934.891	458.36
LOCATION	L0018302	VOLUME	476348.860	3746939.046	458.37
LOCATION	L0018303	VOLUME	476341.342	3746943.201	458.33
LOCATION	L0018304	VOLUME	476333.824	3746947.356	458.33
LOCATION	L0018305	VOLUME	476326.305	3746951.511	458.37
LOCATION	L0018306	VOLUME	476318.051	3746953.352	458.42
LOCATION	L0018307	VOLUME	476309.514	3746954.300	458.48
LOCATION	L0018308	VOLUME	476300.976	3746955.249	458.54
LOCATION	L0018309	VOLUME	476292.439	3746956.198	458.60
LOCATION	L0018310	VOLUME	476283.902	3746957.146	458.65
LOCATION	L0018311	VOLUME	476275.364	3746958.095	458.70
LOCATION	L0018312	VOLUME	476266.827	3746959.043	458.81
LOCATION	L0018313	VOLUME	476258.400	3746958.177	459.01
LOCATION	L0018314	VOLUME	476250.041	3746956.197	459.22
LOCATION	L0018315	VOLUME	476241.682	3746954.217	459.42
LOCATION	L0018316	VOLUME	476233.324	3746952.238	459.59
LOCATION	L0018317	VOLUME	476224.782	3746951.740	459.75
LOCATION	L0018318	VOLUME	476216.193	3746951.633	459.91
LOCATION	L0018319	VOLUME	476207.604	3746951.527	460.04
LOCATION	L0018320	VOLUME	476199.014	3746951.420	460.18
LOCATION	L0018321	VOLUME	476190.425	3746951.313	460.41
LOCATION	L0018322	VOLUME	476181.836	3746951.206	460.71
LOCATION	L0018323	VOLUME	476173.246	3746951.099	461.01
LOCATION	L0018324	VOLUME	476164.657	3746950.992	461.34
LOCATION	L0018325	VOLUME	476156.068	3746950.885	461.70
LOCATION	L0018326	VOLUME	476147.478	3746950.778	462.06
LOCATION	L0018327	VOLUME	476138.889	3746950.671	462.44
LOCATION	L0018328	VOLUME	476130.300	3746950.564	462.84
LOCATION	L0018329	VOLUME	476121.710	3746950.457	463.24
LOCATION	L0018330	VOLUME	476113.121	3746950.350	463.65
LOCATION	L0018331	VOLUME	476104.532	3746950.243	464.06
LOCATION	L0018332	VOLUME	476095.942	3746950.137	464.48
LOCATION	L0018333	VOLUME	476087.353	3746950.030	464.90
LOCATION	L0018334	VOLUME	476078.764	3746949.923	465.32
LOCATION	L0018335	VOLUME	476070.174	3746949.816	465.74
LOCATION	L0018336	VOLUME	476061.585	3746949.709	466.28
LOCATION	L0018337	VOLUME	476052.996	3746949.602	466.92
LOCATION	L0018338	VOLUME	476044.406	3746949.495	467.56
LOCATION	L0018339	VOLUME	476035.817	3746949.388	467.80

** End of LINE VOLUME Source ID = SLINE4

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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC Drive Aisle
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 5.698E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 5
** 480275.896, 3743090.568, 439.17, 3.49, 4.00
** 480116.965, 3743090.568, 439.87, 3.49, 4.00
** 480116.052, 3742905.945, 439.18, 3.49, 4.00
** 480116.047, 3742904.863, 439.18, 3.49, 4.00
** 480116.033, 3742905.445, 439.18, 3.49, 4.00

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LOCATION L0018340      VOLUME  480271.601 3743090.568 439.14
LOCATION L0018341      VOLUME  480263.011 3743090.568 439.16
LOCATION L0018342      VOLUME  480254.421 3743090.568 439.18
LOCATION L0018343      VOLUME  480245.831 3743090.568 439.20
LOCATION L0018344      VOLUME  480237.241 3743090.568 439.21
LOCATION L0018345      VOLUME  480228.651 3743090.568 439.23
LOCATION L0018346      VOLUME  480220.061 3743090.568 439.25
LOCATION L0018347      VOLUME  480211.471 3743090.568 439.30
LOCATION L0018348      VOLUME  480202.881 3743090.568 439.35
LOCATION L0018349      VOLUME  480194.291 3743090.568 439.40
LOCATION L0018350      VOLUME  480185.701 3743090.568 439.44
LOCATION L0018351      VOLUME  480177.111 3743090.568 439.49
LOCATION L0018352      VOLUME  480168.521 3743090.568 439.53
LOCATION L0018353      VOLUME  480159.931 3743090.568 439.59
LOCATION L0018354      VOLUME  480151.341 3743090.568 439.65
LOCATION L0018355      VOLUME  480142.751 3743090.568 439.72
LOCATION L0018356      VOLUME  480134.161 3743090.568 439.78
LOCATION L0018357      VOLUME  480125.571 3743090.568 439.84
LOCATION L0018358      VOLUME  480116.981 3743090.568 439.90
LOCATION L0018359      VOLUME  480116.923 3743081.994 439.92
LOCATION L0018360      VOLUME  480116.880 3743073.404 439.95
LOCATION L0018361      VOLUME  480116.838 3743064.814 439.98
LOCATION L0018362      VOLUME  480116.795 3743056.224 439.96
LOCATION L0018363      VOLUME  480116.753 3743047.634 439.94
LOCATION L0018364      VOLUME  480116.710 3743039.044 439.92
LOCATION L0018365      VOLUME  480116.668 3743030.454 439.91
LOCATION L0018366      VOLUME  480116.625 3743021.864 439.91
LOCATION L0018367      VOLUME  480116.583 3743013.274 439.91
LOCATION L0018368      VOLUME  480116.540 3743004.684 439.91
LOCATION L0018369      VOLUME  480116.498 3742996.095 439.82
LOCATION L0018370      VOLUME  480116.455 3742987.505 439.73
LOCATION L0018371      VOLUME  480116.413 3742978.915 439.63
LOCATION L0018372      VOLUME  480116.371 3742970.325 439.55
LOCATION L0018373      VOLUME  480116.328 3742961.735 439.50

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LOCATION L0018374      VOLUME  480116.286 3742953.145 439.44
LOCATION L0018375      VOLUME  480116.243 3742944.555 439.39
LOCATION L0018376      VOLUME  480116.201 3742935.965 439.33
LOCATION L0018377      VOLUME  480116.158 3742927.375 439.28
LOCATION L0018378      VOLUME  480116.116 3742918.786 439.23
LOCATION L0018379      VOLUME  480116.073 3742910.196 439.18
** End of LINE VOLUME Source ID = SLINE5
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Loading Area
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.00004813
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480141.690, 3743054.015, 439.79, 3.49, 4.00
** 480142.907, 3742942.057, 439.21, 3.49, 4.00
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LOCATION L0018380      VOLUME  480141.737 3743049.720 439.78
LOCATION L0018381      VOLUME  480141.830 3743041.131 439.77
LOCATION L0018382      VOLUME  480141.923 3743032.541 439.76
LOCATION L0018383      VOLUME  480142.017 3743023.952 439.78
LOCATION L0018384      VOLUME  480142.110 3743015.362 439.80
LOCATION L0018385      VOLUME  480142.203 3743006.773 439.81
LOCATION L0018386      VOLUME  480142.297 3742998.183 439.74
LOCATION L0018387      VOLUME  480142.390 3742989.594 439.63
LOCATION L0018388      VOLUME  480142.483 3742981.004 439.51
LOCATION L0018389      VOLUME  480142.577 3742972.415 439.41
LOCATION L0018390      VOLUME  480142.670 3742963.825 439.35
LOCATION L0018391      VOLUME  480142.764 3742955.236 439.30
LOCATION L0018392      VOLUME  480142.857 3742946.646 439.24
** End of LINE VOLUME Source ID = SLINE6
** Source Parameters **
** LINE VOLUME Source ID = SLINE1
SRCPARAM L0017426      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017427      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017428      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017429      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017430      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017431      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017432      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017433      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017434      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017435      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017436      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017437      0.00000008883      3.49      4.00      3.25
SRCPARAM L0017438      0.00000008883      3.49      4.00      3.25

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SRCPARAM	L0017439	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017440	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017441	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017442	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017443	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017444	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017445	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017446	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017447	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017448	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017449	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017450	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017451	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017452	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017453	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017454	0.00000008883	3.49	4.00	3.25
SRCPARAM	L0017455	0.00000008883	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0017456	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017457	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017458	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017459	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017460	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017461	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017462	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017463	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017464	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017465	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017466	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017467	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017468	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017469	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017470	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017471	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017472	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017473	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017474	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017475	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017476	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017477	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017478	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017479	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017480	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017481	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017482	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017483	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017484	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017485	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017486	0.00000008824	3.49	4.00	3.25

SRCPARAM	L0017487	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017488	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017489	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017490	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017491	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017492	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017493	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017494	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017495	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017496	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017497	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017498	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017499	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017500	0.00000008824	3.49	4.00	3.25
SRCPARAM	L0017501	0.00000008824	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0017502	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017503	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017504	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017505	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017506	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017507	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017508	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017509	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017510	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017511	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017512	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017513	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017514	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017515	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017516	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017517	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017518	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017519	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017520	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017521	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017522	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017523	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017524	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017525	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017526	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017527	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017528	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017529	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017530	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017531	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017532	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017533	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017534	0.00000006644	3.49	4.00	3.25

SRCPARAM	L0017835	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017836	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017837	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017838	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017839	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017840	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017841	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017842	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017843	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017844	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017845	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017846	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017847	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017848	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017849	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017850	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017851	0.00000006644	3.49	4.00	3.25
SRCPARAM	L0017852	0.00000006644	3.49	4.00	3.25

**

 ** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0017853	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017854	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017855	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017856	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017857	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017858	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017859	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017860	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017861	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017862	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017863	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017864	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017865	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017866	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017867	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017868	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017869	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017870	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017871	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017872	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017873	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017874	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017875	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017876	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017877	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017878	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017879	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017880	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017881	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0017882	0.00000006657	3.49	4.00	3.25

SRCPARAM	L0018333	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018334	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018335	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018336	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018337	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018338	0.00000006657	3.49	4.00	3.25
SRCPARAM	L0018339	0.00000006657	3.49	4.00	3.25

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** LINE VOLUME Source ID = SLINES

SRCPARAM	L0018340	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018341	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018342	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018343	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018344	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018345	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018346	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018347	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018348	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018349	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018350	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018351	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018352	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018353	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018354	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018355	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018356	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018357	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018358	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018359	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018360	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018361	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018362	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018363	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018364	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018365	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018366	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018367	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018368	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018369	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018370	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018371	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018372	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018373	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018374	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018375	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018376	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018377	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018378	0.0000001425	3.49	4.00	3.25
SRCPARAM	L0018379	0.0000001425	3.49	4.00	3.25

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** LINE VOLUME Source ID = SLINE6
SRCPARAM L0018380 0.000003702 3.49 4.00 3.25
SRCPARAM L0018381 0.000003702 3.49 4.00 3.25
SRCPARAM L0018382 0.000003702 3.49 4.00 3.25
SRCPARAM L0018383 0.000003702 3.49 4.00 3.25
SRCPARAM L0018384 0.000003702 3.49 4.00 3.25
SRCPARAM L0018385 0.000003702 3.49 4.00 3.25
SRCPARAM L0018386 0.000003702 3.49 4.00 3.25
SRCPARAM L0018387 0.000003702 3.49 4.00 3.25
SRCPARAM L0018388 0.000003702 3.49 4.00 3.25
SRCPARAM L0018389 0.000003702 3.49 4.00 3.25
SRCPARAM L0018390 0.000003702 3.49 4.00 3.25
SRCPARAM L0018391 0.000003702 3.49 4.00 3.25
SRCPARAM L0018392 0.000003702 3.49 4.00 3.25
** -----
URBANSRC ALL
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
INCLUDED ProjAB2.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
SURFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC"
PROFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL"
SURFDATA 3171 2010
UAIRDATA 3190 2010
SITEDATA 99999 2010
PROFBASE 442.0 METERS
ME FINISHED
**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
** Auto-Generated Plotfiles
PLOTFILE PERIOD ALL PROJAB2.AD\PE00GALL.PLT 31

```

SUMMFILE ProjAB2.sum
OU FINISHED

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

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

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

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 967 Source(s),

for Total of 1 Urban Area(s):

Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 967 Source(s); 1 Source Group(s); and 1228 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 967 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE Keyword)

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

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 442.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.0 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ProjAB2.err

**File for Summary of Results: ProjAB2.sum

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 PAGE 2

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017426	0	0.88830E-07	480287.1	3743090.8	439.2	3.49	4.00	3.25	YES	
L0017427	0	0.88830E-07	480287.3	3743099.4	439.2	3.49	4.00	3.25	YES	
L0017428	0	0.88830E-07	480287.4	3743108.0	439.2	3.49	4.00	3.25	YES	
L0017429	0	0.88830E-07	480287.5	3743116.6	439.2	3.49	4.00	3.25	YES	
L0017430	0	0.88830E-07	480287.6	3743125.2	439.2	3.49	4.00	3.25	YES	
L0017431	0	0.88830E-07	480287.7	3743133.8	439.2	3.49	4.00	3.25	YES	
L0017432	0	0.88830E-07	480287.8	3743142.4	439.2	3.49	4.00	3.25	YES	
L0017433	0	0.88830E-07	480287.9	3743150.9	439.2	3.49	4.00	3.25	YES	
L0017434	0	0.88830E-07	480288.0	3743159.5	439.2	3.49	4.00	3.25	YES	
L0017435	0	0.88830E-07	480288.1	3743168.1	439.3	3.49	4.00	3.25	YES	
L0017436	0	0.88830E-07	480288.2	3743176.7	439.3	3.49	4.00	3.25	YES	
L0017437	0	0.88830E-07	480288.3	3743185.3	439.4	3.49	4.00	3.25	YES	
L0017438	0	0.88830E-07	480288.4	3743193.9	439.4	3.49	4.00	3.25	YES	
L0017439	0	0.88830E-07	480288.5	3743202.5	439.4	3.49	4.00	3.25	YES	
L0017440	0	0.88830E-07	480288.7	3743211.1	439.4	3.49	4.00	3.25	YES	
L0017441	0	0.88830E-07	480288.8	3743219.7	439.4	3.49	4.00	3.25	YES	
L0017442	0	0.88830E-07	480288.9	3743228.3	439.4	3.49	4.00	3.25	YES	
L0017443	0	0.88830E-07	480289.0	3743236.8	439.4	3.49	4.00	3.25	YES	
L0017444	0	0.88830E-07	480289.1	3743245.4	439.4	3.49	4.00	3.25	YES	
L0017445	0	0.88830E-07	480289.2	3743254.0	439.4	3.49	4.00	3.25	YES	
L0017446	0	0.88830E-07	480289.3	3743262.6	439.4	3.49	4.00	3.25	YES	
L0017447	0	0.88830E-07	480289.4	3743271.2	439.4	3.49	4.00	3.25	YES	
L0017448	0	0.88830E-07	480289.5	3743279.8	439.4	3.49	4.00	3.25	YES	
L0017449	0	0.88830E-07	480289.6	3743288.4	439.4	3.49	4.00	3.25	YES	
L0017450	0	0.88830E-07	480289.7	3743297.0	439.4	3.49	4.00	3.25	YES	
L0017451	0	0.88830E-07	480289.8	3743305.6	439.4	3.49	4.00	3.25	YES	
L0017452	0	0.88830E-07	480289.9	3743314.1	439.4	3.49	4.00	3.25	YES	
L0017453	0	0.88830E-07	480290.1	3743322.7	439.4	3.49	4.00	3.25	YES	
L0017454	0	0.88830E-07	480290.2	3743331.3	439.4	3.49	4.00	3.25	YES	
L0017455	0	0.88830E-07	480290.3	3743339.9	439.4	3.49	4.00	3.25	YES	
L0017456	0	0.88240E-07	480278.8	3743344.3	439.5	3.49	4.00	3.25	YES	
L0017457	0	0.88240E-07	480270.3	3743344.2	439.5	3.49	4.00	3.25	YES	
L0017458	0	0.88240E-07	480261.7	3743344.1	439.5	3.49	4.00	3.25	YES	
L0017459	0	0.88240E-07	480253.1	3743344.1	439.5	3.49	4.00	3.25	YES	
L0017460	0	0.88240E-07	480244.5	3743344.0	439.5	3.49	4.00	3.25	YES	
L0017461	0	0.88240E-07	480235.9	3743344.0	439.5	3.49	4.00	3.25	YES	
L0017462	0	0.88240E-07	480227.3	3743343.9	439.5	3.49	4.00	3.25	YES	
L0017463	0	0.88240E-07	480218.7	3743343.9	439.5	3.49	4.00	3.25	YES	
L0017464	0	0.88240E-07	480210.1	3743343.8	439.6	3.49	4.00	3.25	YES	
L0017465	0	0.88240E-07	480201.5	3743343.8	439.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017466	0	0.88240E-07	480192.9	3743343.7	439.6	3.49	4.00	3.25	YES	
L0017467	0	0.88240E-07	480184.4	3743343.7	439.6	3.49	4.00	3.25	YES	
L0017468	0	0.88240E-07	480175.8	3743343.6	439.6	3.49	4.00	3.25	YES	
L0017469	0	0.88240E-07	480167.2	3743343.6	439.6	3.49	4.00	3.25	YES	
L0017470	0	0.88240E-07	480158.6	3743343.5	439.6	3.49	4.00	3.25	YES	
L0017471	0	0.88240E-07	480150.0	3743343.5	439.7	3.49	4.00	3.25	YES	
L0017472	0	0.88240E-07	480141.4	3743343.4	439.7	3.49	4.00	3.25	YES	
L0017473	0	0.88240E-07	480132.8	3743343.3	439.7	3.49	4.00	3.25	YES	
L0017474	0	0.88240E-07	480124.2	3743343.3	439.7	3.49	4.00	3.25	YES	
L0017475	0	0.88240E-07	480115.6	3743343.2	439.7	3.49	4.00	3.25	YES	
L0017476	0	0.88240E-07	480107.1	3743343.2	439.7	3.49	4.00	3.25	YES	
L0017477	0	0.88240E-07	480098.5	3743343.1	439.7	3.49	4.00	3.25	YES	
L0017478	0	0.88240E-07	480089.9	3743343.1	439.7	3.49	4.00	3.25	YES	
L0017479	0	0.88240E-07	480081.3	3743343.0	439.7	3.49	4.00	3.25	YES	
L0017480	0	0.88240E-07	480072.7	3743343.0	439.7	3.49	4.00	3.25	YES	
L0017481	0	0.88240E-07	480064.1	3743342.9	439.8	3.49	4.00	3.25	YES	
L0017482	0	0.88240E-07	480055.5	3743342.9	439.8	3.49	4.00	3.25	YES	
L0017483	0	0.88240E-07	480046.9	3743342.8	439.8	3.49	4.00	3.25	YES	
L0017484	0	0.88240E-07	480038.3	3743342.8	439.8	3.49	4.00	3.25	YES	
L0017485	0	0.88240E-07	480029.7	3743342.7	439.9	3.49	4.00	3.25	YES	
L0017486	0	0.88240E-07	480021.2	3743342.7	439.9	3.49	4.00	3.25	YES	
L0017487	0	0.88240E-07	480012.6	3743342.6	439.9	3.49	4.00	3.25	YES	
L0017488	0	0.88240E-07	480004.0	3743342.5	439.9	3.49	4.00	3.25	YES	
L0017489	0	0.88240E-07	479995.4	3743342.5	440.0	3.49	4.00	3.25	YES	
L0017490	0	0.88240E-07	479986.8	3743342.4	440.0	3.49	4.00	3.25	YES	
L0017491	0	0.88240E-07	479978.2	3743342.4	440.0	3.49	4.00	3.25	YES	
L0017492	0	0.88240E-07	479969.6	3743342.3	440.1	3.49	4.00	3.25	YES	
L0017493	0	0.88240E-07	479961.0	3743342.3	440.1	3.49	4.00	3.25	YES	
L0017494	0	0.88240E-07	479952.4	3743342.2	440.2	3.49	4.00	3.25	YES	
L0017495	0	0.88240E-07	479943.8	3743342.2	440.2	3.49	4.00	3.25	YES	
L0017496	0	0.88240E-07	479935.3	3743342.1	440.2	3.49	4.00	3.25	YES	
L0017497	0	0.88240E-07	479926.7	3743342.1	440.3	3.49	4.00	3.25	YES	
L0017498	0	0.88240E-07	479918.1	3743342.0	440.4	3.49	4.00	3.25	YES	
L0017499	0	0.88240E-07	479909.5	3743342.0	440.4	3.49	4.00	3.25	YES	
L0017500	0	0.88240E-07	479900.9	3743341.9	440.4	3.49	4.00	3.25	YES	
L0017501	0	0.88240E-07	479892.3	3743341.9	440.4	3.49	4.00	3.25	YES	
L0017502	0	0.66440E-07	479891.1	3743355.8	440.3	3.49	4.00	3.25	YES	
L0017503	0	0.66440E-07	479892.9	3743364.2	440.2	3.49	4.00	3.25	YES	
L0017504	0	0.66440E-07	479894.8	3743372.5	440.1	3.49	4.00	3.25	YES	
L0017505	0	0.66440E-07	479896.6	3743380.9	440.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017506	0	0.66440E-07	479898.1	3743389.4	440.0	3.49	4.00	3.25	YES	
L0017507	0	0.66440E-07	479899.5	3743397.9	439.9	3.49	4.00	3.25	YES	
L0017508	0	0.66440E-07	479901.0	3743406.3	439.8	3.49	4.00	3.25	YES	
L0017509	0	0.66440E-07	479902.4	3743414.8	439.8	3.49	4.00	3.25	YES	
L0017510	0	0.66440E-07	479903.9	3743423.3	439.8	3.49	4.00	3.25	YES	
L0017511	0	0.66440E-07	479905.3	3743431.7	439.8	3.49	4.00	3.25	YES	
L0017512	0	0.66440E-07	479906.8	3743440.2	439.9	3.49	4.00	3.25	YES	
L0017513	0	0.66440E-07	479908.2	3743448.7	439.9	3.49	4.00	3.25	YES	
L0017514	0	0.66440E-07	479909.7	3743457.1	439.9	3.49	4.00	3.25	YES	
L0017515	0	0.66440E-07	479910.3	3743465.7	440.0	3.49	4.00	3.25	YES	
L0017516	0	0.66440E-07	479910.5	3743474.3	439.9	3.49	4.00	3.25	YES	
L0017517	0	0.66440E-07	479910.7	3743482.9	439.9	3.49	4.00	3.25	YES	
L0017518	0	0.66440E-07	479910.9	3743491.4	439.9	3.49	4.00	3.25	YES	
L0017519	0	0.66440E-07	479911.1	3743500.0	439.9	3.49	4.00	3.25	YES	
L0017520	0	0.66440E-07	479911.3	3743508.6	439.9	3.49	4.00	3.25	YES	
L0017521	0	0.66440E-07	479911.5	3743517.2	439.8	3.49	4.00	3.25	YES	
L0017522	0	0.66440E-07	479911.7	3743525.8	439.8	3.49	4.00	3.25	YES	
L0017523	0	0.66440E-07	479911.9	3743534.4	439.8	3.49	4.00	3.25	YES	
L0017524	0	0.66440E-07	479912.2	3743543.0	439.8	3.49	4.00	3.25	YES	
L0017525	0	0.66440E-07	479912.4	3743551.6	439.8	3.49	4.00	3.25	YES	
L0017526	0	0.66440E-07	479912.6	3743560.1	439.8	3.49	4.00	3.25	YES	
L0017527	0	0.66440E-07	479912.8	3743568.7	439.8	3.49	4.00	3.25	YES	
L0017528	0	0.66440E-07	479913.0	3743577.3	439.8	3.49	4.00	3.25	YES	
L0017529	0	0.66440E-07	479913.2	3743585.9	439.8	3.49	4.00	3.25	YES	
L0017530	0	0.66440E-07	479913.4	3743594.5	439.8	3.49	4.00	3.25	YES	
L0017531	0	0.66440E-07	479913.6	3743603.1	439.8	3.49	4.00	3.25	YES	
L0017532	0	0.66440E-07	479913.8	3743611.7	439.9	3.49	4.00	3.25	YES	
L0017533	0	0.66440E-07	479914.0	3743620.3	439.9	3.49	4.00	3.25	YES	
L0017534	0	0.66440E-07	479914.2	3743628.8	439.9	3.49	4.00	3.25	YES	
L0017535	0	0.66440E-07	479914.4	3743637.4	440.0	3.49	4.00	3.25	YES	
L0017536	0	0.66440E-07	479914.7	3743646.0	440.1	3.49	4.00	3.25	YES	
L0017537	0	0.66440E-07	479914.9	3743654.6	440.2	3.49	4.00	3.25	YES	
L0017538	0	0.66440E-07	479915.0	3743663.2	440.4	3.49	4.00	3.25	YES	
L0017539	0	0.66440E-07	479915.2	3743671.8	440.6	3.49	4.00	3.25	YES	
L0017540	0	0.66440E-07	479915.3	3743680.4	440.8	3.49	4.00	3.25	YES	
L0017541	0	0.66440E-07	479915.5	3743689.0	440.9	3.49	4.00	3.25	YES	
L0017542	0	0.66440E-07	479915.6	3743697.6	440.9	3.49	4.00	3.25	YES	
L0017543	0	0.66440E-07	479915.8	3743706.1	440.9	3.49	4.00	3.25	YES	
L0017544	0	0.66440E-07	479915.9	3743714.7	440.8	3.49	4.00	3.25	YES	
L0017545	0	0.66440E-07	479916.1	3743723.3	440.7	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017546	0	0.66440E-07	479916.2	3743731.9	440.5	3.49	4.00	3.25	YES	
L0017547	0	0.66440E-07	479916.4	3743740.5	440.3	3.49	4.00	3.25	YES	
L0017548	0	0.66440E-07	479916.6	3743749.1	440.3	3.49	4.00	3.25	YES	
L0017549	0	0.66440E-07	479916.7	3743757.7	440.3	3.49	4.00	3.25	YES	
L0017550	0	0.66440E-07	479916.9	3743766.3	440.4	3.49	4.00	3.25	YES	
L0017551	0	0.66440E-07	479917.0	3743774.8	440.4	3.49	4.00	3.25	YES	
L0017552	0	0.66440E-07	479917.2	3743783.4	440.4	3.49	4.00	3.25	YES	
L0017553	0	0.66440E-07	479917.3	3743792.0	440.4	3.49	4.00	3.25	YES	
L0017554	0	0.66440E-07	479917.5	3743800.6	440.5	3.49	4.00	3.25	YES	
L0017555	0	0.66440E-07	479917.6	3743809.2	440.5	3.49	4.00	3.25	YES	
L0017556	0	0.66440E-07	479917.8	3743817.8	440.5	3.49	4.00	3.25	YES	
L0017557	0	0.66440E-07	479918.0	3743826.4	440.5	3.49	4.00	3.25	YES	
L0017558	0	0.66440E-07	479918.1	3743835.0	440.6	3.49	4.00	3.25	YES	
L0017559	0	0.66440E-07	479918.3	3743843.6	440.5	3.49	4.00	3.25	YES	
L0017560	0	0.66440E-07	479918.4	3743852.1	440.5	3.49	4.00	3.25	YES	
L0017561	0	0.66440E-07	479918.6	3743860.7	440.5	3.49	4.00	3.25	YES	
L0017562	0	0.66440E-07	479918.7	3743869.3	440.5	3.49	4.00	3.25	YES	
L0017563	0	0.66440E-07	479918.9	3743877.9	440.5	3.49	4.00	3.25	YES	
L0017564	0	0.66440E-07	479919.0	3743886.5	440.5	3.49	4.00	3.25	YES	
L0017565	0	0.66440E-07	479919.2	3743895.1	440.5	3.49	4.00	3.25	YES	
L0017566	0	0.66440E-07	479919.3	3743903.7	440.5	3.49	4.00	3.25	YES	
L0017567	0	0.66440E-07	479919.5	3743912.3	440.5	3.49	4.00	3.25	YES	
L0017568	0	0.66440E-07	479919.7	3743920.9	440.5	3.49	4.00	3.25	YES	
L0017569	0	0.66440E-07	479919.8	3743929.4	440.5	3.49	4.00	3.25	YES	
L0017570	0	0.66440E-07	479920.0	3743938.0	440.6	3.49	4.00	3.25	YES	
L0017571	0	0.66440E-07	479920.1	3743946.6	440.6	3.49	4.00	3.25	YES	
L0017572	0	0.66440E-07	479920.3	3743955.2	440.7	3.49	4.00	3.25	YES	
L0017573	0	0.66440E-07	479920.4	3743963.8	440.7	3.49	4.00	3.25	YES	
L0017574	0	0.66440E-07	479920.6	3743972.4	440.7	3.49	4.00	3.25	YES	
L0017575	0	0.66440E-07	479920.7	3743981.0	440.7	3.49	4.00	3.25	YES	
L0017576	0	0.66440E-07	479920.9	3743989.6	440.8	3.49	4.00	3.25	YES	
L0017577	0	0.66440E-07	479921.1	3743998.2	440.8	3.49	4.00	3.25	YES	
L0017578	0	0.66440E-07	479921.2	3744006.7	440.8	3.49	4.00	3.25	YES	
L0017579	0	0.66440E-07	479921.4	3744015.3	440.8	3.49	4.00	3.25	YES	
L0017580	0	0.66440E-07	479921.5	3744023.9	440.9	3.49	4.00	3.25	YES	
L0017581	0	0.66440E-07	479921.7	3744032.5	440.9	3.49	4.00	3.25	YES	
L0017582	0	0.66440E-07	479921.8	3744041.1	440.9	3.49	4.00	3.25	YES	
L0017583	0	0.66440E-07	479922.3	3744049.7	440.9	3.49	4.00	3.25	YES	
L0017584	0	0.66440E-07	479923.1	3744058.2	440.9	3.49	4.00	3.25	YES	
L0017585	0	0.66440E-07	479923.8	3744066.8	440.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017586	0	0.66440E-07	479924.5	3744075.3	440.9	3.49	4.00	3.25	YES	
L0017587	0	0.66440E-07	479925.3	3744083.9	440.9	3.49	4.00	3.25	YES	
L0017588	0	0.66440E-07	479926.0	3744092.5	440.9	3.49	4.00	3.25	YES	
L0017589	0	0.66440E-07	479926.7	3744101.0	441.0	3.49	4.00	3.25	YES	
L0017590	0	0.66440E-07	479927.5	3744109.6	441.0	3.49	4.00	3.25	YES	
L0017591	0	0.66440E-07	479928.2	3744118.1	440.9	3.49	4.00	3.25	YES	
L0017592	0	0.66440E-07	479929.0	3744126.7	440.9	3.49	4.00	3.25	YES	
L0017593	0	0.66440E-07	479929.7	3744135.2	440.8	3.49	4.00	3.25	YES	
L0017594	0	0.66440E-07	479930.1	3744143.8	440.8	3.49	4.00	3.25	YES	
L0017595	0	0.66440E-07	479930.2	3744152.4	440.8	3.49	4.00	3.25	YES	
L0017596	0	0.66440E-07	479930.2	3744161.0	440.8	3.49	4.00	3.25	YES	
L0017597	0	0.66440E-07	479930.2	3744169.6	440.8	3.49	4.00	3.25	YES	
L0017598	0	0.66440E-07	479930.2	3744178.2	440.8	3.49	4.00	3.25	YES	
L0017599	0	0.66440E-07	479930.3	3744186.8	440.8	3.49	4.00	3.25	YES	
L0017600	0	0.66440E-07	479930.3	3744195.4	440.8	3.49	4.00	3.25	YES	
L0017601	0	0.66440E-07	479930.3	3744203.9	440.8	3.49	4.00	3.25	YES	
L0017602	0	0.66440E-07	479930.3	3744212.5	440.8	3.49	4.00	3.25	YES	
L0017603	0	0.66440E-07	479930.4	3744221.1	440.8	3.49	4.00	3.25	YES	
L0017604	0	0.66440E-07	479930.4	3744229.7	440.7	3.49	4.00	3.25	YES	
L0017605	0	0.66440E-07	479930.4	3744238.3	440.7	3.49	4.00	3.25	YES	
L0017606	0	0.66440E-07	479930.4	3744246.9	440.7	3.49	4.00	3.25	YES	
L0017607	0	0.66440E-07	479930.5	3744255.5	440.7	3.49	4.00	3.25	YES	
L0017608	0	0.66440E-07	479930.5	3744264.1	440.7	3.49	4.00	3.25	YES	
L0017609	0	0.66440E-07	479930.5	3744272.7	440.8	3.49	4.00	3.25	YES	
L0017610	0	0.66440E-07	479930.5	3744281.3	440.8	3.49	4.00	3.25	YES	
L0017611	0	0.66440E-07	479930.6	3744289.8	440.8	3.49	4.00	3.25	YES	
L0017612	0	0.66440E-07	479930.6	3744298.4	440.8	3.49	4.00	3.25	YES	
L0017613	0	0.66440E-07	479930.6	3744307.0	440.8	3.49	4.00	3.25	YES	
L0017614	0	0.66440E-07	479930.6	3744315.6	440.8	3.49	4.00	3.25	YES	
L0017615	0	0.66440E-07	479930.7	3744324.2	440.9	3.49	4.00	3.25	YES	
L0017616	0	0.66440E-07	479930.7	3744332.8	440.9	3.49	4.00	3.25	YES	
L0017617	0	0.66440E-07	479930.7	3744341.4	440.9	3.49	4.00	3.25	YES	
L0017618	0	0.66440E-07	479930.7	3744350.0	440.9	3.49	4.00	3.25	YES	
L0017619	0	0.66440E-07	479930.8	3744358.6	440.9	3.49	4.00	3.25	YES	
L0017620	0	0.66440E-07	479930.8	3744367.2	440.9	3.49	4.00	3.25	YES	
L0017621	0	0.66440E-07	479930.8	3744375.7	440.9	3.49	4.00	3.25	YES	
L0017622	0	0.66440E-07	479930.8	3744384.3	441.0	3.49	4.00	3.25	YES	
L0017623	0	0.66440E-07	479930.9	3744392.9	441.0	3.49	4.00	3.25	YES	
L0017624	0	0.66440E-07	479930.9	3744401.5	441.0	3.49	4.00	3.25	YES	
L0017625	0	0.66440E-07	479930.9	3744410.1	441.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 ***
*** AERMET - VERSION 16216 ***

*** First Industrial Logistics at Wilson Avenue
*** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR	RATE VARY BY
L0017666	0	0.66440E-07	479932.6	3744762.3	441.8	3.49	4.00	3.25	YES		
L0017667	0	0.66440E-07	479932.7	3744770.9	441.8	3.49	4.00	3.25	YES		
L0017668	0	0.66440E-07	479932.7	3744779.5	441.9	3.49	4.00	3.25	YES		
L0017669	0	0.66440E-07	479932.8	3744788.1	441.9	3.49	4.00	3.25	YES		
L0017670	0	0.66440E-07	479932.8	3744796.7	441.9	3.49	4.00	3.25	YES		
L0017671	0	0.66440E-07	479932.9	3744805.2	441.9	3.49	4.00	3.25	YES		
L0017672	0	0.66440E-07	479932.9	3744813.8	441.9	3.49	4.00	3.25	YES		
L0017673	0	0.66440E-07	479933.0	3744822.4	442.0	3.49	4.00	3.25	YES		
L0017674	0	0.66440E-07	479933.0	3744831.0	442.0	3.49	4.00	3.25	YES		
L0017675	0	0.66440E-07	479933.1	3744839.6	442.0	3.49	4.00	3.25	YES		
L0017676	0	0.66440E-07	479933.2	3744848.2	442.1	3.49	4.00	3.25	YES		
L0017677	0	0.66440E-07	479933.2	3744856.8	442.1	3.49	4.00	3.25	YES		
L0017678	0	0.66440E-07	479933.3	3744865.4	442.2	3.49	4.00	3.25	YES		
L0017679	0	0.66440E-07	479933.3	3744874.0	442.2	3.49	4.00	3.25	YES		
L0017680	0	0.66440E-07	479933.4	3744882.6	442.3	3.49	4.00	3.25	YES		
L0017681	0	0.66440E-07	479933.4	3744891.1	442.4	3.49	4.00	3.25	YES		
L0017682	0	0.66440E-07	479933.5	3744899.7	442.6	3.49	4.00	3.25	YES		
L0017683	0	0.66440E-07	479933.5	3744908.3	442.8	3.49	4.00	3.25	YES		
L0017684	0	0.66440E-07	479933.6	3744916.9	442.9	3.49	4.00	3.25	YES		
L0017685	0	0.66440E-07	479933.6	3744925.5	442.9	3.49	4.00	3.25	YES		
L0017686	0	0.66440E-07	479933.9	3744934.1	443.0	3.49	4.00	3.25	YES		
L0017687	0	0.66440E-07	479934.9	3744942.6	443.1	3.49	4.00	3.25	YES		
L0017688	0	0.66440E-07	479936.0	3744951.1	443.1	3.49	4.00	3.25	YES		
L0017689	0	0.66440E-07	479937.0	3744959.7	443.0	3.49	4.00	3.25	YES		
L0017690	0	0.66440E-07	479938.1	3744968.2	443.0	3.49	4.00	3.25	YES		
L0017691	0	0.66440E-07	479939.0	3744976.7	443.0	3.49	4.00	3.25	YES		
L0017692	0	0.66440E-07	479939.0	3744985.3	443.0	3.49	4.00	3.25	YES		
L0017693	0	0.66440E-07	479939.0	3744993.9	443.0	3.49	4.00	3.25	YES		
L0017694	0	0.66440E-07	479939.0	3745002.5	443.0	3.49	4.00	3.25	YES		
L0017695	0	0.66440E-07	479939.0	3745011.1	443.0	3.49	4.00	3.25	YES		
L0017696	0	0.66440E-07	479939.0	3745019.7	442.9	3.49	4.00	3.25	YES		
L0017697	0	0.66440E-07	479939.0	3745028.3	442.9	3.49	4.00	3.25	YES		
L0017698	0	0.66440E-07	479939.0	3745036.8	442.8	3.49	4.00	3.25	YES		
L0017699	0	0.66440E-07	479939.0	3745045.4	442.8	3.49	4.00	3.25	YES		
L0017700	0	0.66440E-07	479939.0	3745054.0	442.7	3.49	4.00	3.25	YES		
L0017701	0	0.66440E-07	479939.1	3745062.6	442.7	3.49	4.00	3.25	YES		
L0017702	0	0.66440E-07	479939.1	3745071.2	442.6	3.49	4.00	3.25	YES		
L0017703	0	0.66440E-07	479939.1	3745079.8	442.6	3.49	4.00	3.25	YES		
L0017704	0	0.66440E-07	479939.1	3745088.4	442.5	3.49	4.00	3.25	YES		
L0017705	0	0.66440E-07	479939.1	3745097.0	442.5	3.49	4.00	3.25	YES		

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017706	0	0.66440E-07	479939.1	3745105.6	442.4	3.49	4.00	3.25	YES	
L0017707	0	0.66440E-07	479939.1	3745114.2	442.4	3.49	4.00	3.25	YES	
L0017708	0	0.66440E-07	479939.1	3745122.7	442.4	3.49	4.00	3.25	YES	
L0017709	0	0.66440E-07	479939.1	3745131.3	442.4	3.49	4.00	3.25	YES	
L0017710	0	0.66440E-07	479939.1	3745139.9	442.4	3.49	4.00	3.25	YES	
L0017711	0	0.66440E-07	479939.1	3745148.5	442.4	3.49	4.00	3.25	YES	
L0017712	0	0.66440E-07	479939.2	3745157.1	442.4	3.49	4.00	3.25	YES	
L0017713	0	0.66440E-07	479939.2	3745165.7	442.4	3.49	4.00	3.25	YES	
L0017714	0	0.66440E-07	479939.2	3745174.3	442.4	3.49	4.00	3.25	YES	
L0017715	0	0.66440E-07	479939.2	3745182.9	442.4	3.49	4.00	3.25	YES	
L0017716	0	0.66440E-07	479939.2	3745191.5	442.4	3.49	4.00	3.25	YES	
L0017717	0	0.66440E-07	479939.2	3745200.1	442.4	3.49	4.00	3.25	YES	
L0017718	0	0.66440E-07	479939.2	3745208.6	442.4	3.49	4.00	3.25	YES	
L0017719	0	0.66440E-07	479939.2	3745217.2	442.5	3.49	4.00	3.25	YES	
L0017720	0	0.66440E-07	479939.2	3745225.8	442.5	3.49	4.00	3.25	YES	
L0017721	0	0.66440E-07	479939.2	3745234.4	442.5	3.49	4.00	3.25	YES	
L0017722	0	0.66440E-07	479939.3	3745243.0	442.5	3.49	4.00	3.25	YES	
L0017723	0	0.66440E-07	479939.3	3745251.6	442.6	3.49	4.00	3.25	YES	
L0017724	0	0.66440E-07	479939.3	3745260.2	442.6	3.49	4.00	3.25	YES	
L0017725	0	0.66440E-07	479939.3	3745268.8	442.6	3.49	4.00	3.25	YES	
L0017726	0	0.66440E-07	479939.3	3745277.4	442.6	3.49	4.00	3.25	YES	
L0017727	0	0.66440E-07	479939.3	3745286.0	442.6	3.49	4.00	3.25	YES	
L0017728	0	0.66440E-07	479939.3	3745294.5	442.6	3.49	4.00	3.25	YES	
L0017729	0	0.66440E-07	479939.3	3745303.1	442.7	3.49	4.00	3.25	YES	
L0017730	0	0.66440E-07	479939.3	3745311.7	442.7	3.49	4.00	3.25	YES	
L0017731	0	0.66440E-07	479939.3	3745320.3	442.7	3.49	4.00	3.25	YES	
L0017732	0	0.66440E-07	479939.3	3745328.9	442.8	3.49	4.00	3.25	YES	
L0017733	0	0.66440E-07	479939.4	3745337.5	442.8	3.49	4.00	3.25	YES	
L0017734	0	0.66440E-07	479939.4	3745346.1	442.8	3.49	4.00	3.25	YES	
L0017735	0	0.66440E-07	479939.4	3745354.7	442.8	3.49	4.00	3.25	YES	
L0017736	0	0.66440E-07	479939.4	3745363.3	442.9	3.49	4.00	3.25	YES	
L0017737	0	0.66440E-07	479939.4	3745371.9	442.9	3.49	4.00	3.25	YES	
L0017738	0	0.66440E-07	479939.4	3745380.4	442.9	3.49	4.00	3.25	YES	
L0017739	0	0.66440E-07	479939.4	3745389.0	443.0	3.49	4.00	3.25	YES	
L0017740	0	0.66440E-07	479939.4	3745397.6	443.0	3.49	4.00	3.25	YES	
L0017741	0	0.66440E-07	479939.4	3745406.2	443.1	3.49	4.00	3.25	YES	
L0017742	0	0.66440E-07	479939.4	3745414.8	443.1	3.49	4.00	3.25	YES	
L0017743	0	0.66440E-07	479939.5	3745423.4	443.1	3.49	4.00	3.25	YES	
L0017744	0	0.66440E-07	479939.5	3745432.0	443.1	3.49	4.00	3.25	YES	
L0017745	0	0.66440E-07	479939.5	3745440.6	443.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U* PAGE 10

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017746	0	0.66440E-07	479939.5	3745449.2	443.2	3.49	4.00	3.25	YES	
L0017747	0	0.66440E-07	479939.5	3745457.8	443.2	3.49	4.00	3.25	YES	
L0017748	0	0.66440E-07	479939.5	3745466.3	443.3	3.49	4.00	3.25	YES	
L0017749	0	0.66440E-07	479939.5	3745474.9	443.3	3.49	4.00	3.25	YES	
L0017750	0	0.66440E-07	479939.5	3745483.5	443.4	3.49	4.00	3.25	YES	
L0017751	0	0.66440E-07	479939.5	3745492.1	443.4	3.49	4.00	3.25	YES	
L0017752	0	0.66440E-07	479939.5	3745500.7	443.5	3.49	4.00	3.25	YES	
L0017753	0	0.66440E-07	479939.6	3745509.3	443.5	3.49	4.00	3.25	YES	
L0017754	0	0.66440E-07	479939.6	3745517.9	443.5	3.49	4.00	3.25	YES	
L0017755	0	0.66440E-07	479939.6	3745526.5	443.5	3.49	4.00	3.25	YES	
L0017756	0	0.66440E-07	479939.6	3745535.1	443.5	3.49	4.00	3.25	YES	
L0017757	0	0.66440E-07	479939.7	3745543.7	443.5	3.49	4.00	3.25	YES	
L0017758	0	0.66440E-07	479939.7	3745552.2	443.5	3.49	4.00	3.25	YES	
L0017759	0	0.66440E-07	479939.7	3745560.8	443.5	3.49	4.00	3.25	YES	
L0017760	0	0.66440E-07	479939.7	3745569.4	443.5	3.49	4.00	3.25	YES	
L0017761	0	0.66440E-07	479939.8	3745578.0	443.6	3.49	4.00	3.25	YES	
L0017762	0	0.66440E-07	479939.8	3745586.6	443.6	3.49	4.00	3.25	YES	
L0017763	0	0.66440E-07	479939.8	3745595.2	443.6	3.49	4.00	3.25	YES	
L0017764	0	0.66440E-07	479939.8	3745603.8	443.6	3.49	4.00	3.25	YES	
L0017765	0	0.66440E-07	479939.8	3745612.4	443.7	3.49	4.00	3.25	YES	
L0017766	0	0.66440E-07	479939.9	3745621.0	443.7	3.49	4.00	3.25	YES	
L0017767	0	0.66440E-07	479939.9	3745629.6	443.7	3.49	4.00	3.25	YES	
L0017768	0	0.66440E-07	479939.9	3745638.1	443.7	3.49	4.00	3.25	YES	
L0017769	0	0.66440E-07	479939.9	3745646.7	443.7	3.49	4.00	3.25	YES	
L0017770	0	0.66440E-07	479940.0	3745655.3	443.7	3.49	4.00	3.25	YES	
L0017771	0	0.66440E-07	479940.0	3745663.9	443.7	3.49	4.00	3.25	YES	
L0017772	0	0.66440E-07	479940.0	3745672.5	443.7	3.49	4.00	3.25	YES	
L0017773	0	0.66440E-07	479940.0	3745681.1	443.7	3.49	4.00	3.25	YES	
L0017774	0	0.66440E-07	479940.1	3745689.7	443.7	3.49	4.00	3.25	YES	
L0017775	0	0.66440E-07	479940.1	3745698.3	443.7	3.49	4.00	3.25	YES	
L0017776	0	0.66440E-07	479940.1	3745706.9	443.7	3.49	4.00	3.25	YES	
L0017777	0	0.66440E-07	479940.1	3745715.5	443.7	3.49	4.00	3.25	YES	
L0017778	0	0.66440E-07	479940.2	3745724.0	443.7	3.49	4.00	3.25	YES	
L0017779	0	0.66440E-07	479940.2	3745732.6	443.7	3.49	4.00	3.25	YES	
L0017780	0	0.66440E-07	479940.2	3745741.2	443.7	3.49	4.00	3.25	YES	
L0017781	0	0.66440E-07	479940.2	3745749.8	443.7	3.49	4.00	3.25	YES	
L0017782	0	0.66440E-07	479940.3	3745758.4	443.6	3.49	4.00	3.25	YES	
L0017783	0	0.66440E-07	479940.3	3745767.0	443.6	3.49	4.00	3.25	YES	
L0017784	0	0.66440E-07	479940.3	3745775.6	443.6	3.49	4.00	3.25	YES	
L0017785	0	0.66440E-07	479940.3	3745784.2	443.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017786	0	0.66440E-07	479940.4	3745792.8	443.6	3.49	4.00	3.25	YES	
L0017787	0	0.66440E-07	479940.4	3745801.4	443.7	3.49	4.00	3.25	YES	
L0017788	0	0.66440E-07	479940.4	3745809.9	443.7	3.49	4.00	3.25	YES	
L0017789	0	0.66440E-07	479940.4	3745818.5	443.7	3.49	4.00	3.25	YES	
L0017790	0	0.66440E-07	479940.5	3745827.1	443.8	3.49	4.00	3.25	YES	
L0017791	0	0.66440E-07	479940.5	3745835.7	443.8	3.49	4.00	3.25	YES	
L0017792	0	0.66440E-07	479940.5	3745844.3	443.8	3.49	4.00	3.25	YES	
L0017793	0	0.66440E-07	479940.5	3745852.9	443.8	3.49	4.00	3.25	YES	
L0017794	0	0.66440E-07	479940.6	3745861.5	443.9	3.49	4.00	3.25	YES	
L0017795	0	0.66440E-07	479940.6	3745870.1	443.9	3.49	4.00	3.25	YES	
L0017796	0	0.66440E-07	479940.6	3745878.7	443.9	3.49	4.00	3.25	YES	
L0017797	0	0.66440E-07	479940.6	3745887.3	443.9	3.49	4.00	3.25	YES	
L0017798	0	0.66440E-07	479940.6	3745895.8	444.0	3.49	4.00	3.25	YES	
L0017799	0	0.66440E-07	479940.7	3745904.4	444.0	3.49	4.00	3.25	YES	
L0017800	0	0.66440E-07	479940.7	3745913.0	444.0	3.49	4.00	3.25	YES	
L0017801	0	0.66440E-07	479940.7	3745921.6	444.1	3.49	4.00	3.25	YES	
L0017802	0	0.66440E-07	479940.7	3745930.2	444.1	3.49	4.00	3.25	YES	
L0017803	0	0.66440E-07	479940.8	3745938.8	444.1	3.49	4.00	3.25	YES	
L0017804	0	0.66440E-07	479940.8	3745947.4	444.1	3.49	4.00	3.25	YES	
L0017805	0	0.66440E-07	479940.8	3745956.0	444.2	3.49	4.00	3.25	YES	
L0017806	0	0.66440E-07	479940.8	3745964.6	444.2	3.49	4.00	3.25	YES	
L0017807	0	0.66440E-07	479940.9	3745973.2	444.2	3.49	4.00	3.25	YES	
L0017808	0	0.66440E-07	479940.9	3745981.7	444.2	3.49	4.00	3.25	YES	
L0017809	0	0.66440E-07	479940.9	3745990.3	444.2	3.49	4.00	3.25	YES	
L0017810	0	0.66440E-07	479940.9	3745998.9	444.2	3.49	4.00	3.25	YES	
L0017811	0	0.66440E-07	479941.0	3746007.5	444.3	3.49	4.00	3.25	YES	
L0017812	0	0.66440E-07	479941.0	3746016.1	444.3	3.49	4.00	3.25	YES	
L0017813	0	0.66440E-07	479941.0	3746024.7	444.3	3.49	4.00	3.25	YES	
L0017814	0	0.66440E-07	479941.0	3746033.3	444.3	3.49	4.00	3.25	YES	
L0017815	0	0.66440E-07	479941.1	3746041.9	444.3	3.49	4.00	3.25	YES	
L0017816	0	0.66440E-07	479941.1	3746050.5	444.3	3.49	4.00	3.25	YES	
L0017817	0	0.66440E-07	479941.1	3746059.1	444.3	3.49	4.00	3.25	YES	
L0017818	0	0.66440E-07	479941.1	3746067.6	444.2	3.49	4.00	3.25	YES	
L0017819	0	0.66440E-07	479941.2	3746076.2	444.2	3.49	4.00	3.25	YES	
L0017820	0	0.66440E-07	479941.2	3746084.8	444.2	3.49	4.00	3.25	YES	
L0017821	0	0.66440E-07	479941.2	3746093.4	444.2	3.49	4.00	3.25	YES	
L0017822	0	0.66440E-07	479941.2	3746102.0	444.2	3.49	4.00	3.25	YES	
L0017823	0	0.66440E-07	479941.3	3746110.6	444.2	3.49	4.00	3.25	YES	
L0017824	0	0.66440E-07	479941.3	3746119.2	444.2	3.49	4.00	3.25	YES	
L0017825	0	0.66440E-07	479941.3	3746127.8	444.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017826	0	0.66440E-07	479941.2	3746136.4	444.1	3.49	4.00	3.25	YES	
L0017827	0	0.66440E-07	479941.1	3746145.0	444.1	3.49	4.00	3.25	YES	
L0017828	0	0.66440E-07	479940.9	3746153.5	444.1	3.49	4.00	3.25	YES	
L0017829	0	0.66440E-07	479940.8	3746162.1	444.1	3.49	4.00	3.25	YES	
L0017830	0	0.66440E-07	479940.7	3746170.7	444.2	3.49	4.00	3.25	YES	
L0017831	0	0.66440E-07	479940.6	3746179.3	444.2	3.49	4.00	3.25	YES	
L0017832	0	0.66440E-07	479940.4	3746187.9	444.2	3.49	4.00	3.25	YES	
L0017833	0	0.66440E-07	479940.3	3746196.5	444.2	3.49	4.00	3.25	YES	
L0017834	0	0.66440E-07	479940.2	3746205.1	444.2	3.49	4.00	3.25	YES	
L0017835	0	0.66440E-07	479940.0	3746213.7	444.2	3.49	4.00	3.25	YES	
L0017836	0	0.66440E-07	479939.9	3746222.3	444.2	3.49	4.00	3.25	YES	
L0017837	0	0.66440E-07	479939.8	3746230.8	444.3	3.49	4.00	3.25	YES	
L0017838	0	0.66440E-07	479939.7	3746239.4	444.3	3.49	4.00	3.25	YES	
L0017839	0	0.66440E-07	479939.5	3746248.0	444.3	3.49	4.00	3.25	YES	
L0017840	0	0.66440E-07	479939.4	3746256.6	444.3	3.49	4.00	3.25	YES	
L0017841	0	0.66440E-07	479939.3	3746265.2	444.4	3.49	4.00	3.25	YES	
L0017842	0	0.66440E-07	479939.1	3746273.8	444.4	3.49	4.00	3.25	YES	
L0017843	0	0.66440E-07	479939.0	3746282.4	444.4	3.49	4.00	3.25	YES	
L0017844	0	0.66440E-07	479938.9	3746291.0	444.4	3.49	4.00	3.25	YES	
L0017845	0	0.66440E-07	479938.8	3746299.6	444.4	3.49	4.00	3.25	YES	
L0017846	0	0.66440E-07	479938.6	3746308.1	444.4	3.49	4.00	3.25	YES	
L0017847	0	0.66440E-07	479938.5	3746316.7	444.4	3.49	4.00	3.25	YES	
L0017848	0	0.66440E-07	479938.4	3746325.3	444.4	3.49	4.00	3.25	YES	
L0017849	0	0.66440E-07	479938.2	3746333.9	444.4	3.49	4.00	3.25	YES	
L0017850	0	0.66440E-07	479938.1	3746342.5	444.5	3.49	4.00	3.25	YES	
L0017851	0	0.66440E-07	479938.0	3746351.1	444.5	3.49	4.00	3.25	YES	
L0017852	0	0.66440E-07	479937.9	3746359.7	444.5	3.49	4.00	3.25	YES	
L0017853	0	0.66570E-07	479924.2	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017854	0	0.66570E-07	479915.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017855	0	0.66570E-07	479907.0	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017856	0	0.66570E-07	479898.4	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017857	0	0.66570E-07	479889.8	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017858	0	0.66570E-07	479881.2	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017859	0	0.66570E-07	479872.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0017860	0	0.66570E-07	479864.1	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017861	0	0.66570E-07	479855.5	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017862	0	0.66570E-07	479846.9	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017863	0	0.66570E-07	479838.3	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017864	0	0.66570E-07	479829.7	3746362.5	444.4	3.49	4.00	3.25	YES	
L0017865	0	0.66570E-07	479821.1	3746362.5	444.5	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017866	0	0.66570E-07	479812.5	3746362.5	444.5	3.49	4.00	3.25	YES	
L0017867	0	0.66570E-07	479803.9	3746362.6	444.5	3.49	4.00	3.25	YES	
L0017868	0	0.66570E-07	479795.3	3746362.6	444.5	3.49	4.00	3.25	YES	
L0017869	0	0.66570E-07	479786.7	3746362.6	444.5	3.49	4.00	3.25	YES	
L0017870	0	0.66570E-07	479778.2	3746362.6	444.6	3.49	4.00	3.25	YES	
L0017871	0	0.66570E-07	479769.6	3746362.6	444.6	3.49	4.00	3.25	YES	
L0017872	0	0.66570E-07	479761.0	3746362.6	444.6	3.49	4.00	3.25	YES	
L0017873	0	0.66570E-07	479752.4	3746362.6	444.6	3.49	4.00	3.25	YES	
L0017874	0	0.66570E-07	479743.8	3746362.7	444.6	3.49	4.00	3.25	YES	
L0017875	0	0.66570E-07	479735.2	3746362.7	444.7	3.49	4.00	3.25	YES	
L0017876	0	0.66570E-07	479726.6	3746362.7	444.7	3.49	4.00	3.25	YES	
L0017877	0	0.66570E-07	479718.0	3746362.7	444.7	3.49	4.00	3.25	YES	
L0017878	0	0.66570E-07	479709.4	3746362.7	444.7	3.49	4.00	3.25	YES	
L0017879	0	0.66570E-07	479700.8	3746362.7	444.7	3.49	4.00	3.25	YES	
L0017880	0	0.66570E-07	479692.3	3746362.7	444.8	3.49	4.00	3.25	YES	
L0017881	0	0.66570E-07	479683.7	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017882	0	0.66570E-07	479675.1	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017883	0	0.66570E-07	479666.5	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017884	0	0.66570E-07	479657.9	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017885	0	0.66570E-07	479649.3	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017886	0	0.66570E-07	479640.7	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017887	0	0.66570E-07	479632.1	3746362.8	444.8	3.49	4.00	3.25	YES	
L0017888	0	0.66570E-07	479623.5	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017889	0	0.66570E-07	479614.9	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017890	0	0.66570E-07	479606.4	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017891	0	0.66570E-07	479597.8	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017892	0	0.66570E-07	479589.2	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017893	0	0.66570E-07	479580.6	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017894	0	0.66570E-07	479572.0	3746362.9	444.8	3.49	4.00	3.25	YES	
L0017895	0	0.66570E-07	479563.4	3746363.0	444.8	3.49	4.00	3.25	YES	
L0017896	0	0.66570E-07	479554.8	3746363.0	444.8	3.49	4.00	3.25	YES	
L0017897	0	0.66570E-07	479546.2	3746363.0	444.8	3.49	4.00	3.25	YES	
L0017898	0	0.66570E-07	479537.6	3746363.0	444.9	3.49	4.00	3.25	YES	
L0017899	0	0.66570E-07	479529.0	3746363.0	444.9	3.49	4.00	3.25	YES	
L0017900	0	0.66570E-07	479520.5	3746363.0	444.9	3.49	4.00	3.25	YES	
L0017901	0	0.66570E-07	479511.9	3746363.1	444.9	3.49	4.00	3.25	YES	
L0017902	0	0.66570E-07	479503.3	3746363.1	444.9	3.49	4.00	3.25	YES	
L0017903	0	0.66570E-07	479494.7	3746363.1	445.0	3.49	4.00	3.25	YES	
L0017904	0	0.66570E-07	479486.1	3746363.1	445.0	3.49	4.00	3.25	YES	
L0017905	0	0.66570E-07	479477.5	3746363.1	445.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** ** First Industrial Logistics at Wilson Avenue ***
*** AERMET - VERSION 16216 *** ** Project only DPM Concentration (2024) - AB2 ***

*** 09/02/22
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017906	0	0.66570E-07	479468.9	3746363.1	445.0	3.49	4.00	3.25	YES	
L0017907	0	0.66570E-07	479460.3	3746363.1	445.1	3.49	4.00	3.25	YES	
L0017908	0	0.66570E-07	479451.7	3746363.2	445.1	3.49	4.00	3.25	YES	
L0017909	0	0.66570E-07	479443.1	3746363.2	445.1	3.49	4.00	3.25	YES	
L0017910	0	0.66570E-07	479434.6	3746363.2	445.1	3.49	4.00	3.25	YES	
L0017911	0	0.66570E-07	479426.0	3746363.2	445.2	3.49	4.00	3.25	YES	
L0017912	0	0.66570E-07	479417.4	3746363.2	445.2	3.49	4.00	3.25	YES	
L0017913	0	0.66570E-07	479408.8	3746363.2	445.2	3.49	4.00	3.25	YES	
L0017914	0	0.66570E-07	479400.2	3746363.3	445.2	3.49	4.00	3.25	YES	
L0017915	0	0.66570E-07	479391.6	3746363.3	445.2	3.49	4.00	3.25	YES	
L0017916	0	0.66570E-07	479383.0	3746363.3	445.2	3.49	4.00	3.25	YES	
L0017917	0	0.66570E-07	479374.4	3746363.4	445.3	3.49	4.00	3.25	YES	
L0017918	0	0.66570E-07	479365.8	3746363.4	445.3	3.49	4.00	3.25	YES	
L0017919	0	0.66570E-07	479357.2	3746363.4	445.3	3.49	4.00	3.25	YES	
L0017920	0	0.66570E-07	479348.7	3746363.4	445.3	3.49	4.00	3.25	YES	
L0017921	0	0.66570E-07	479340.1	3746363.5	445.3	3.49	4.00	3.25	YES	
L0017922	0	0.66570E-07	479331.5	3746363.5	445.4	3.49	4.00	3.25	YES	
L0017923	0	0.66570E-07	479322.9	3746363.5	445.4	3.49	4.00	3.25	YES	
L0017924	0	0.66570E-07	479314.3	3746363.5	445.4	3.49	4.00	3.25	YES	
L0017925	0	0.66570E-07	479305.7	3746363.6	445.4	3.49	4.00	3.25	YES	
L0017926	0	0.66570E-07	479297.1	3746363.6	445.4	3.49	4.00	3.25	YES	
L0017927	0	0.66570E-07	479288.5	3746363.6	445.4	3.49	4.00	3.25	YES	
L0017928	0	0.66570E-07	479279.9	3746363.6	445.5	3.49	4.00	3.25	YES	
L0017929	0	0.66570E-07	479271.3	3746363.7	445.5	3.49	4.00	3.25	YES	
L0017930	0	0.66570E-07	479262.8	3746363.7	445.5	3.49	4.00	3.25	YES	
L0017931	0	0.66570E-07	479254.2	3746363.7	445.5	3.49	4.00	3.25	YES	
L0017932	0	0.66570E-07	479245.6	3746363.7	445.5	3.49	4.00	3.25	YES	
L0017933	0	0.66570E-07	479237.0	3746363.8	445.5	3.49	4.00	3.25	YES	
L0017934	0	0.66570E-07	479228.4	3746363.8	445.5	3.49	4.00	3.25	YES	
L0017935	0	0.66570E-07	479219.8	3746363.8	445.5	3.49	4.00	3.25	YES	
L0017936	0	0.66570E-07	479211.2	3746363.8	445.5	3.49	4.00	3.25	YES	
L0017937	0	0.66570E-07	479202.6	3746363.9	445.5	3.49	4.00	3.25	YES	
L0017938	0	0.66570E-07	479194.0	3746363.9	445.5	3.49	4.00	3.25	YES	
L0017939	0	0.66570E-07	479185.4	3746363.9	445.5	3.49	4.00	3.25	YES	
L0017940	0	0.66570E-07	479176.9	3746363.9	445.5	3.49	4.00	3.25	YES	
L0017941	0	0.66570E-07	479168.3	3746364.0	445.5	3.49	4.00	3.25	YES	
L0017942	0	0.66570E-07	479159.7	3746364.0	445.5	3.49	4.00	3.25	YES	
L0017943	0	0.66570E-07	479151.1	3746364.0	445.5	3.49	4.00	3.25	YES	
L0017944	0	0.66570E-07	479142.5	3746364.0	445.5	3.49	4.00	3.25	YES	
L0017945	0	0.66570E-07	479133.9	3746364.1	445.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0017946	0	0.66570E-07	479125.3	3746364.1	445.6	3.49	4.00	3.25	YES	
L0017947	0	0.66570E-07	479116.7	3746364.1	445.7	3.49	4.00	3.25	YES	
L0017948	0	0.66570E-07	479108.1	3746364.1	445.8	3.49	4.00	3.25	YES	
L0017949	0	0.66570E-07	479099.5	3746364.2	445.8	3.49	4.00	3.25	YES	
L0017950	0	0.66570E-07	479091.0	3746364.2	445.9	3.49	4.00	3.25	YES	
L0017951	0	0.66570E-07	479082.4	3746364.2	445.9	3.49	4.00	3.25	YES	
L0017952	0	0.66570E-07	479073.8	3746364.2	445.9	3.49	4.00	3.25	YES	
L0017953	0	0.66570E-07	479065.2	3746364.3	445.8	3.49	4.00	3.25	YES	
L0017954	0	0.66570E-07	479056.6	3746364.3	445.8	3.49	4.00	3.25	YES	
L0017955	0	0.66570E-07	479048.0	3746364.3	445.8	3.49	4.00	3.25	YES	
L0017956	0	0.66570E-07	479039.4	3746364.3	445.8	3.49	4.00	3.25	YES	
L0017957	0	0.66570E-07	479030.8	3746364.4	445.8	3.49	4.00	3.25	YES	
L0017958	0	0.66570E-07	479022.2	3746364.4	445.8	3.49	4.00	3.25	YES	
L0017959	0	0.66570E-07	479013.6	3746364.4	445.8	3.49	4.00	3.25	YES	
L0017960	0	0.66570E-07	479005.1	3746364.4	445.8	3.49	4.00	3.25	YES	
L0017961	0	0.66570E-07	478996.5	3746364.5	445.8	3.49	4.00	3.25	YES	
L0017962	0	0.66570E-07	478987.9	3746364.5	445.9	3.49	4.00	3.25	YES	
L0017963	0	0.66570E-07	478979.3	3746364.5	445.9	3.49	4.00	3.25	YES	
L0017964	0	0.66570E-07	478970.7	3746364.5	445.9	3.49	4.00	3.25	YES	
L0017965	0	0.66570E-07	478962.1	3746364.6	445.9	3.49	4.00	3.25	YES	
L0017966	0	0.66570E-07	478953.5	3746364.6	446.0	3.49	4.00	3.25	YES	
L0017967	0	0.66570E-07	478944.9	3746364.6	446.0	3.49	4.00	3.25	YES	
L0017968	0	0.66570E-07	478936.3	3746364.6	446.0	3.49	4.00	3.25	YES	
L0017969	0	0.66570E-07	478927.8	3746364.7	446.0	3.49	4.00	3.25	YES	
L0017970	0	0.66570E-07	478919.2	3746364.7	446.1	3.49	4.00	3.25	YES	
L0017971	0	0.66570E-07	478910.6	3746364.7	446.1	3.49	4.00	3.25	YES	
L0017972	0	0.66570E-07	478902.0	3746364.7	446.1	3.49	4.00	3.25	YES	
L0017973	0	0.66570E-07	478893.4	3746364.8	446.1	3.49	4.00	3.25	YES	
L0017974	0	0.66570E-07	478884.8	3746364.8	446.1	3.49	4.00	3.25	YES	
L0017975	0	0.66570E-07	478876.2	3746364.8	446.1	3.49	4.00	3.25	YES	
L0017976	0	0.66570E-07	478867.6	3746364.8	446.1	3.49	4.00	3.25	YES	
L0017977	0	0.66570E-07	478859.0	3746364.9	446.0	3.49	4.00	3.25	YES	
L0017978	0	0.66570E-07	478850.4	3746364.9	446.0	3.49	4.00	3.25	YES	
L0017979	0	0.66570E-07	478841.8	3746364.9	446.0	3.49	4.00	3.25	YES	
L0017980	0	0.66570E-07	478833.3	3746364.9	446.0	3.49	4.00	3.25	YES	
L0017981	0	0.66570E-07	478824.7	3746365.0	445.9	3.49	4.00	3.25	YES	
L0017982	0	0.66570E-07	478816.1	3746365.0	445.9	3.49	4.00	3.25	YES	
L0017983	0	0.66570E-07	478807.5	3746365.0	445.9	3.49	4.00	3.25	YES	
L0017984	0	0.66570E-07	478798.9	3746365.0	445.9	3.49	4.00	3.25	YES	
L0017985	0	0.66570E-07	478790.3	3746365.1	445.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41

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*** MODELPTS: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X		Y		BASE ELEV.	RELEASE HEIGHT	INIT. SY	INIT. SZ	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
			(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	(METERS)	
L0017986	0	0.66570E-07	478781.7	3746365.1	445.9	3.49	4.00	3.25	YES			
L0017987	0	0.66570E-07	478773.1	3746365.1	445.8	3.49	4.00	3.25	YES			
L0017988	0	0.66570E-07	478764.5	3746365.1	445.8	3.49	4.00	3.25	YES			
L0017989	0	0.66570E-07	478756.0	3746365.2	445.8	3.49	4.00	3.25	YES			
L0017990	0	0.66570E-07	478747.4	3746365.2	445.8	3.49	4.00	3.25	YES			
L0017991	0	0.66570E-07	478738.8	3746365.2	445.8	3.49	4.00	3.25	YES			
L0017992	0	0.66570E-07	478730.2	3746365.2	445.8	3.49	4.00	3.25	YES			
L0017993	0	0.66570E-07	478721.6	3746365.3	445.9	3.49	4.00	3.25	YES			
L0017994	0	0.66570E-07	478713.0	3746365.3	445.9	3.49	4.00	3.25	YES			
L0017995	0	0.66570E-07	478704.4	3746365.3	445.9	3.49	4.00	3.25	YES			
L0017996	0	0.66570E-07	478695.8	3746365.3	445.9	3.49	4.00	3.25	YES			
L0017997	0	0.66570E-07	478687.2	3746365.4	445.9	3.49	4.00	3.25	YES			
L0017998	0	0.66570E-07	478678.6	3746365.4	446.0	3.49	4.00	3.25	YES			
L0017999	0	0.66570E-07	478670.1	3746365.4	446.0	3.49	4.00	3.25	YES			
L0018000	0	0.66570E-07	478661.5	3746365.4	446.0	3.49	4.00	3.25	YES			
L0018001	0	0.66570E-07	478652.9	3746365.5	446.0	3.49	4.00	3.25	YES			
L0018002	0	0.66570E-07	478644.3	3746365.5	446.0	3.49	4.00	3.25	YES			
L0018003	0	0.66570E-07	478635.7	3746365.5	446.0	3.49	4.00	3.25	YES			
L0018004	0	0.66570E-07	478627.1	3746365.5	446.0	3.49	4.00	3.25	YES			
L0018005	0	0.66570E-07	478618.5	3746365.6	446.0	3.49	4.00	3.25	YES			
L0018006	0	0.66570E-07	478609.9	3746365.6	446.0	3.49	4.00	3.25	YES			
L0018007	0	0.66570E-07	478601.3	3746365.6	446.1	3.49	4.00	3.25	YES			
L0018008	0	0.66570E-07	478592.7	3746365.6	446.1	3.49	4.00	3.25	YES			
L0018009	0	0.66570E-07	478584.2	3746365.7	446.1	3.49	4.00	3.25	YES			
L0018010	0	0.66570E-07	478575.6	3746365.7	446.1	3.49	4.00	3.25	YES			
L0018011	0	0.66570E-07	478567.0	3746365.7	446.2	3.49	4.00	3.25	YES			
L0018012	0	0.66570E-07	478558.4	3746365.7	446.2	3.49	4.00	3.25	YES			
L0018013	0	0.66570E-07	478549.8	3746365.7	446.2	3.49	4.00	3.25	YES			
L0018014	0	0.66570E-07	478541.2	3746365.7	446.2	3.49	4.00	3.25	YES			
L0018015	0	0.66570E-07	478532.6	3746365.7	446.2	3.49	4.00	3.25	YES			
L0018016	0	0.66570E-07	478524.0	3746365.7	446.3	3.49	4.00	3.25	YES			
L0018017	0	0.66570E-07	478515.4	3746365.7	446.3	3.49	4.00	3.25	YES			
L0018018	0	0.66570E-07	478506.8	3746365.7	446.3	3.49	4.00	3.25	YES			
L0018019	0	0.66570E-07	478498.3	3746365.7	446.4	3.49	4.00	3.25	YES			
L0018020	0	0.66570E-07	478489.7	3746365.7	446.4	3.49	4.00	3.25	YES			
L0018021	0	0.66570E-07	478481.1	3746365.7	446.5	3.49	4.00	3.25	YES			
L0018022	0	0.66570E-07	478472.5	3746365.7	446.5	3.49	4.00	3.25	YES			
L0018023	0	0.66570E-07	478463.9	3746365.7	446.6	3.49	4.00	3.25	YES			
L0018024	0	0.66570E-07	478455.3	3746365.7	446.6	3.49	4.00	3.25	YES			
L0018025	0	0.66570E-07	478446.7	3746365.7	446.7	3.49	4.00	3.25	YES			

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018026	0	0.66570E-07	478438.1	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018027	0	0.66570E-07	478429.5	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018028	0	0.66570E-07	478420.9	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018029	0	0.66570E-07	478412.4	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018030	0	0.66570E-07	478403.8	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018031	0	0.66570E-07	478395.2	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018032	0	0.66570E-07	478386.6	3746365.7	446.9	3.49	4.00	3.25	YES	
L0018033	0	0.66570E-07	478378.0	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018034	0	0.66570E-07	478369.4	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018035	0	0.66570E-07	478360.8	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018036	0	0.66570E-07	478352.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018037	0	0.66570E-07	478343.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018038	0	0.66570E-07	478335.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018039	0	0.66570E-07	478326.5	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018040	0	0.66570E-07	478317.9	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018041	0	0.66570E-07	478309.3	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018042	0	0.66570E-07	478300.7	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018043	0	0.66570E-07	478292.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018044	0	0.66570E-07	478283.5	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018045	0	0.66570E-07	478274.9	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018046	0	0.66570E-07	478266.3	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018047	0	0.66570E-07	478257.7	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018048	0	0.66570E-07	478249.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0018049	0	0.66570E-07	478240.6	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018050	0	0.66570E-07	478232.0	3746365.7	447.1	3.49	4.00	3.25	YES	
L0018051	0	0.66570E-07	478223.4	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018052	0	0.66570E-07	478214.8	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018053	0	0.66570E-07	478206.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018054	0	0.66570E-07	478197.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018055	0	0.66570E-07	478189.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0018056	0	0.66570E-07	478180.4	3746365.7	447.3	3.49	4.00	3.25	YES	
L0018057	0	0.66570E-07	478171.8	3746365.7	447.3	3.49	4.00	3.25	YES	
L0018058	0	0.66570E-07	478163.2	3746365.7	447.3	3.49	4.00	3.25	YES	
L0018059	0	0.66570E-07	478154.7	3746365.7	447.3	3.49	4.00	3.25	YES	
L0018060	0	0.66570E-07	478146.1	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018061	0	0.66570E-07	478137.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018062	0	0.66570E-07	478128.9	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018063	0	0.66570E-07	478120.3	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018064	0	0.66570E-07	478111.7	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018065	0	0.66570E-07	478103.1	3746365.7	447.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018066	0	0.66570E-07	478094.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0018067	0	0.66570E-07	478085.9	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018068	0	0.66570E-07	478077.3	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018069	0	0.66570E-07	478068.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018070	0	0.66570E-07	478060.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018071	0	0.66570E-07	478051.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018072	0	0.66570E-07	478043.0	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018073	0	0.66570E-07	478034.4	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018074	0	0.66570E-07	478025.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018075	0	0.66570E-07	478017.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018076	0	0.66570E-07	478008.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0018077	0	0.66570E-07	478000.0	3746365.7	447.6	3.49	4.00	3.25	YES	
L0018078	0	0.66570E-07	477991.4	3746365.7	447.6	3.49	4.00	3.25	YES	
L0018079	0	0.66570E-07	477982.9	3746365.7	447.6	3.49	4.00	3.25	YES	
L0018080	0	0.66570E-07	477974.3	3746365.7	447.7	3.49	4.00	3.25	YES	
L0018081	0	0.66570E-07	477965.7	3746365.7	447.7	3.49	4.00	3.25	YES	
L0018082	0	0.66570E-07	477957.1	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018083	0	0.66570E-07	477948.5	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018084	0	0.66570E-07	477939.9	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018085	0	0.66570E-07	477931.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018086	0	0.66570E-07	477922.7	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018087	0	0.66570E-07	477914.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018088	0	0.66570E-07	477905.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018089	0	0.66570E-07	477897.0	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018090	0	0.66570E-07	477888.4	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018091	0	0.66570E-07	477879.8	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018092	0	0.66570E-07	477871.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018093	0	0.66570E-07	477862.6	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018094	0	0.66570E-07	477854.0	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018095	0	0.66570E-07	477845.4	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018096	0	0.66570E-07	477836.8	3746365.7	447.8	3.49	4.00	3.25	YES	
L0018097	0	0.66570E-07	477828.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018098	0	0.66570E-07	477819.6	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018099	0	0.66570E-07	477811.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018100	0	0.66570E-07	477802.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018101	0	0.66570E-07	477793.9	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018102	0	0.66570E-07	477785.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0018103	0	0.66570E-07	477776.7	3746365.7	448.0	3.49	4.00	3.25	YES	
L0018104	0	0.66570E-07	477768.1	3746365.7	448.0	3.49	4.00	3.25	YES	
L0018105	0	0.66570E-07	477759.5	3746365.7	448.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 *** PAGE 19

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018106	0	0.66570E-07	477750.9	3746365.7	448.0	3.49	4.00	3.25	YES	
L0018107	0	0.66570E-07	477742.3	3746365.7	448.1	3.49	4.00	3.25	YES	
L0018108	0	0.66570E-07	477733.7	3746365.7	448.1	3.49	4.00	3.25	YES	
L0018109	0	0.66570E-07	477725.2	3746365.7	448.1	3.49	4.00	3.25	YES	
L0018110	0	0.66570E-07	477716.6	3746365.7	448.1	3.49	4.00	3.25	YES	
L0018111	0	0.66570E-07	477708.0	3746365.7	448.1	3.49	4.00	3.25	YES	
L0018112	0	0.66570E-07	477699.4	3746365.7	448.2	3.49	4.00	3.25	YES	
L0018113	0	0.66570E-07	477690.8	3746365.7	448.2	3.49	4.00	3.25	YES	
L0018114	0	0.66570E-07	477682.2	3746365.7	448.3	3.49	4.00	3.25	YES	
L0018115	0	0.66570E-07	477673.6	3746365.7	448.3	3.49	4.00	3.25	YES	
L0018116	0	0.66570E-07	477665.0	3746365.7	448.3	3.49	4.00	3.25	YES	
L0018117	0	0.66570E-07	477656.4	3746365.7	448.3	3.49	4.00	3.25	YES	
L0018118	0	0.66570E-07	477647.8	3746365.7	448.4	3.49	4.00	3.25	YES	
L0018119	0	0.66570E-07	477639.3	3746365.7	448.4	3.49	4.00	3.25	YES	
L0018120	0	0.66570E-07	477630.7	3746365.7	448.4	3.49	4.00	3.25	YES	
L0018121	0	0.66570E-07	477622.1	3746365.7	448.4	3.49	4.00	3.25	YES	
L0018122	0	0.66570E-07	477613.5	3746365.7	448.5	3.49	4.00	3.25	YES	
L0018123	0	0.66570E-07	477604.9	3746365.7	448.5	3.49	4.00	3.25	YES	
L0018124	0	0.66570E-07	477596.3	3746365.7	448.6	3.49	4.00	3.25	YES	
L0018125	0	0.66570E-07	477587.7	3746365.7	448.6	3.49	4.00	3.25	YES	
L0018126	0	0.66570E-07	477579.1	3746365.7	448.7	3.49	4.00	3.25	YES	
L0018127	0	0.66570E-07	477570.5	3746365.7	448.7	3.49	4.00	3.25	YES	
L0018128	0	0.66570E-07	477561.9	3746365.7	448.8	3.49	4.00	3.25	YES	
L0018129	0	0.66570E-07	477553.4	3746365.7	448.8	3.49	4.00	3.25	YES	
L0018130	0	0.66570E-07	477544.8	3746365.5	448.9	3.49	4.00	3.25	YES	
L0018131	0	0.66570E-07	477536.3	3746364.2	448.9	3.49	4.00	3.25	YES	
L0018132	0	0.66570E-07	477527.8	3746362.8	449.0	3.49	4.00	3.25	YES	
L0018133	0	0.66570E-07	477519.3	3746361.5	449.0	3.49	4.00	3.25	YES	
L0018134	0	0.66570E-07	477510.9	3746361.5	449.1	3.49	4.00	3.25	YES	
L0018135	0	0.66570E-07	477502.6	3746363.7	449.1	3.49	4.00	3.25	YES	
L0018136	0	0.66570E-07	477494.3	3746365.9	449.2	3.49	4.00	3.25	YES	
L0018137	0	0.66570E-07	477486.0	3746368.1	449.3	3.49	4.00	3.25	YES	
L0018138	0	0.66570E-07	477479.1	3746372.5	449.4	3.49	4.00	3.25	YES	
L0018139	0	0.66570E-07	477473.3	3746378.9	449.4	3.49	4.00	3.25	YES	
L0018140	0	0.66570E-07	477467.6	3746385.3	449.5	3.49	4.00	3.25	YES	
L0018141	0	0.66570E-07	477461.9	3746391.7	449.5	3.49	4.00	3.25	YES	
L0018142	0	0.66570E-07	477453.8	3746393.4	449.6	3.49	4.00	3.25	YES	
L0018143	0	0.66570E-07	477445.2	3746394.3	449.7	3.49	4.00	3.25	YES	
L0018144	0	0.66570E-07	477436.7	3746395.2	449.8	3.49	4.00	3.25	YES	
L0018145	0	0.66570E-07	477428.1	3746395.5	449.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 *** PAGE 20

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	*** VOLUME SOURCE DATA ***				URBAN SOURCE	EMISSION RATE SCALAR VARY BY
					BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)		
L0018146	0	0.66570E-07	477419.5	3746395.9	449.9	3.49	4.00	3.25	YES	
L0018147	0	0.66570E-07	477410.9	3746396.2	449.9	3.49	4.00	3.25	YES	
L0018148	0	0.66570E-07	477402.3	3746396.6	449.9	3.49	4.00	3.25	YES	
L0018149	0	0.66570E-07	477393.8	3746397.4	449.9	3.49	4.00	3.25	YES	
L0018150	0	0.66570E-07	477385.7	3746400.1	449.9	3.49	4.00	3.25	YES	
L0018151	0	0.66570E-07	477377.5	3746402.8	449.9	3.49	4.00	3.25	YES	
L0018152	0	0.66570E-07	477369.4	3746405.5	449.9	3.49	4.00	3.25	YES	
L0018153	0	0.66570E-07	477361.2	3746408.3	449.9	3.49	4.00	3.25	YES	
L0018154	0	0.66570E-07	477354.2	3746413.1	450.0	3.49	4.00	3.25	YES	
L0018155	0	0.66570E-07	477347.4	3746418.3	450.1	3.49	4.00	3.25	YES	
L0018156	0	0.66570E-07	477340.5	3746423.5	450.1	3.49	4.00	3.25	YES	
L0018157	0	0.66570E-07	477333.7	3746428.7	450.1	3.49	4.00	3.25	YES	
L0018158	0	0.66570E-07	477326.9	3746433.9	450.1	3.49	4.00	3.25	YES	
L0018159	0	0.66570E-07	477320.1	3746439.1	450.2	3.49	4.00	3.25	YES	
L0018160	0	0.66570E-07	477313.2	3746444.3	450.2	3.49	4.00	3.25	YES	
L0018161	0	0.66570E-07	477306.4	3746449.5	450.2	3.49	4.00	3.25	YES	
L0018162	0	0.66570E-07	477299.6	3746454.7	450.3	3.49	4.00	3.25	YES	
L0018163	0	0.66570E-07	477292.7	3746459.9	450.3	3.49	4.00	3.25	YES	
L0018164	0	0.66570E-07	477285.9	3746465.2	450.3	3.49	4.00	3.25	YES	
L0018165	0	0.66570E-07	477279.1	3746470.4	450.4	3.49	4.00	3.25	YES	
L0018166	0	0.66570E-07	477272.2	3746475.6	450.4	3.49	4.00	3.25	YES	
L0018167	0	0.66570E-07	477265.4	3746480.8	450.5	3.49	4.00	3.25	YES	
L0018168	0	0.66570E-07	477258.6	3746486.0	450.5	3.49	4.00	3.25	YES	
L0018169	0	0.66570E-07	477251.7	3746491.2	450.5	3.49	4.00	3.25	YES	
L0018170	0	0.66570E-07	477244.9	3746496.4	450.6	3.49	4.00	3.25	YES	
L0018171	0	0.66570E-07	477238.1	3746501.6	450.7	3.49	4.00	3.25	YES	
L0018172	0	0.66570E-07	477231.2	3746506.8	450.7	3.49	4.00	3.25	YES	
L0018173	0	0.66570E-07	477224.4	3746512.0	450.8	3.49	4.00	3.25	YES	
L0018174	0	0.66570E-07	477216.9	3746516.1	450.8	3.49	4.00	3.25	YES	
L0018175	0	0.66570E-07	477209.0	3746519.5	450.9	3.49	4.00	3.25	YES	
L0018176	0	0.66570E-07	477201.1	3746522.8	450.9	3.49	4.00	3.25	YES	
L0018177	0	0.66570E-07	477193.2	3746526.2	451.0	3.49	4.00	3.25	YES	
L0018178	0	0.66570E-07	477185.3	3746529.6	451.1	3.49	4.00	3.25	YES	
L0018179	0	0.66570E-07	477177.4	3746533.0	451.1	3.49	4.00	3.25	YES	
L0018180	0	0.66570E-07	477169.5	3746536.4	451.2	3.49	4.00	3.25	YES	
L0018181	0	0.66570E-07	477161.6	3746539.8	451.3	3.49	4.00	3.25	YES	
L0018182	0	0.66570E-07	477153.7	3746543.1	451.3	3.49	4.00	3.25	YES	
L0018183	0	0.66570E-07	477145.5	3746545.4	451.4	3.49	4.00	3.25	YES	
L0018184	0	0.66570E-07	477137.1	3746547.2	451.5	3.49	4.00	3.25	YES	
L0018185	0	0.66570E-07	477128.7	3746548.9	451.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

 *** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018186	0	0.66570E-07	477120.3	3746550.7	451.6	3.49	4.00	3.25	YES	
L0018187	0	0.66570E-07	477111.9	3746552.5	451.7	3.49	4.00	3.25	YES	
L0018188	0	0.66570E-07	477103.5	3746554.2	451.7	3.49	4.00	3.25	YES	
L0018189	0	0.66570E-07	477095.0	3746556.0	451.8	3.49	4.00	3.25	YES	
L0018190	0	0.66570E-07	477086.5	3746556.9	451.9	3.49	4.00	3.25	YES	
L0018191	0	0.66570E-07	477078.0	3746557.8	451.9	3.49	4.00	3.25	YES	
L0018192	0	0.66570E-07	477069.4	3746558.7	452.0	3.49	4.00	3.25	YES	
L0018193	0	0.66570E-07	477060.9	3746559.0	452.1	3.49	4.00	3.25	YES	
L0018194	0	0.66570E-07	477052.5	3746557.4	452.2	3.49	4.00	3.25	YES	
L0018195	0	0.66570E-07	477044.1	3746555.7	452.3	3.49	4.00	3.25	YES	
L0018196	0	0.66570E-07	477035.6	3746554.0	452.4	3.49	4.00	3.25	YES	
L0018197	0	0.66570E-07	477027.1	3746553.4	452.4	3.49	4.00	3.25	YES	
L0018198	0	0.66570E-07	477018.5	3746553.3	452.5	3.49	4.00	3.25	YES	
L0018199	0	0.66570E-07	477009.9	3746553.2	452.6	3.49	4.00	3.25	YES	
L0018200	0	0.66570E-07	477001.3	3746553.0	452.7	3.49	4.00	3.25	YES	
L0018201	0	0.66570E-07	476992.7	3746552.9	452.8	3.49	4.00	3.25	YES	
L0018202	0	0.66570E-07	476984.2	3746552.8	452.8	3.49	4.00	3.25	YES	
L0018203	0	0.66570E-07	476975.6	3746552.6	452.9	3.49	4.00	3.25	YES	
L0018204	0	0.66570E-07	476967.0	3746552.5	453.0	3.49	4.00	3.25	YES	
L0018205	0	0.66570E-07	476958.4	3746552.4	453.1	3.49	4.00	3.25	YES	
L0018206	0	0.66570E-07	476949.8	3746552.3	453.1	3.49	4.00	3.25	YES	
L0018207	0	0.66570E-07	476941.2	3746552.1	453.2	3.49	4.00	3.25	YES	
L0018208	0	0.66570E-07	476932.6	3746552.0	453.3	3.49	4.00	3.25	YES	
L0018209	0	0.66570E-07	476924.0	3746551.9	453.4	3.49	4.00	3.25	YES	
L0018210	0	0.66570E-07	476915.4	3746551.7	453.4	3.49	4.00	3.25	YES	
L0018211	0	0.66570E-07	476906.8	3746551.6	453.5	3.49	4.00	3.25	YES	
L0018212	0	0.66570E-07	476898.3	3746551.5	453.6	3.49	4.00	3.25	YES	
L0018213	0	0.66570E-07	476889.7	3746551.4	453.7	3.49	4.00	3.25	YES	
L0018214	0	0.66570E-07	476881.1	3746551.2	453.8	3.49	4.00	3.25	YES	
L0018215	0	0.66570E-07	476872.5	3746551.1	453.9	3.49	4.00	3.25	YES	
L0018216	0	0.66570E-07	476863.9	3746551.0	453.9	3.49	4.00	3.25	YES	
L0018217	0	0.66570E-07	476855.3	3746550.8	454.0	3.49	4.00	3.25	YES	
L0018218	0	0.66570E-07	476846.7	3746550.7	454.1	3.49	4.00	3.25	YES	
L0018219	0	0.66570E-07	476838.1	3746550.6	454.2	3.49	4.00	3.25	YES	
L0018220	0	0.66570E-07	476829.5	3746550.5	454.3	3.49	4.00	3.25	YES	
L0018221	0	0.66570E-07	476821.0	3746550.3	454.4	3.49	4.00	3.25	YES	
L0018222	0	0.66570E-07	476812.4	3746550.2	454.4	3.49	4.00	3.25	YES	
L0018223	0	0.66570E-07	476803.8	3746550.1	454.5	3.49	4.00	3.25	YES	
L0018224	0	0.66570E-07	476795.2	3746549.9	454.6	3.49	4.00	3.25	YES	
L0018225	0	0.66570E-07	476786.6	3746549.8	454.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018266	0	0.66570E-07	476500.8	3746684.7	457.2	3.49	4.00	3.25	YES	
L0018267	0	0.66570E-07	476497.3	3746692.6	457.3	3.49	4.00	3.25	YES	
L0018268	0	0.66570E-07	476493.7	3746700.4	457.4	3.49	4.00	3.25	YES	
L0018269	0	0.66570E-07	476491.2	3746708.6	457.4	3.49	4.00	3.25	YES	
L0018270	0	0.66570E-07	476488.7	3746716.8	457.5	3.49	4.00	3.25	YES	
L0018271	0	0.66570E-07	476486.3	3746725.1	457.5	3.49	4.00	3.25	YES	
L0018272	0	0.66570E-07	476483.8	3746733.3	457.6	3.49	4.00	3.25	YES	
L0018273	0	0.66570E-07	476481.4	3746741.5	457.6	3.49	4.00	3.25	YES	
L0018274	0	0.66570E-07	476478.9	3746749.7	457.7	3.49	4.00	3.25	YES	
L0018275	0	0.66570E-07	476476.5	3746758.0	457.7	3.49	4.00	3.25	YES	
L0018276	0	0.66570E-07	476474.0	3746766.2	457.7	3.49	4.00	3.25	YES	
L0018277	0	0.66570E-07	476471.5	3746774.4	457.7	3.49	4.00	3.25	YES	
L0018278	0	0.66570E-07	476469.1	3746782.7	457.7	3.49	4.00	3.25	YES	
L0018279	0	0.66570E-07	476466.6	3746790.9	457.7	3.49	4.00	3.25	YES	
L0018280	0	0.66570E-07	476464.2	3746799.1	457.7	3.49	4.00	3.25	YES	
L0018281	0	0.66570E-07	476461.7	3746807.4	457.7	3.49	4.00	3.25	YES	
L0018282	0	0.66570E-07	476459.3	3746815.6	457.8	3.49	4.00	3.25	YES	
L0018283	0	0.66570E-07	476456.8	3746823.8	457.8	3.49	4.00	3.25	YES	
L0018284	0	0.66570E-07	476454.4	3746832.1	457.9	3.49	4.00	3.25	YES	
L0018285	0	0.66570E-07	476451.0	3746839.9	457.8	3.49	4.00	3.25	YES	
L0018286	0	0.66570E-07	476446.7	3746847.3	457.7	3.49	4.00	3.25	YES	
L0018287	0	0.66570E-07	476442.4	3746854.8	457.7	3.49	4.00	3.25	YES	
L0018288	0	0.66570E-07	476438.0	3746862.2	457.8	3.49	4.00	3.25	YES	
L0018289	0	0.66570E-07	476433.7	3746869.6	457.8	3.49	4.00	3.25	YES	
L0018290	0	0.66570E-07	476429.4	3746877.0	457.8	3.49	4.00	3.25	YES	
L0018291	0	0.66570E-07	476425.1	3746884.4	457.7	3.49	4.00	3.25	YES	
L0018292	0	0.66570E-07	476419.3	3746890.7	457.8	3.49	4.00	3.25	YES	
L0018293	0	0.66570E-07	476412.8	3746896.2	457.9	3.49	4.00	3.25	YES	
L0018294	0	0.66570E-07	476406.3	3746901.8	458.0	3.49	4.00	3.25	YES	
L0018295	0	0.66570E-07	476399.7	3746907.4	458.0	3.49	4.00	3.25	YES	
L0018296	0	0.66570E-07	476393.2	3746913.0	458.0	3.49	4.00	3.25	YES	
L0018297	0	0.66570E-07	476386.5	3746918.3	458.0	3.49	4.00	3.25	YES	
L0018298	0	0.66570E-07	476378.9	3746922.4	458.2	3.49	4.00	3.25	YES	
L0018299	0	0.66570E-07	476371.4	3746926.6	458.3	3.49	4.00	3.25	YES	
L0018300	0	0.66570E-07	476363.9	3746930.7	458.3	3.49	4.00	3.25	YES	
L0018301	0	0.66570E-07	476356.4	3746934.9	458.4	3.49	4.00	3.25	YES	
L0018302	0	0.66570E-07	476348.9	3746939.0	458.4	3.49	4.00	3.25	YES	
L0018303	0	0.66570E-07	476341.3	3746943.2	458.3	3.49	4.00	3.25	YES	
L0018304	0	0.66570E-07	476333.8	3746947.4	458.3	3.49	4.00	3.25	YES	
L0018305	0	0.66570E-07	476326.3	3746951.5	458.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018306	0	0.66570E-07	476318.1	3746953.4	458.4	3.49	4.00	3.25	YES	
L0018307	0	0.66570E-07	476309.5	3746954.3	458.5	3.49	4.00	3.25	YES	
L0018308	0	0.66570E-07	476301.0	3746955.2	458.5	3.49	4.00	3.25	YES	
L0018309	0	0.66570E-07	476292.4	3746956.2	458.6	3.49	4.00	3.25	YES	
L0018310	0	0.66570E-07	476283.9	3746957.1	458.7	3.49	4.00	3.25	YES	
L0018311	0	0.66570E-07	476275.4	3746958.1	458.7	3.49	4.00	3.25	YES	
L0018312	0	0.66570E-07	476266.8	3746959.0	458.8	3.49	4.00	3.25	YES	
L0018313	0	0.66570E-07	476258.4	3746958.2	459.0	3.49	4.00	3.25	YES	
L0018314	0	0.66570E-07	476250.0	3746956.2	459.2	3.49	4.00	3.25	YES	
L0018315	0	0.66570E-07	476241.7	3746954.2	459.4	3.49	4.00	3.25	YES	
L0018316	0	0.66570E-07	476233.3	3746952.2	459.6	3.49	4.00	3.25	YES	
L0018317	0	0.66570E-07	476224.8	3746951.7	459.8	3.49	4.00	3.25	YES	
L0018318	0	0.66570E-07	476216.2	3746951.6	459.9	3.49	4.00	3.25	YES	
L0018319	0	0.66570E-07	476207.6	3746951.5	460.0	3.49	4.00	3.25	YES	
L0018320	0	0.66570E-07	476199.0	3746951.4	460.2	3.49	4.00	3.25	YES	
L0018321	0	0.66570E-07	476190.4	3746951.3	460.4	3.49	4.00	3.25	YES	
L0018322	0	0.66570E-07	476181.8	3746951.2	460.7	3.49	4.00	3.25	YES	
L0018323	0	0.66570E-07	476173.2	3746951.1	461.0	3.49	4.00	3.25	YES	
L0018324	0	0.66570E-07	476164.7	3746951.0	461.3	3.49	4.00	3.25	YES	
L0018325	0	0.66570E-07	476156.1	3746950.9	461.7	3.49	4.00	3.25	YES	
L0018326	0	0.66570E-07	476147.5	3746950.8	462.1	3.49	4.00	3.25	YES	
L0018327	0	0.66570E-07	476138.9	3746950.7	462.4	3.49	4.00	3.25	YES	
L0018328	0	0.66570E-07	476130.3	3746950.6	462.8	3.49	4.00	3.25	YES	
L0018329	0	0.66570E-07	476121.7	3746950.5	463.2	3.49	4.00	3.25	YES	
L0018330	0	0.66570E-07	476113.1	3746950.3	463.7	3.49	4.00	3.25	YES	
L0018331	0	0.66570E-07	476104.5	3746950.2	464.1	3.49	4.00	3.25	YES	
L0018332	0	0.66570E-07	476095.9	3746950.1	464.5	3.49	4.00	3.25	YES	
L0018333	0	0.66570E-07	476087.4	3746950.0	464.9	3.49	4.00	3.25	YES	
L0018334	0	0.66570E-07	476078.8	3746949.9	465.3	3.49	4.00	3.25	YES	
L0018335	0	0.66570E-07	476070.2	3746949.8	465.7	3.49	4.00	3.25	YES	
L0018336	0	0.66570E-07	476061.6	3746949.7	466.3	3.49	4.00	3.25	YES	
L0018337	0	0.66570E-07	476053.0	3746949.6	466.9	3.49	4.00	3.25	YES	
L0018338	0	0.66570E-07	476044.4	3746949.5	467.6	3.49	4.00	3.25	YES	
L0018339	0	0.66570E-07	476035.8	3746949.4	467.8	3.49	4.00	3.25	YES	
L0018340	0	0.14250E-06	480271.6	3743090.6	439.1	3.49	4.00	3.25	YES	
L0018341	0	0.14250E-06	480263.0	3743090.6	439.2	3.49	4.00	3.25	YES	
L0018342	0	0.14250E-06	480254.4	3743090.6	439.2	3.49	4.00	3.25	YES	
L0018343	0	0.14250E-06	480245.8	3743090.6	439.2	3.49	4.00	3.25	YES	
L0018344	0	0.14250E-06	480237.2	3743090.6	439.2	3.49	4.00	3.25	YES	
L0018345	0	0.14250E-06	480228.7	3743090.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018346	0	0.14250E-06	480220.1	3743090.6	439.2	3.49	4.00	3.25	YES	
L0018347	0	0.14250E-06	480211.5	3743090.6	439.3	3.49	4.00	3.25	YES	
L0018348	0	0.14250E-06	480202.9	3743090.6	439.4	3.49	4.00	3.25	YES	
L0018349	0	0.14250E-06	480194.3	3743090.6	439.4	3.49	4.00	3.25	YES	
L0018350	0	0.14250E-06	480185.7	3743090.6	439.4	3.49	4.00	3.25	YES	
L0018351	0	0.14250E-06	480177.1	3743090.6	439.5	3.49	4.00	3.25	YES	
L0018352	0	0.14250E-06	480168.5	3743090.6	439.5	3.49	4.00	3.25	YES	
L0018353	0	0.14250E-06	480159.9	3743090.6	439.6	3.49	4.00	3.25	YES	
L0018354	0	0.14250E-06	480151.3	3743090.6	439.7	3.49	4.00	3.25	YES	
L0018355	0	0.14250E-06	480142.8	3743090.6	439.7	3.49	4.00	3.25	YES	
L0018356	0	0.14250E-06	480134.2	3743090.6	439.8	3.49	4.00	3.25	YES	
L0018357	0	0.14250E-06	480125.6	3743090.6	439.8	3.49	4.00	3.25	YES	
L0018358	0	0.14250E-06	480117.0	3743090.6	439.9	3.49	4.00	3.25	YES	
L0018359	0	0.14250E-06	480116.9	3743082.0	439.9	3.49	4.00	3.25	YES	
L0018360	0	0.14250E-06	480116.9	3743073.4	439.9	3.49	4.00	3.25	YES	
L0018361	0	0.14250E-06	480116.8	3743064.8	440.0	3.49	4.00	3.25	YES	
L0018362	0	0.14250E-06	480116.8	3743056.2	440.0	3.49	4.00	3.25	YES	
L0018363	0	0.14250E-06	480116.8	3743047.6	439.9	3.49	4.00	3.25	YES	
L0018364	0	0.14250E-06	480116.7	3743039.0	439.9	3.49	4.00	3.25	YES	
L0018365	0	0.14250E-06	480116.7	3743030.5	439.9	3.49	4.00	3.25	YES	
L0018366	0	0.14250E-06	480116.6	3743021.9	439.9	3.49	4.00	3.25	YES	
L0018367	0	0.14250E-06	480116.6	3743013.3	439.9	3.49	4.00	3.25	YES	
L0018368	0	0.14250E-06	480116.5	3743004.7	439.9	3.49	4.00	3.25	YES	
L0018369	0	0.14250E-06	480116.5	3742996.1	439.8	3.49	4.00	3.25	YES	
L0018370	0	0.14250E-06	480116.5	3742987.5	439.7	3.49	4.00	3.25	YES	
L0018371	0	0.14250E-06	480116.4	3742978.9	439.6	3.49	4.00	3.25	YES	
L0018372	0	0.14250E-06	480116.4	3742970.3	439.6	3.49	4.00	3.25	YES	
L0018373	0	0.14250E-06	480116.3	3742961.7	439.5	3.49	4.00	3.25	YES	
L0018374	0	0.14250E-06	480116.3	3742953.1	439.4	3.49	4.00	3.25	YES	
L0018375	0	0.14250E-06	480116.2	3742944.6	439.4	3.49	4.00	3.25	YES	
L0018376	0	0.14250E-06	480116.2	3742936.0	439.3	3.49	4.00	3.25	YES	
L0018377	0	0.14250E-06	480116.2	3742927.4	439.3	3.49	4.00	3.25	YES	
L0018378	0	0.14250E-06	480116.1	3742918.8	439.2	3.49	4.00	3.25	YES	
L0018379	0	0.14250E-06	480116.1	3742910.2	439.2	3.49	4.00	3.25	YES	
L0018380	0	0.37020E-05	480141.7	3743049.7	439.8	3.49	4.00	3.25	YES	
L0018381	0	0.37020E-05	480141.8	3743041.1	439.8	3.49	4.00	3.25	YES	
L0018382	0	0.37020E-05	480141.9	3743032.5	439.8	3.49	4.00	3.25	YES	
L0018383	0	0.37020E-05	480142.0	3743024.0	439.8	3.49	4.00	3.25	YES	
L0018384	0	0.37020E-05	480142.1	3743015.4	439.8	3.49	4.00	3.25	YES	
L0018385	0	0.37020E-05	480142.2	3743006.8	439.8	3.49	4.00	3.25	YES	

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE
										SCALAR VARY BY
L0018386	0	0.37020E-05	480142.3	3742998.2	439.7	3.49	4.00	3.25	YES	
L0018387	0	0.37020E-05	480142.4	3742989.6	439.6	3.49	4.00	3.25	YES	
L0018388	0	0.37020E-05	480142.5	3742981.0	439.5	3.49	4.00	3.25	YES	
L0018389	0	0.37020E-05	480142.6	3742972.4	439.4	3.49	4.00	3.25	YES	
L0018390	0	0.37020E-05	480142.7	3742963.8	439.4	3.49	4.00	3.25	YES	
L0018391	0	0.37020E-05	480142.8	3742955.2	439.3	3.49	4.00	3.25	YES	
L0018392	0	0.37020E-05	480142.9	3742946.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs															
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ALL	L0017426	,	L0017427	,	L0017428	,	L0017429	,	L0017430	,	L0017431	,	L0017432	,	L0017433	,
	L0017434	,	L0017435	,	L0017436	,	L0017437	,	L0017438	,	L0017439	,	L0017440	,	L0017441	,
	L0017442	,	L0017443	,	L0017444	,	L0017445	,	L0017446	,	L0017447	,	L0017448	,	L0017449	,
	L0017450	,	L0017451	,	L0017452	,	L0017453	,	L0017454	,	L0017455	,	L0017456	,	L0017457	,
	L0017458	,	L0017459	,	L0017460	,	L0017461	,	L0017462	,	L0017463	,	L0017464	,	L0017465	,
	L0017466	,	L0017467	,	L0017468	,	L0017469	,	L0017470	,	L0017471	,	L0017472	,	L0017473	,
	L0017474	,	L0017475	,	L0017476	,	L0017477	,	L0017478	,	L0017479	,	L0017480	,	L0017481	,
	L0017482	,	L0017483	,	L0017484	,	L0017485	,	L0017486	,	L0017487	,	L0017488	,	L0017489	,
	L0017490	,	L0017491	,	L0017492	,	L0017493	,	L0017494	,	L0017495	,	L0017496	,	L0017497	,
	L0017498	,	L0017499	,	L0017500	,	L0017501	,	L0017502	,	L0017503	,	L0017504	,	L0017505	,
	L0017506	,	L0017507	,	L0017508	,	L0017509	,	L0017510	,	L0017511	,	L0017512	,	L0017513	,
	L0017514	,	L0017515	,	L0017516	,	L0017517	,	L0017518	,	L0017519	,	L0017520	,	L0017521	,
	L0017522	,	L0017523	,	L0017524	,	L0017525	,	L0017526	,	L0017527	,	L0017528	,	L0017529	,
	L0017530	,	L0017531	,	L0017532	,	L0017533	,	L0017534	,	L0017535	,	L0017536	,	L0017537	,
	L0017538	,	L0017539	,	L0017540	,	L0017541	,	L0017542	,	L0017543	,	L0017544	,	L0017545	,
	L0017546	,	L0017547	,	L0017548	,	L0017549	,	L0017550	,	L0017551	,	L0017552	,	L0017553	,
	L0017554	,	L0017555	,	L0017556	,	L0017557	,	L0017558	,	L0017559	,	L0017560	,	L0017561	,
	L0017562	,	L0017563	,	L0017564	,	L0017565	,	L0017566	,	L0017567	,	L0017568	,	L0017569	,
	L0017570	,	L0017571	,	L0017572	,	L0017573	,	L0017574	,	L0017575	,	L0017576	,	L0017577	,
	L0017578	,	L0017579	,	L0017580	,	L0017581	,	L0017582	,	L0017583	,	L0017584	,	L0017585	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
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L0017586	,	L0017587	,	L0017588	,	L0017589	,	L0017590	,	L0017591	,	L0017592	,	L0017593	,
L0017594	,	L0017595	,	L0017596	,	L0017597	,	L0017598	,	L0017599	,	L0017600	,	L0017601	,
L0017602	,	L0017603	,	L0017604	,	L0017605	,	L0017606	,	L0017607	,	L0017608	,	L0017609	,
L0017610	,	L0017611	,	L0017612	,	L0017613	,	L0017614	,	L0017615	,	L0017616	,	L0017617	,
L0017618	,	L0017619	,	L0017620	,	L0017621	,	L0017622	,	L0017623	,	L0017624	,	L0017625	,
L0017626	,	L0017627	,	L0017628	,	L0017629	,	L0017630	,	L0017631	,	L0017632	,	L0017633	,
L0017634	,	L0017635	,	L0017636	,	L0017637	,	L0017638	,	L0017639	,	L0017640	,	L0017641	,
L0017642	,	L0017643	,	L0017644	,	L0017645	,	L0017646	,	L0017647	,	L0017648	,	L0017649	,
L0017650	,	L0017651	,	L0017652	,	L0017653	,	L0017654	,	L0017655	,	L0017656	,	L0017657	,
L0017658	,	L0017659	,	L0017660	,	L0017661	,	L0017662	,	L0017663	,	L0017664	,	L0017665	,
L0017666	,	L0017667	,	L0017668	,	L0017669	,	L0017670	,	L0017671	,	L0017672	,	L0017673	,
L0017674	,	L0017675	,	L0017676	,	L0017677	,	L0017678	,	L0017679	,	L0017680	,	L0017681	,
L0017682	,	L0017683	,	L0017684	,	L0017685	,	L0017686	,	L0017687	,	L0017688	,	L0017689	,
L0017690	,	L0017691	,	L0017692	,	L0017693	,	L0017694	,	L0017695	,	L0017696	,	L0017697	,
L0017698	,	L0017699	,	L0017700	,	L0017701	,	L0017702	,	L0017703	,	L0017704	,	L0017705	,
L0017706	,	L0017707	,	L0017708	,	L0017709	,	L0017710	,	L0017711	,	L0017712	,	L0017713	,
L0017714	,	L0017715	,	L0017716	,	L0017717	,	L0017718	,	L0017719	,	L0017720	,	L0017721	,
L0017722	,	L0017723	,	L0017724	,	L0017725	,	L0017726	,	L0017727	,	L0017728	,	L0017729	,
L0017730	,	L0017731	,	L0017732	,	L0017733	,	L0017734	,	L0017735	,	L0017736	,	L0017737	,
L0017738	,	L0017739	,	L0017740	,	L0017741	,	L0017742	,	L0017743	,	L0017744	,	L0017745	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0017746	,	L0017747	,	L0017748	,	L0017749	,	L0017750	,	L0017751	,	L0017752	,	L0017753	,
L0017754	,	L0017755	,	L0017756	,	L0017757	,	L0017758	,	L0017759	,	L0017760	,	L0017761	,
L0017762	,	L0017763	,	L0017764	,	L0017765	,	L0017766	,	L0017767	,	L0017768	,	L0017769	,
L0017770	,	L0017771	,	L0017772	,	L0017773	,	L0017774	,	L0017775	,	L0017776	,	L0017777	,
L0017778	,	L0017779	,	L0017780	,	L0017781	,	L0017782	,	L0017783	,	L0017784	,	L0017785	,
L0017786	,	L0017787	,	L0017788	,	L0017789	,	L0017790	,	L0017791	,	L0017792	,	L0017793	,
L0017794	,	L0017795	,	L0017796	,	L0017797	,	L0017798	,	L0017799	,	L0017800	,	L0017801	,
L0017802	,	L0017803	,	L0017804	,	L0017805	,	L0017806	,	L0017807	,	L0017808	,	L0017809	,
L0017810	,	L0017811	,	L0017812	,	L0017813	,	L0017814	,	L0017815	,	L0017816	,	L0017817	,
L0017818	,	L0017819	,	L0017820	,	L0017821	,	L0017822	,	L0017823	,	L0017824	,	L0017825	,
L0017826	,	L0017827	,	L0017828	,	L0017829	,	L0017830	,	L0017831	,	L0017832	,	L0017833	,
L0017834	,	L0017835	,	L0017836	,	L0017837	,	L0017838	,	L0017839	,	L0017840	,	L0017841	,
L0017842	,	L0017843	,	L0017844	,	L0017845	,	L0017846	,	L0017847	,	L0017848	,	L0017849	,
L0017850	,	L0017851	,	L0017852	,	L0017853	,	L0017854	,	L0017855	,	L0017856	,	L0017857	,
L0017858	,	L0017859	,	L0017860	,	L0017861	,	L0017862	,	L0017863	,	L0017864	,	L0017865	,
L0017866	,	L0017867	,	L0017868	,	L0017869	,	L0017870	,	L0017871	,	L0017872	,	L0017873	,
L0017874	,	L0017875	,	L0017876	,	L0017877	,	L0017878	,	L0017879	,	L0017880	,	L0017881	,
L0017882	,	L0017883	,	L0017884	,	L0017885	,	L0017886	,	L0017887	,	L0017888	,	L0017889	,
L0017890	,	L0017891	,	L0017892	,	L0017893	,	L0017894	,	L0017895	,	L0017896	,	L0017897	,
L0017898	,	L0017899	,	L0017900	,	L0017901	,	L0017902	,	L0017903	,	L0017904	,	L0017905	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0017906	,	L0017907	,	L0017908	,	L0017909	,	L0017910	,	L0017911	,	L0017912	,	L0017913	,
L0017914	,	L0017915	,	L0017916	,	L0017917	,	L0017918	,	L0017919	,	L0017920	,	L0017921	,
L0017922	,	L0017923	,	L0017924	,	L0017925	,	L0017926	,	L0017927	,	L0017928	,	L0017929	,
L0017930	,	L0017931	,	L0017932	,	L0017933	,	L0017934	,	L0017935	,	L0017936	,	L0017937	,
L0017938	,	L0017939	,	L0017940	,	L0017941	,	L0017942	,	L0017943	,	L0017944	,	L0017945	,
L0017946	,	L0017947	,	L0017948	,	L0017949	,	L0017950	,	L0017951	,	L0017952	,	L0017953	,
L0017954	,	L0017955	,	L0017956	,	L0017957	,	L0017958	,	L0017959	,	L0017960	,	L0017961	,
L0017962	,	L0017963	,	L0017964	,	L0017965	,	L0017966	,	L0017967	,	L0017968	,	L0017969	,
L0017970	,	L0017971	,	L0017972	,	L0017973	,	L0017974	,	L0017975	,	L0017976	,	L0017977	,
L0017978	,	L0017979	,	L0017980	,	L0017981	,	L0017982	,	L0017983	,	L0017984	,	L0017985	,
L0017986	,	L0017987	,	L0017988	,	L0017989	,	L0017990	,	L0017991	,	L0017992	,	L0017993	,
L0017994	,	L0017995	,	L0017996	,	L0017997	,	L0017998	,	L0017999	,	L0018000	,	L0018001	,
L0018002	,	L0018003	,	L0018004	,	L0018005	,	L0018006	,	L0018007	,	L0018008	,	L0018009	,
L0018010	,	L0018011	,	L0018012	,	L0018013	,	L0018014	,	L0018015	,	L0018016	,	L0018017	,
L0018018	,	L0018019	,	L0018020	,	L0018021	,	L0018022	,	L0018023	,	L0018024	,	L0018025	,
L0018026	,	L0018027	,	L0018028	,	L0018029	,	L0018030	,	L0018031	,	L0018032	,	L0018033	,
L0018034	,	L0018035	,	L0018036	,	L0018037	,	L0018038	,	L0018039	,	L0018040	,	L0018041	,
L0018042	,	L0018043	,	L0018044	,	L0018045	,	L0018046	,	L0018047	,	L0018048	,	L0018049	,
L0018050	,	L0018051	,	L0018052	,	L0018053	,	L0018054	,	L0018055	,	L0018056	,	L0018057	,
L0018058	,	L0018059	,	L0018060	,	L0018061	,	L0018062	,	L0018063	,	L0018064	,	L0018065	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0018066	,	L0018067	,	L0018068	,	L0018069	,	L0018070	,	L0018071	,	L0018072	,	L0018073	,
L0018074	,	L0018075	,	L0018076	,	L0018077	,	L0018078	,	L0018079	,	L0018080	,	L0018081	,
L0018082	,	L0018083	,	L0018084	,	L0018085	,	L0018086	,	L0018087	,	L0018088	,	L0018089	,
L0018090	,	L0018091	,	L0018092	,	L0018093	,	L0018094	,	L0018095	,	L0018096	,	L0018097	,
L0018098	,	L0018099	,	L0018100	,	L0018101	,	L0018102	,	L0018103	,	L0018104	,	L0018105	,
L0018106	,	L0018107	,	L0018108	,	L0018109	,	L0018110	,	L0018111	,	L0018112	,	L0018113	,
L0018114	,	L0018115	,	L0018116	,	L0018117	,	L0018118	,	L0018119	,	L0018120	,	L0018121	,
L0018122	,	L0018123	,	L0018124	,	L0018125	,	L0018126	,	L0018127	,	L0018128	,	L0018129	,
L0018130	,	L0018131	,	L0018132	,	L0018133	,	L0018134	,	L0018135	,	L0018136	,	L0018137	,
L0018138	,	L0018139	,	L0018140	,	L0018141	,	L0018142	,	L0018143	,	L0018144	,	L0018145	,
L0018146	,	L0018147	,	L0018148	,	L0018149	,	L0018150	,	L0018151	,	L0018152	,	L0018153	,
L0018154	,	L0018155	,	L0018156	,	L0018157	,	L0018158	,	L0018159	,	L0018160	,	L0018161	,
L0018162	,	L0018163	,	L0018164	,	L0018165	,	L0018166	,	L0018167	,	L0018168	,	L0018169	,
L0018170	,	L0018171	,	L0018172	,	L0018173	,	L0018174	,	L0018175	,	L0018176	,	L0018177	,
L0018178	,	L0018179	,	L0018180	,	L0018181	,	L0018182	,	L0018183	,	L0018184	,	L0018185	,
L0018186	,	L0018187	,	L0018188	,	L0018189	,	L0018190	,	L0018191	,	L0018192	,	L0018193	,
L0018194	,	L0018195	,	L0018196	,	L0018197	,	L0018198	,	L0018199	,	L0018200	,	L0018201	,
L0018202	,	L0018203	,	L0018204	,	L0018205	,	L0018206	,	L0018207	,	L0018208	,	L0018209	,
L0018210	,	L0018211	,	L0018212	,	L0018213	,	L0018214	,	L0018215	,	L0018216	,	L0018217	,
L0018218	,	L0018219	,	L0018220	,	L0018221	,	L0018222	,	L0018223	,	L0018224	,	L0018225	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0018226	,	L0018227	,	L0018228	,	L0018229	,	L0018230	,	L0018231	,	L0018232	,	L0018233	,
L0018234	,	L0018235	,	L0018236	,	L0018237	,	L0018238	,	L0018239	,	L0018240	,	L0018241	,
L0018242	,	L0018243	,	L0018244	,	L0018245	,	L0018246	,	L0018247	,	L0018248	,	L0018249	,
L0018250	,	L0018251	,	L0018252	,	L0018253	,	L0018254	,	L0018255	,	L0018256	,	L0018257	,
L0018258	,	L0018259	,	L0018260	,	L0018261	,	L0018262	,	L0018263	,	L0018264	,	L0018265	,
L0018266	,	L0018267	,	L0018268	,	L0018269	,	L0018270	,	L0018271	,	L0018272	,	L0018273	,
L0018274	,	L0018275	,	L0018276	,	L0018277	,	L0018278	,	L0018279	,	L0018280	,	L0018281	,
L0018282	,	L0018283	,	L0018284	,	L0018285	,	L0018286	,	L0018287	,	L0018288	,	L0018289	,
L0018290	,	L0018291	,	L0018292	,	L0018293	,	L0018294	,	L0018295	,	L0018296	,	L0018297	,
L0018298	,	L0018299	,	L0018300	,	L0018301	,	L0018302	,	L0018303	,	L0018304	,	L0018305	,
L0018306	,	L0018307	,	L0018308	,	L0018309	,	L0018310	,	L0018311	,	L0018312	,	L0018313	,
L0018314	,	L0018315	,	L0018316	,	L0018317	,	L0018318	,	L0018319	,	L0018320	,	L0018321	,
L0018322	,	L0018323	,	L0018324	,	L0018325	,	L0018326	,	L0018327	,	L0018328	,	L0018329	,
L0018330	,	L0018331	,	L0018332	,	L0018333	,	L0018334	,	L0018335	,	L0018336	,	L0018337	,
L0018338	,	L0018339	,	L0018340	,	L0018341	,	L0018342	,	L0018343	,	L0018344	,	L0018345	,
L0018346	,	L0018347	,	L0018348	,	L0018349	,	L0018350	,	L0018351	,	L0018352	,	L0018353	,
L0018354	,	L0018355	,	L0018356	,	L0018357	,	L0018358	,	L0018359	,	L0018360	,	L0018361	,
L0018362	,	L0018363	,	L0018364	,	L0018365	,	L0018366	,	L0018367	,	L0018368	,	L0018369	,
L0018370	,	L0018371	,	L0018372	,	L0018373	,	L0018374	,	L0018375	,	L0018376	,	L0018377	,
L0018378	,	L0018379	,	L0018380	,	L0018381	,	L0018382	,	L0018383	,	L0018384	,	L0018385	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2
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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0018386 , L0018387 , L0018388 , L0018389 , L0018390 , L0018391 , L0018392 ,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs															
-----	-----	-----															
L0017433	2189641.	L0017426	,	L0017427	,	L0017428	,	L0017429	,	L0017430	,	L0017431	,	L0017432	,		
		L0017434	,	L0017435	,	L0017436	,	L0017437	,	L0017438	,	L0017439	,	L0017440	,	L0017441	,
		L0017442	,	L0017443	,	L0017444	,	L0017445	,	L0017446	,	L0017447	,	L0017448	,	L0017449	,
		L0017450	,	L0017451	,	L0017452	,	L0017453	,	L0017454	,	L0017455	,	L0017456	,	L0017457	,
		L0017458	,	L0017459	,	L0017460	,	L0017461	,	L0017462	,	L0017463	,	L0017464	,	L0017465	,
		L0017466	,	L0017467	,	L0017468	,	L0017469	,	L0017470	,	L0017471	,	L0017472	,	L0017473	,
		L0017474	,	L0017475	,	L0017476	,	L0017477	,	L0017478	,	L0017479	,	L0017480	,	L0017481	,
		L0017482	,	L0017483	,	L0017484	,	L0017485	,	L0017486	,	L0017487	,	L0017488	,	L0017489	,
		L0017490	,	L0017491	,	L0017492	,	L0017493	,	L0017494	,	L0017495	,	L0017496	,	L0017497	,
		L0017498	,	L0017499	,	L0017500	,	L0017501	,	L0017502	,	L0017503	,	L0017504	,	L0017505	,
		L0017506	,	L0017507	,	L0017508	,	L0017509	,	L0017510	,	L0017511	,	L0017512	,	L0017513	,
		L0017514	,	L0017515	,	L0017516	,	L0017517	,	L0017518	,	L0017519	,	L0017520	,	L0017521	,
		L0017522	,	L0017523	,	L0017524	,	L0017525	,	L0017526	,	L0017527	,	L0017528	,	L0017529	,
		L0017530	,	L0017531	,	L0017532	,	L0017533	,	L0017534	,	L0017535	,	L0017536	,	L0017537	,
		L0017538	,	L0017539	,	L0017540	,	L0017541	,	L0017542	,	L0017543	,	L0017544	,	L0017545	,
		L0017546	,	L0017547	,	L0017548	,	L0017549	,	L0017550	,	L0017551	,	L0017552	,	L0017553	,
		L0017554	,	L0017555	,	L0017556	,	L0017557	,	L0017558	,	L0017559	,	L0017560	,	L0017561	,
		L0017562	,	L0017563	,	L0017564	,	L0017565	,	L0017566	,	L0017567	,	L0017568	,	L0017569	,
		L0017570	,	L0017571	,	L0017572	,	L0017573	,	L0017574	,	L0017575	,	L0017576	,	L0017577	,
		L0017578	,	L0017579	,	L0017580	,	L0017581	,	L0017582	,	L0017583	,	L0017584	,	L0017585	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----							
L0017586		, L0017587	, L0017588	, L0017589	, L0017590	, L0017591	, L0017592	, L0017593	,
L0017594		, L0017595	, L0017596	, L0017597	, L0017598	, L0017599	, L0017600	, L0017601	,
L0017602		, L0017603	, L0017604	, L0017605	, L0017606	, L0017607	, L0017608	, L0017609	,
L0017610		, L0017611	, L0017612	, L0017613	, L0017614	, L0017615	, L0017616	, L0017617	,
L0017618		, L0017619	, L0017620	, L0017621	, L0017622	, L0017623	, L0017624	, L0017625	,
L0017626		, L0017627	, L0017628	, L0017629	, L0017630	, L0017631	, L0017632	, L0017633	,
L0017634		, L0017635	, L0017636	, L0017637	, L0017638	, L0017639	, L0017640	, L0017641	,
L0017642		, L0017643	, L0017644	, L0017645	, L0017646	, L0017647	, L0017648	, L0017649	,
L0017650		, L0017651	, L0017652	, L0017653	, L0017654	, L0017655	, L0017656	, L0017657	,
L0017658		, L0017659	, L0017660	, L0017661	, L0017662	, L0017663	, L0017664	, L0017665	,
L0017666		, L0017667	, L0017668	, L0017669	, L0017670	, L0017671	, L0017672	, L0017673	,
L0017674		, L0017675	, L0017676	, L0017677	, L0017678	, L0017679	, L0017680	, L0017681	,
L0017682		, L0017683	, L0017684	, L0017685	, L0017686	, L0017687	, L0017688	, L0017689	,
L0017690		, L0017691	, L0017692	, L0017693	, L0017694	, L0017695	, L0017696	, L0017697	,
L0017698		, L0017699	, L0017700	, L0017701	, L0017702	, L0017703	, L0017704	, L0017705	,
L0017706		, L0017707	, L0017708	, L0017709	, L0017710	, L0017711	, L0017712	, L0017713	,
L0017714		, L0017715	, L0017716	, L0017717	, L0017718	, L0017719	, L0017720	, L0017721	,
L0017722		, L0017723	, L0017724	, L0017725	, L0017726	, L0017727	, L0017728	, L0017729	,
L0017730		, L0017731	, L0017732	, L0017733	, L0017734	, L0017735	, L0017736	, L0017737	,
L0017738		, L0017739	, L0017740	, L0017741	, L0017742	, L0017743	, L0017744	, L0017745	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
L0017746		, L0017747	, L0017748	, L0017749	, L0017750	, L0017751	, L0017752	, L0017753	,
L0017754		, L0017755	, L0017756	, L0017757	, L0017758	, L0017759	, L0017760	, L0017761	,
L0017762		, L0017763	, L0017764	, L0017765	, L0017766	, L0017767	, L0017768	, L0017769	,
L0017770		, L0017771	, L0017772	, L0017773	, L0017774	, L0017775	, L0017776	, L0017777	,
L0017778		, L0017779	, L0017780	, L0017781	, L0017782	, L0017783	, L0017784	, L0017785	,
L0017786		, L0017787	, L0017788	, L0017789	, L0017790	, L0017791	, L0017792	, L0017793	,
L0017794		, L0017795	, L0017796	, L0017797	, L0017798	, L0017799	, L0017800	, L0017801	,
L0017802		, L0017803	, L0017804	, L0017805	, L0017806	, L0017807	, L0017808	, L0017809	,
L0017810		, L0017811	, L0017812	, L0017813	, L0017814	, L0017815	, L0017816	, L0017817	,
L0017818		, L0017819	, L0017820	, L0017821	, L0017822	, L0017823	, L0017824	, L0017825	,
L0017826		, L0017827	, L0017828	, L0017829	, L0017830	, L0017831	, L0017832	, L0017833	,
L0017834		, L0017835	, L0017836	, L0017837	, L0017838	, L0017839	, L0017840	, L0017841	,
L0017842		, L0017843	, L0017844	, L0017845	, L0017846	, L0017847	, L0017848	, L0017849	,
L0017850		, L0017851	, L0017852	, L0017853	, L0017854	, L0017855	, L0017856	, L0017857	,
L0017858		, L0017859	, L0017860	, L0017861	, L0017862	, L0017863	, L0017864	, L0017865	,
L0017866		, L0017867	, L0017868	, L0017869	, L0017870	, L0017871	, L0017872	, L0017873	,
L0017874		, L0017875	, L0017876	, L0017877	, L0017878	, L0017879	, L0017880	, L0017881	,
L0017882		, L0017883	, L0017884	, L0017885	, L0017886	, L0017887	, L0017888	, L0017889	,
L0017890		, L0017891	, L0017892	, L0017893	, L0017894	, L0017895	, L0017896	, L0017897	,
L0017898		, L0017899	, L0017900	, L0017901	, L0017902	, L0017903	, L0017904	, L0017905	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
L0017906		, L0017907	, L0017908	, L0017909	, L0017910	, L0017911	, L0017912	, L0017913	,
L0017914		, L0017915	, L0017916	, L0017917	, L0017918	, L0017919	, L0017920	, L0017921	,
L0017922		, L0017923	, L0017924	, L0017925	, L0017926	, L0017927	, L0017928	, L0017929	,
L0017930		, L0017931	, L0017932	, L0017933	, L0017934	, L0017935	, L0017936	, L0017937	,
L0017938		, L0017939	, L0017940	, L0017941	, L0017942	, L0017943	, L0017944	, L0017945	,
L0017946		, L0017947	, L0017948	, L0017949	, L0017950	, L0017951	, L0017952	, L0017953	,
L0017954		, L0017955	, L0017956	, L0017957	, L0017958	, L0017959	, L0017960	, L0017961	,
L0017962		, L0017963	, L0017964	, L0017965	, L0017966	, L0017967	, L0017968	, L0017969	,
L0017970		, L0017971	, L0017972	, L0017973	, L0017974	, L0017975	, L0017976	, L0017977	,
L0017978		, L0017979	, L0017980	, L0017981	, L0017982	, L0017983	, L0017984	, L0017985	,
L0017986		, L0017987	, L0017988	, L0017989	, L0017990	, L0017991	, L0017992	, L0017993	,
L0017994		, L0017995	, L0017996	, L0017997	, L0017998	, L0017999	, L0018000	, L0018001	,
L0018002		, L0018003	, L0018004	, L0018005	, L0018006	, L0018007	, L0018008	, L0018009	,
L0018010		, L0018011	, L0018012	, L0018013	, L0018014	, L0018015	, L0018016	, L0018017	,
L0018018		, L0018019	, L0018020	, L0018021	, L0018022	, L0018023	, L0018024	, L0018025	,
L0018026		, L0018027	, L0018028	, L0018029	, L0018030	, L0018031	, L0018032	, L0018033	,
L0018034		, L0018035	, L0018036	, L0018037	, L0018038	, L0018039	, L0018040	, L0018041	,
L0018042		, L0018043	, L0018044	, L0018045	, L0018046	, L0018047	, L0018048	, L0018049	,
L0018050		, L0018051	, L0018052	, L0018053	, L0018054	, L0018055	, L0018056	, L0018057	,
L0018058		, L0018059	, L0018060	, L0018061	, L0018062	, L0018063	, L0018064	, L0018065	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
L0018066		, L0018067	, L0018068	, L0018069	, L0018070	, L0018071	, L0018072	, L0018073	,
L0018074		, L0018075	, L0018076	, L0018077	, L0018078	, L0018079	, L0018080	, L0018081	,
L0018082		, L0018083	, L0018084	, L0018085	, L0018086	, L0018087	, L0018088	, L0018089	,
L0018090		, L0018091	, L0018092	, L0018093	, L0018094	, L0018095	, L0018096	, L0018097	,
L0018098		, L0018099	, L0018100	, L0018101	, L0018102	, L0018103	, L0018104	, L0018105	,
L0018106		, L0018107	, L0018108	, L0018109	, L0018110	, L0018111	, L0018112	, L0018113	,
L0018114		, L0018115	, L0018116	, L0018117	, L0018118	, L0018119	, L0018120	, L0018121	,
L0018122		, L0018123	, L0018124	, L0018125	, L0018126	, L0018127	, L0018128	, L0018129	,
L0018130		, L0018131	, L0018132	, L0018133	, L0018134	, L0018135	, L0018136	, L0018137	,
L0018138		, L0018139	, L0018140	, L0018141	, L0018142	, L0018143	, L0018144	, L0018145	,
L0018146		, L0018147	, L0018148	, L0018149	, L0018150	, L0018151	, L0018152	, L0018153	,
L0018154		, L0018155	, L0018156	, L0018157	, L0018158	, L0018159	, L0018160	, L0018161	,
L0018162		, L0018163	, L0018164	, L0018165	, L0018166	, L0018167	, L0018168	, L0018169	,
L0018170		, L0018171	, L0018172	, L0018173	, L0018174	, L0018175	, L0018176	, L0018177	,
L0018178		, L0018179	, L0018180	, L0018181	, L0018182	, L0018183	, L0018184	, L0018185	,
L0018186		, L0018187	, L0018188	, L0018189	, L0018190	, L0018191	, L0018192	, L0018193	,
L0018194		, L0018195	, L0018196	, L0018197	, L0018198	, L0018199	, L0018200	, L0018201	,
L0018202		, L0018203	, L0018204	, L0018205	, L0018206	, L0018207	, L0018208	, L0018209	,
L0018210		, L0018211	, L0018212	, L0018213	, L0018214	, L0018215	, L0018216	, L0018217	,
L0018218		, L0018219	, L0018220	, L0018221	, L0018222	, L0018223	, L0018224	, L0018225	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs							
-----	-----	-----	-----	-----	-----	-----	-----	-----	-----
L0018226		, L0018227	, L0018228	, L0018229	, L0018230	, L0018231	, L0018232	, L0018233	,
L0018234		, L0018235	, L0018236	, L0018237	, L0018238	, L0018239	, L0018240	, L0018241	,
L0018242		, L0018243	, L0018244	, L0018245	, L0018246	, L0018247	, L0018248	, L0018249	,
L0018250		, L0018251	, L0018252	, L0018253	, L0018254	, L0018255	, L0018256	, L0018257	,
L0018258		, L0018259	, L0018260	, L0018261	, L0018262	, L0018263	, L0018264	, L0018265	,
L0018266		, L0018267	, L0018268	, L0018269	, L0018270	, L0018271	, L0018272	, L0018273	,
L0018274		, L0018275	, L0018276	, L0018277	, L0018278	, L0018279	, L0018280	, L0018281	,
L0018282		, L0018283	, L0018284	, L0018285	, L0018286	, L0018287	, L0018288	, L0018289	,
L0018290		, L0018291	, L0018292	, L0018293	, L0018294	, L0018295	, L0018296	, L0018297	,
L0018298		, L0018299	, L0018300	, L0018301	, L0018302	, L0018303	, L0018304	, L0018305	,
L0018306		, L0018307	, L0018308	, L0018309	, L0018310	, L0018311	, L0018312	, L0018313	,
L0018314		, L0018315	, L0018316	, L0018317	, L0018318	, L0018319	, L0018320	, L0018321	,
L0018322		, L0018323	, L0018324	, L0018325	, L0018326	, L0018327	, L0018328	, L0018329	,
L0018330		, L0018331	, L0018332	, L0018333	, L0018334	, L0018335	, L0018336	, L0018337	,
L0018338		, L0018339	, L0018340	, L0018341	, L0018342	, L0018343	, L0018344	, L0018345	,
L0018346		, L0018347	, L0018348	, L0018349	, L0018350	, L0018351	, L0018352	, L0018353	,
L0018354		, L0018355	, L0018356	, L0018357	, L0018358	, L0018359	, L0018360	, L0018361	,
L0018362		, L0018363	, L0018364	, L0018365	, L0018366	, L0018367	, L0018368	, L0018369	,
L0018370		, L0018371	, L0018372	, L0018373	, L0018374	, L0018375	, L0018376	, L0018377	,
L0018378		, L0018379	, L0018380	, L0018381	, L0018382	, L0018383	, L0018384	, L0018385	,


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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*   ***   PAGE 40

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*** SOURCE IDs DEFINED AS URBAN SOURCES ***

URBAN ID	URBAN POP	SOURCE IDs
-----	-----	-----
L0018386		L0018386 , L0018387 , L0018388 , L0018389 , L0018390 , L0018391 , L0018392 ,

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*   ***   PAGE 41

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*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

475836.5, 475936.5, 476036.5, 476136.5, 476236.5, 476336.5, 476436.5, 476536.5, 476636.5, 476736.5,
476836.5, 476936.5, 477036.5, 477136.5, 477236.5, 477336.5, 477436.5, 477536.5, 477636.5, 477736.5,
477836.5, 477936.5, 478036.5, 478136.5, 478236.5, 478336.5, 478436.5, 478536.5, 478636.5, 478736.5,
478836.5, 478936.5, 479036.5, 479136.5, 479236.5, 479336.5, 479436.5, 479536.5, 479636.5, 479736.5,
479836.5, 479936.5, 480036.5, 480136.5, 480236.5,

*** Y-COORDINATES OF GRID ***
(METERS)

3745809.0, 3745909.0, 3746009.0, 3746109.0, 3746209.0, 3746309.0, 3746409.0, 3746509.0, 3746609.0, 3746709.0,
3746809.0, 3746909.0, 3747009.0, 3747109.0, 3747209.0,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ U*
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
 * ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00		462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00		462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00		463.10	463.20	461.40	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00		465.90	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00		464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00		464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00		466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00		466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00		466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00		467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00		467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00		466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00		466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00		466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00		466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ U*
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
 * ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	X-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00		454.20	452.50	453.00	454.20	453.20	452.30	451.00	450.90	450.40
3747109.00		454.20	453.50	451.50	453.60	453.60	451.40	451.00	450.80	450.40
3747009.00		454.50	453.70	452.70	451.70	453.50	452.30	450.60	450.70	450.30
3746909.00		454.60	454.20	453.10	451.20	452.40	451.90	451.10	450.50	450.00
3746809.00		454.80	453.90	453.00	452.30	451.00	451.20	450.90	450.30	450.00
3746709.00		455.40	454.40	453.20	452.30	451.30	450.70	450.50	449.90	449.40
3746609.00		455.30	454.20	453.10	452.20	451.30	450.30	450.00	449.60	449.10
3746509.00		455.30	454.20	453.20	452.40	451.50	450.70	450.10	449.60	449.10
3746409.00		455.50	454.20	453.20	452.60	451.80	451.10	450.10	449.80	449.00
3746309.00		455.50	454.50	453.70	453.00	452.20	451.30	450.40	449.60	449.20
3746209.00		455.80	455.00	454.10	453.40	452.50	451.60	450.70	449.90	449.00
3746109.00		456.20	455.40	454.40	453.40	452.50	451.70	451.00	450.20	449.10
3746009.00		455.10	454.30	453.30	453.20	452.70	451.80	451.00	450.20	449.20
3745909.00		455.50	454.30	453.80	453.20	452.40	451.80	451.00	450.40	449.60
3745809.00		455.00	454.50	453.60	452.90	452.80	450.40	451.20	450.70	450.00

*** AERMOD - VERSION 19191 *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	448.00	447.60	448.10	446.40	444.10	444.20	444.50	443.30	447.90
3747109.00	447.30	448.00	447.40	446.90	446.80	444.50	444.60	443.60	447.50
3747009.00	447.10	447.30	446.90	446.40	446.00	444.60	444.70	443.60	447.40
3746909.00	447.00	447.10	446.60	446.20	445.80	444.90	444.90	443.50	445.70
3746809.00	445.40	444.90	444.60	444.50	444.50	444.70	444.70	443.70	444.40
3746709.00	445.40	445.00	444.70	444.70	444.20	444.90	444.90	444.10	444.30
3746609.00	445.30	444.90	444.50	444.50	444.00	444.00	444.10	443.40	444.60
3746509.00	445.10	444.90	444.80	444.70	444.60	444.60	445.30	445.30	443.20
3746409.00	445.20	445.10	444.90	444.70	444.60	444.70	445.80	446.00	444.60
3746309.00	445.00	444.80	444.70	444.70	444.40	444.40	445.10	445.10	444.10
3746209.00	444.80	444.90	444.60	444.40	444.40	444.20	444.90	444.90	443.90
3746109.00	444.60	444.60	444.50	444.80	444.70	444.10	444.60	444.70	443.70
3746009.00	444.40	444.30	444.30	444.10	444.00	444.20	444.40	444.50	443.40
3745909.00	444.20	444.10	443.70	443.70	443.70	443.90	444.70	444.80	443.30
3745809.00	444.20	443.90	443.70	444.10	444.40	443.60	444.60	444.40	443.00

*** AERMOD - VERSION 19191 *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
PAGE 47

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00	462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00	463.10	470.40	468.10	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00	468.60	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00	464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00	464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00	466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00	466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00	466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00	467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00	467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00	466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00	466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00	466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00	466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *
  Y-COORD |           |           |           |           |           |           |           |           |           |
(METERS) | 476736.50 | 476836.50 | 476936.50 | 477036.50 | 477136.50 | 477236.50 | 477336.50 | 477436.50 | 477536.50 |
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
3747209.00 | 454.20 | 452.50 | 453.00 | 454.20 | 453.20 | 452.30 | 451.00 | 450.90 | 450.40 |
3747109.00 | 454.20 | 453.50 | 451.50 | 453.60 | 453.60 | 451.40 | 451.00 | 450.80 | 450.40 |
3747009.00 | 454.50 | 453.70 | 452.70 | 451.70 | 453.50 | 452.30 | 450.60 | 450.70 | 450.30 |
3746909.00 | 454.60 | 454.20 | 453.10 | 451.20 | 452.40 | 451.90 | 451.10 | 450.50 | 450.00 |
3746809.00 | 454.80 | 453.90 | 453.00 | 452.30 | 451.00 | 451.20 | 450.90 | 450.30 | 450.00 |
3746709.00 | 455.40 | 454.40 | 453.20 | 452.30 | 451.30 | 450.70 | 450.50 | 449.90 | 449.40 |
3746609.00 | 455.30 | 454.20 | 453.10 | 452.20 | 451.30 | 450.30 | 450.00 | 449.60 | 449.10 |
3746509.00 | 455.30 | 454.20 | 453.20 | 452.40 | 451.50 | 450.70 | 450.10 | 449.60 | 449.10 |
3746409.00 | 455.50 | 454.20 | 453.20 | 452.60 | 451.80 | 451.10 | 450.10 | 449.80 | 449.00 |
3746309.00 | 455.50 | 454.50 | 453.70 | 453.00 | 452.20 | 451.30 | 450.40 | 449.60 | 449.20 |
3746209.00 | 455.80 | 455.00 | 454.10 | 453.40 | 452.50 | 451.60 | 450.70 | 449.90 | 449.00 |
3746109.00 | 456.20 | 455.40 | 454.40 | 453.40 | 452.50 | 451.70 | 451.00 | 450.20 | 449.10 |
3746009.00 | 455.10 | 454.30 | 453.30 | 453.20 | 452.70 | 451.80 | 451.00 | 450.20 | 449.20 |
3745909.00 | 455.50 | 454.30 | 453.80 | 453.20 | 452.40 | 450.40 | 451.00 | 450.40 | 449.60 |
3745809.00 | 455.00 | 454.50 | 453.60 | 452.90 | 452.80 | 450.40 | 451.20 | 450.70 | 450.00 |
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*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*
*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
* HILL HEIGHT SCALES IN METERS *
  Y-COORD |           |           |           |           |           |           |           |           |           |
(METERS) | 477636.50 | 477736.50 | 477836.50 | 477936.50 | 478036.50 | 478136.50 | 478236.50 | 478336.50 | 478436.50 |
-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
3747209.00 | 449.50 | 448.90 | 448.90 | 448.90 | 448.90 | 449.20 | 449.20 | 448.60 | 448.40 |
3747109.00 | 449.30 | 448.90 | 448.80 | 448.90 | 449.10 | 449.40 | 449.20 | 449.30 | 448.80 |
3747009.00 | 449.90 | 448.60 | 448.50 | 448.50 | 448.50 | 447.90 | 447.80 | 449.30 | 448.90 |
3746909.00 | 449.70 | 449.50 | 448.90 | 449.10 | 448.40 | 448.10 | 447.60 | 448.30 | 447.80 |
3746809.00 | 449.50 | 449.30 | 448.70 | 448.50 | 447.70 | 447.40 | 447.60 | 448.20 | 447.60 |
3746709.00 | 449.10 | 449.10 | 449.00 | 448.90 | 448.30 | 447.80 | 447.60 | 447.60 | 447.00 |
3746609.00 | 448.70 | 448.80 | 448.60 | 448.00 | 447.20 | 446.70 | 447.10 | 446.30 | 445.90 |
3746509.00 | 448.70 | 448.40 | 448.30 | 448.30 | 448.00 | 447.80 | 447.60 | 447.20 | 446.30 |
3746409.00 | 448.50 | 448.10 | 447.90 | 448.10 | 447.70 | 447.90 | 447.50 | 447.60 | 446.70 |
3746309.00 | 448.60 | 449.00 | 448.90 | 448.40 | 447.70 | 447.80 | 448.00 | 446.80 | 446.50 |
3746209.00 | 448.50 | 447.80 | 447.80 | 447.80 | 446.90 | 447.00 | 447.00 | 446.30 | 445.90 |
3746109.00 | 447.20 | 447.30 | 447.20 | 446.90 | 447.30 | 446.90 | 446.80 | 447.00 | 446.10 |
3746009.00 | 447.60 | 447.80 | 447.80 | 447.70 | 448.00 | 446.90 | 446.70 | 446.50 | 446.00 |
3745909.00 | 449.00 | 448.70 | 448.30 | 448.30 | 448.40 | 446.90 | 446.90 | 446.10 | 446.10 |
3745809.00 | 449.30 | 448.80 | 448.60 | 448.50 | 448.90 | 447.00 | 446.90 | 446.40 | 446.10 |
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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue           ***    09/02/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB2         ***    09:31:41
                                                                    PAGE 50

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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *
      Y-COORD |
      (METERS) |          478536.50    478636.50    478736.50    478836.50    478936.50    479036.50    479136.50    479236.50    479336.50
-----|-----
3747209.00 |          448.20        447.90        447.80        448.10        447.90        447.90        447.20        447.90        447.90
3747109.00 |          448.20        448.10        447.80        447.50        447.50        447.80        448.30        448.20        448.30
3747009.00 |          447.80        447.40        447.30        446.60        446.70        447.60        447.80        447.50        447.70
3746909.00 |          447.80        447.80        447.80        447.80        447.70        448.20        447.30        447.80        447.30
3746809.00 |          447.30        447.30        447.30        447.30        447.70        448.10        447.50        446.50        445.90
3746709.00 |          446.80        446.80        446.80        446.80        447.40        447.60        448.00        446.80        446.00
3746609.00 |          446.00        445.90        445.90        445.90        445.90        446.70        447.10        446.40        445.90
3746509.00 |          445.60        445.70        445.60        445.60        446.10        445.90        445.90        445.40        445.20
3746409.00 |          446.20        446.10        446.20        446.30        446.00        445.70        445.60        445.50        445.30
3746309.00 |          446.10        445.90        445.60        445.40        445.60        445.60        445.50        445.40        445.20
3746209.00 |          445.60        445.20        445.00        444.80        444.50        444.60        445.10        445.00        445.00
3746109.00 |          446.00        445.80        446.00        445.30        445.00        444.70        444.90        444.80        445.00
3746009.00 |          446.20        445.60        445.40        444.80        444.50        444.20        444.70        444.60        444.70
3745909.00 |          445.80        445.60        445.70        445.20        444.60        442.10        444.50        444.30        444.30
3745809.00 |          445.50        445.60        445.10        444.90        444.60        441.30        444.40        444.10        444.00

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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue           ***    09/02/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB2         ***    09:31:41
                                                                    PAGE 51

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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *
      Y-COORD |
      (METERS) |          479436.50    479536.50    479636.50    479736.50    479836.50    479936.50    480036.50    480136.50    480236.50
-----|-----
3747209.00 |          448.00        447.60        448.10        614.30        614.30        614.30        614.30        614.30        614.30
3747109.00 |          447.30        448.00        447.40        611.00        614.30        614.30        614.30        614.30        614.30
3747009.00 |          447.10        447.30        446.90        609.60        614.30        614.30        614.30        614.30        614.30
3746909.00 |          447.00        447.10        446.60        446.20        614.30        614.30        614.30        614.30        614.30
3746809.00 |          445.40        444.90        444.60        444.50        609.60        614.30        614.30        614.30        614.30
3746709.00 |          445.40        445.00        444.70        444.70        444.20        610.90        614.30        614.30        614.30
3746609.00 |          445.30        444.90        444.50        444.50        444.00        445.80        614.30        614.30        614.30
3746509.00 |          445.10        444.90        444.80        444.70        444.60        444.60        445.30        614.30        614.30
3746409.00 |          445.20        445.10        444.90        444.70        444.60        444.70        445.80        446.00        614.30
3746309.00 |          445.00        444.80        444.70        444.70        444.40        444.40        445.10        445.10        444.10
3746209.00 |          444.80        444.90        444.60        444.40        444.40        444.20        444.90        444.90        443.90
3746109.00 |          444.60        444.60        444.50        444.80        444.70        444.10        444.60        444.70        443.70
3746009.00 |          444.40        444.30        444.30        444.10        444.00        444.20        444.40        444.50        443.40
3745909.00 |          444.20        444.10        443.70        443.70        443.70        443.90        444.70        444.80        443.30
3745809.00 |          444.20        443.90        443.70        444.10        444.40        443.60        444.60        444.40        443.00

```

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
PAGE 52

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***

(METERS)

479436.1, 479536.1, 479636.1, 479736.1, 479836.1, 479936.1, 480036.1, 480136.1, 480236.1, 480336.1,
480436.1, 480536.1, 480636.1, 480736.1, 480836.1, 480936.1,

*** Y-COORDINATES OF GRID ***

(METERS)

3742507.6, 3742607.6, 3742707.6, 3742807.6, 3742907.6, 3743007.6, 3743107.6, 3743207.6, 3743307.6, 3743407.6,
3743507.6, 3743607.6, 3743707.6, 3743807.6, 3743907.6, 3744007.6, 3744107.6, 3744207.6, 3744307.6, 3744407.6,
3744507.6, 3744607.6, 3744707.6, 3744807.6, 3744907.6, 3745007.6, 3745107.6, 3745207.6, 3745307.6, 3745407.6,
3745507.6, 3745607.6, 3745707.6, 3745807.6,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
*** PAGE 53

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 *** PAGE 54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	443.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	442.70
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	444.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	444.70
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	443.60
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	442.80
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	443.50
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
***                                     ***                                     ***   PAGE 55

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*
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*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***
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* HILL HEIGHT SCALES IN METERS *
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Y-COORD (METERS)	X-COORD (METERS)								
	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 *** PAGE 56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	505.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	505.40
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	505.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	505.40
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	505.40
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	505.40
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	505.40
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
PAGE 57

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(480702.0, 3743119.3,	439.6,	439.6,	0.0);	(479774.5, 3743353.5,	440.4,	440.4,	0.0);
(479921.6, 3744550.4,	441.4,	441.4,	0.0);	(479921.3, 3744916.9,	442.8,	442.8,	0.0);
(479589.2, 3746373.9,	444.9,	444.9,	0.0);	(479498.5, 3746345.0,	444.9,	444.9,	0.0);
(480292.1, 3743035.7,	439.1,	439.1,	0.0);	(480297.4, 3743089.3,	439.2,	439.2,	0.0);
(480083.0, 3742757.9,	439.4,	439.4,	0.0);				

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 *** PAGE 58

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION --		DISTANCE
	XR (METERS)	YR (METERS)	(METERS)
L0017590	479936.1	3744107.6	0.25
L0017601	479936.1	3744207.6	-1.76
L0017602	479936.1	3744207.6	-1.00
L0017613	479936.1	3744307.6	-3.08
L0017624	479936.1	3744407.6	-0.59
L0017625	479936.1	3744407.6	-2.83
L0017636	479936.1	3744507.6	-2.84
L0017637	479936.1	3744507.6	-1.16
L0017648	479936.1	3744607.6	-4.18
L0017659	479936.1	3744707.6	-1.95
L0017660	479936.1	3744707.6	-3.66
L0017671	479936.1	3744807.6	-4.62
L0017672	479936.1	3744807.6	-1.60
L0017682	479936.1	3744907.6	-0.31
L0017683	479936.1	3744907.6	-5.91
L0017694	479936.1	3745007.6	-2.74
L0017695	479936.1	3745007.6	-4.07
L0017706	479936.1	3745107.6	-4.99
L0017707	479936.1	3745107.6	-1.38
L0017717	479936.1	3745207.6	-0.46
L0017718	479936.1	3745207.6	-5.32
L0017729	479936.1	3745307.6	-3.11
L0017730	479936.1	3745307.6	-3.36
L0017741	479936.1	3745407.6	-5.00
L0017742	479936.1	3745407.6	-0.65
L0017752	479936.1	3745507.6	-0.91
L0017753	479936.1	3745507.6	-4.75
L0017764	479936.1	3745607.6	-3.28
L0017765	479936.1	3745607.6	-2.53
L0017776	479936.1	3745707.6	-4.53
L0017777	479936.1	3745707.6	0.24
L0017787	479936.5	3745809.0	-0.03
L0017787	479936.1	3745807.6	-1.04
L0017788	479936.5	3745809.0	-4.58
L0017788	479936.1	3745807.6	-3.70
L0017799	479936.5	3745909.0	-2.42
L0017800	479936.5	3745909.0	-2.78
L0017811	479936.5	3746009.0	-3.89
L0017812	479936.5	3746009.0	-0.20
L0017822	479936.5	3746109.0	-0.15

*** AERMOD - VERSION 19191 *** ** First Industrial Logistics at Wilson Avenue *** 09/02/22
 *** AERMET - VERSION 16216 *** ** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC Met Version: 16216
 Profile file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL
 Surface format: FREE
 Profile format: FREE
 Surface station no.: 3171 Upper air station no.: 3190
 Name: UNKNOWN Name: UNKNOWN
 Year: 2010 Year: 2010

First 24 hours of scalar data																						
YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF WS	WD	HT	REF TA	HT		
10	01	01	1	01	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	335.	9.1	282.5	5.5			
10	01	01	1	02	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	142.	9.1	280.9	5.5			
10	01	01	1	03	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	324.	9.1	280.4	5.5			
10	01	01	1	04	-1.3	0.064	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	294.	9.1	278.8	5.5			
10	01	01	1	05	-3.9	0.088	-9.000	-9.000	-999.	62.	15.0	0.19	0.61	1.00	0.90	205.	9.1	278.1	5.5			
10	01	01	1	06	-1.3	0.065	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	3.	9.1	277.0	5.5			
10	01	01	1	07	-8.0	0.125	-9.000	-9.000	-999.	106.	21.0	0.19	0.61	1.00	1.30	99.	9.1	277.0	5.5			
10	01	01	1	08	-3.3	0.086	-9.000	-9.000	-999.	61.	16.8	0.19	0.61	0.54	0.90	319.	9.1	278.8	5.5			
10	01	01	1	09	20.1	0.128	0.307	0.010	49.	110.	-9.0	0.19	0.61	0.33	0.90	239.	9.1	284.2	5.5			
10	01	01	1	10	56.7	0.087	0.560	0.010	107.	62.	-1.0	0.19	0.61	0.26	0.40	188.	9.1	289.2	5.5			
10	01	01	1	11	81.5	0.323	0.867	0.008	277.	441.	-35.9	0.19	0.61	0.23	2.70	310.	9.1	290.9	5.5			
10	01	01	1	12	97.1	0.281	1.058	0.008	421.	357.	-19.7	0.19	0.61	0.22	2.20	357.	9.1	293.1	5.5			
10	01	01	1	13	92.2	0.279	1.117	0.008	523.	354.	-20.4	0.19	0.61	0.22	2.20	356.	9.1	293.8	5.5			
10	01	01	1	14	77.6	0.275	1.102	0.008	595.	347.	-23.2	0.19	0.61	0.23	2.20	50.	9.1	294.2	5.5			
10	01	01	1	15	54.9	0.230	1.006	0.008	640.	266.	-19.2	0.19	0.61	0.27	1.80	53.	9.1	293.8	5.5			
10	01	01	1	16	12.3	0.206	0.613	0.008	648.	225.	-61.5	0.19	0.61	0.36	1.80	11.	9.1	292.5	5.5			
10	01	01	1	17	-3.6	0.087	-9.000	-9.000	-999.	71.	15.6	0.19	0.61	0.64	0.90	351.	9.1	290.4	5.5			
10	01	01	1	18	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	186.	9.1	287.5	5.5			
10	01	01	1	19	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	275.	9.1	285.9	5.5			
10	01	01	1	20	-1.2	0.064	-9.000	-9.000	-999.	39.	18.1	0.19	0.61	1.00	0.40	181.	9.1	285.4	5.5			
10	01	01	1	21	-7.8	0.125	-9.000	-9.000	-999.	106.	21.3	0.19	0.61	1.00	1.30	318.	9.1	284.9	5.5			
10	01	01	1	22	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	196.	9.1	283.1	5.5			
10	01	01	1	23	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	330.	9.1	281.4	5.5			
10	01	01	1	24	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	332.	9.1	280.9	5.5			

First hour of profile data

YR	MO	DY	HR	HEIGHT	F	WDIR	WSPD	AMB_TMP	sigmaA	sigmaW	sigmaV
10	01	01	01	5.5	0	-999.	-99.00	282.6	99.0	-99.00	-99.00
10	01	01	01	9.1	1	335.	1.30	-999.0	99.0	-99.00	-99.00

F indicates top of profile (=1) or below (=0)

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
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*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION   VALUES FOR SOURCE GROUP: ALL   ***
      INCLUDING SOURCE(S):   L0017426   , L0017427   , L0017428   , L0017429   , L0017430   ,
L0017431   , L0017432   , L0017433   , L0017434   , L0017435   , L0017436   , L0017437   , L0017438   ,
L0017439   , L0017440   , L0017441   , L0017442   , L0017443   , L0017444   , L0017445   , L0017446   ,
L0017447   , L0017448   , L0017449   , L0017450   , L0017451   , L0017452   , L0017453   , . . .

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*** NETWORK ID: UCART1   ; NETWORK TYPE: GRIDCART ***

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** CONC OF DPM   IN MICROGRAMS/M**3   **

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Y-COORD (METERS)	X-COORD (METERS)								
	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	0.00004	0.00005	0.00007	0.00008	0.00008	0.00009	0.00008	0.00008	0.00007
3747109.00	0.00005	0.00007	0.00009	0.00012	0.00013	0.00013	0.00012	0.00010	0.00009
3747009.00	0.00006	0.00009	0.00019	0.00029	0.00034	0.00031	0.00020	0.00014	0.00011
3746909.00	0.00006	0.00009	0.00026	0.00043	0.00045	0.00061	0.00062	0.00020	0.00014
3746809.00	0.00005	0.00008	0.00011	0.00016	0.00019	0.00026	0.00075	0.00031	0.00017
3746709.00	0.00005	0.00006	0.00008	0.00010	0.00013	0.00019	0.00040	0.00051	0.00024
3746609.00	0.00004	0.00005	0.00007	0.00008	0.00011	0.00014	0.00025	0.00100	0.00044
3746509.00	0.00004	0.00005	0.00006	0.00007	0.00009	0.00011	0.00016	0.00027	0.00049
3746409.00	0.00004	0.00004	0.00005	0.00006	0.00007	0.00009	0.00011	0.00015	0.00018
3746309.00	0.00003	0.00004	0.00004	0.00005	0.00006	0.00007	0.00009	0.00010	0.00012
3746209.00	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00007	0.00008	0.00009
3746109.00	0.00003	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00007	0.00007
3746009.00	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005	0.00006	0.00006
3745909.00	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005	0.00005
3745809.00	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005	0.00005

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/02/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2 *** 09:31:41
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0017426 , L0017427 , L0017428 , L0017429 , L0017430 ,
 L0017431 , L0017432 , L0017433 , L0017434 , L0017435 , L0017436 , L0017437 , L0017438 ,
 L0017439 , L0017440 , L0017441 , L0017442 , L0017443 , L0017444 , L0017445 , L0017446 ,
 L0017447 , L0017448 , L0017449 , L0017450 , L0017451 , L0017452 , L0017453 , . . .

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)								
	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747109.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3747009.00	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3746909.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
3746809.00	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
3746709.00	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011	0.00011
3746609.00	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014	0.00014
3746509.00	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020	0.00020
3746409.00	0.00047	0.00047	0.00047	0.00047	0.00046	0.00046	0.00046	0.00046	0.00046
3746309.00	0.00041	0.00042	0.00042	0.00042	0.00042	0.00043	0.00043	0.00043	0.00044
3746209.00	0.00020	0.00020	0.00020	0.00020	0.00021	0.00021	0.00021	0.00021	0.00022
3746109.00	0.00014	0.00014	0.00015	0.00015	0.00015	0.00015	0.00015	0.00016	0.00016
3746009.00	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00013	0.00013	0.00013
3745909.00	0.00010	0.00010	0.00010	0.00010	0.00011	0.00011	0.00011	0.00011	0.00012
3745809.00	0.00009	0.00009	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010	0.00011

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
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*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL   ***
      INCLUDING SOURCE(S):   L0017426   , L0017427   , L0017428   , L0017429   , L0017430   ,
L0017431   , L0017432   , L0017433   , L0017434   , L0017435   , L0017436   , L0017437   , L0017438   ,
L0017439   , L0017440   , L0017441   , L0017442   , L0017443   , L0017444   , L0017445   , L0017446   ,
L0017447   , L0017448   , L0017449   , L0017450   , L0017451   , L0017452   , L0017453   , . . .   ,

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*** NETWORK ID: UCART1   ; NETWORK TYPE: GRIDCART ***

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** CONC OF DPM   IN MICROGRAMS/M**3   **

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Y-COORD (METERS)	X-COORD (METERS)								
	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004
3747109.00	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00004
3747009.00	0.00007	0.00007	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005
3746909.00	0.00008	0.00008	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00005
3746809.00	0.00009	0.00009	0.00009	0.00008	0.00008	0.00007	0.00007	0.00006	0.00006
3746709.00	0.00011	0.00011	0.00010	0.00010	0.00010	0.00009	0.00008	0.00007	0.00007
3746609.00	0.00014	0.00014	0.00014	0.00013	0.00013	0.00011	0.00010	0.00008	0.00007
3746509.00	0.00020	0.00020	0.00020	0.00020	0.00019	0.00016	0.00013	0.00010	0.00008
3746409.00	0.00046	0.00046	0.00046	0.00046	0.00046	0.00037	0.00018	0.00012	0.00009
3746309.00	0.00044	0.00044	0.00045	0.00046	0.00050	0.00107	0.00025	0.00014	0.00010
3746209.00	0.00022	0.00022	0.00023	0.00025	0.00032	0.00100	0.00028	0.00016	0.00011
3746109.00	0.00016	0.00017	0.00018	0.00021	0.00029	0.00099	0.00029	0.00016	0.00012
3746009.00	0.00014	0.00015	0.00016	0.00019	0.00028	0.00099	0.00029	0.00017	0.00012
3745909.00	0.00012	0.00013	0.00015	0.00018	0.00027	0.00097	0.00029	0.00017	0.00013
3745809.00	0.00012	0.00013	0.00014	0.00018	0.00027	0.00101	0.00029	0.00018	0.00013

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

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 *** 09:31:41
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0017426 , L0017427 , L0017428 , L0017429 , L0017430 ,
 L0017431 , L0017432 , L0017433 , L0017434 , L0017435 , L0017436 , L0017437 , L0017438 ,
 L0017439 , L0017440 , L0017441 , L0017442 , L0017443 , L0017444 , L0017445 , L0017446 ,
 L0017447 , L0017448 , L0017449 , L0017450 , L0017451 , L0017452 , L0017453 , . . .

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***
 ** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)								
	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	0.00012	0.00013	0.00014	0.00018	0.00027	0.00098	0.00029	0.00018	0.00013
3745707.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00101	0.00029	0.00018	0.00013
3745607.59	0.00011	0.00012	0.00014	0.00018	0.00027	0.00098	0.00029	0.00018	0.00013
3745507.59	0.00011	0.00012	0.00014	0.00017	0.00027	0.00101	0.00029	0.00018	0.00013
3745407.59	0.00010	0.00012	0.00014	0.00017	0.00027	0.00101	0.00030	0.00018	0.00014
3745307.59	0.00010	0.00012	0.00014	0.00017	0.00027	0.00099	0.00030	0.00018	0.00014
3745207.59	0.00010	0.00012	0.00014	0.00018	0.00027	0.00103	0.00030	0.00018	0.00014
3745107.59	0.00010	0.00012	0.00014	0.00018	0.00027	0.00101	0.00030	0.00018	0.00014
3745007.59	0.00011	0.00012	0.00014	0.00018	0.00028	0.00100	0.00030	0.00019	0.00014
3744907.59	0.00011	0.00012	0.00014	0.00018	0.00029	0.00107	0.00029	0.00019	0.00015
3744807.59	0.00011	0.00012	0.00014	0.00018	0.00029	0.00102	0.00029	0.00019	0.00015
3744707.59	0.00011	0.00012	0.00015	0.00019	0.00030	0.00102	0.00030	0.00019	0.00015
3744607.59	0.00011	0.00013	0.00015	0.00019	0.00030	0.00130	0.00030	0.00020	0.00015
3744507.59	0.00011	0.00013	0.00015	0.00020	0.00030	0.00101	0.00030	0.00020	0.00016
3744407.59	0.00012	0.00013	0.00016	0.00020	0.00031	0.00102	0.00031	0.00020	0.00016
3744307.59	0.00012	0.00014	0.00016	0.00021	0.00032	0.00128	0.00031	0.00021	0.00017
3744207.59	0.00012	0.00014	0.00017	0.00021	0.00033	0.00101	0.00032	0.00022	0.00018
3744107.59	0.00013	0.00015	0.00018	0.00022	0.00034	0.00117	0.00033	0.00023	0.00019
3744007.59	0.00013	0.00016	0.00018	0.00023	0.00037	0.00111	0.00033	0.00024	0.00020
3743907.59	0.00014	0.00016	0.00019	0.00025	0.00039	0.00106	0.00035	0.00026	0.00022
3743807.59	0.00015	0.00017	0.00021	0.00026	0.00041	0.00102	0.00037	0.00029	0.00025
3743707.59	0.00016	0.00018	0.00022	0.00029	0.00044	0.00101	0.00041	0.00033	0.00029
3743607.59	0.00016	0.00020	0.00024	0.00031	0.00048	0.00100	0.00047	0.00040	0.00036
3743507.59	0.00017	0.00021	0.00026	0.00034	0.00054	0.00103	0.00058	0.00053	0.00048
3743407.59	0.00018	0.00022	0.00028	0.00038	0.00063	0.00109	0.00088	0.00088	0.00082
3743307.59	0.00019	0.00023	0.00030	0.00040	0.00063	0.00120	0.00137	0.00145	0.00149
3743207.59	0.00020	0.00024	0.00031	0.00042	0.00061	0.00092	0.00136	0.00174	0.00172
3743107.59	0.00020	0.00025	0.00032	0.00044	0.00066	0.00113	0.00240	0.00631	0.00406
3743007.59	0.00020	0.00025	0.00032	0.00045	0.00069	0.00129	0.00372	0.05104	0.00460
3742907.59	0.00019	0.00024	0.00031	0.00042	0.00064	0.00113	0.00262	0.00858	0.00332
3742807.59	0.00018	0.00022	0.00028	0.00038	0.00053	0.00081	0.00127	0.00181	0.00162
3742707.59	0.00017	0.00020	0.00025	0.00032	0.00042	0.00055	0.00072	0.00086	0.00087
3742607.59	0.00015	0.00018	0.00022	0.00026	0.00032	0.00039	0.00046	0.00052	0.00054
3742507.59	0.00014	0.00016	0.00019	0.00022	0.00025	0.00029	0.00033	0.00036	0.00038

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
                                     ***   PAGE 68

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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION  VALUES FOR SOURCE GROUP: ALL   ***
          INCLUDING SOURCE(S):   L0017426 , L0017427 , L0017428 , L0017429 , L0017430 ,
L0017431 , L0017432 , L0017433 , L0017434 , L0017435 , L0017436 , L0017437 , L0017438 ,
L0017439 , L0017440 , L0017441 , L0017442 , L0017443 , L0017444 , L0017445 , L0017446 ,
L0017447 , L0017448 , L0017449 , L0017450 , L0017451 , L0017452 , L0017453 , . . . ,

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*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***
** CONC OF DPM  IN MICROGRAMS/M**3

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Y-COORD (METERS)	X-COORD (METERS)						
	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745707.59	0.00011	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745607.59	0.00011	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745507.59	0.00011	0.00009	0.00008	0.00007	0.00007	0.00006	0.00006
3745407.59	0.00011	0.00010	0.00008	0.00007	0.00007	0.00006	0.00006
3745307.59	0.00011	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006
3745207.59	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3745107.59	0.00012	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3745007.59	0.00012	0.00010	0.00009	0.00008	0.00008	0.00007	0.00006
3744907.59	0.00012	0.00011	0.00009	0.00008	0.00008	0.00007	0.00007
3744807.59	0.00012	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007
3744707.59	0.00013	0.00011	0.00010	0.00009	0.00008	0.00008	0.00007
3744607.59	0.00013	0.00011	0.00010	0.00009	0.00009	0.00008	0.00007
3744507.59	0.00013	0.00012	0.00011	0.00010	0.00009	0.00008	0.00008
3744407.59	0.00014	0.00012	0.00011	0.00010	0.00009	0.00009	0.00008
3744307.59	0.00015	0.00013	0.00012	0.00011	0.00010	0.00009	0.00008
3744207.59	0.00015	0.00014	0.00012	0.00011	0.00010	0.00010	0.00009
3744107.59	0.00017	0.00015	0.00013	0.00012	0.00011	0.00010	0.00009
3744007.59	0.00018	0.00016	0.00014	0.00013	0.00012	0.00011	0.00010
3743907.59	0.00020	0.00018	0.00016	0.00014	0.00013	0.00012	0.00011
3743807.59	0.00022	0.00020	0.00018	0.00016	0.00014	0.00013	0.00011
3743707.59	0.00026	0.00023	0.00020	0.00018	0.00015	0.00014	0.00012
3743607.59	0.00031	0.00027	0.00023	0.00020	0.00017	0.00015	0.00013
3743507.59	0.00041	0.00033	0.00027	0.00022	0.00019	0.00016	0.00014
3743407.59	0.00060	0.00043	0.00032	0.00026	0.00021	0.00017	0.00015
3743307.59	0.00102	0.00054	0.00038	0.00029	0.00023	0.00018	0.00015
3743207.59	0.00131	0.00067	0.00044	0.00032	0.00024	0.00019	0.00016
3743107.59	0.00158	0.00076	0.00048	0.00033	0.00025	0.00020	0.00016
3743007.59	0.00154	0.00079	0.00049	0.00034	0.00025	0.00020	0.00016
3742907.59	0.00132	0.00072	0.00046	0.00033	0.00024	0.00019	0.00016
3742807.59	0.00099	0.00061	0.00042	0.00030	0.00023	0.00019	0.00015
3742707.59	0.00070	0.00050	0.00036	0.00028	0.00022	0.00017	0.00015
3742607.59	0.00049	0.00040	0.00031	0.00025	0.00020	0.00016	0.00014
3742507.59	0.00036	0.00032	0.00027	0.00022	0.00018	0.00015	0.00013

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/02/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB2   ***   09:31:41
*** MODELOPTs:   RegDFault   CONC   ELEV   URBAN   ADJ_U*   ***   PAGE 69

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION   VALUES FOR SOURCE GROUP: ALL   ***
INCLUDING SOURCE(S):   L0017426   ,   L0017427   ,   L0017428   ,   L0017429   ,   L0017430   ,
L0017431   ,   L0017432   ,   L0017433   ,   L0017434   ,   L0017435   ,   L0017436   ,   L0017437   ,   L0017438   ,
L0017439   ,   L0017440   ,   L0017441   ,   L0017442   ,   L0017443   ,   L0017444   ,   L0017445   ,   L0017446   ,
L0017447   ,   L0017448   ,   L0017449   ,   L0017450   ,   L0017451   ,   L0017452   ,   L0017453   ,   . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF DPM			IN MICROGRAMS/M**3		
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
480701.99	3743119.26	0.00027	479774.54	3743353.53	0.00045
479921.59	3744550.41	0.00129	479921.28	3744916.93	0.00112
479589.17	3746373.87	0.00116	479498.45	3746345.04	0.00091
480292.08	3743035.70	0.00236	480297.39	3743089.31	0.00292
480082.99	3742757.89	0.00107			

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
 *** 09:31:41
 PAGE 70

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824 HRS) RESULTS ***

** CONC OF DPM IN MICROGRAMS/M**3 **

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.05104 AT (480136.11, 3743007.59, 439.80, 439.80, 0.00)	GC	UCART2
	2ND HIGHEST VALUE IS	0.00858 AT (480136.11, 3742907.59, 439.10, 439.10, 0.00)	GC	UCART2
	3RD HIGHEST VALUE IS	0.00631 AT (480136.11, 3743107.59, 439.70, 439.70, 0.00)	GC	UCART2
	4TH HIGHEST VALUE IS	0.00460 AT (480236.11, 3743007.59, 439.50, 439.50, 0.00)	GC	UCART2
	5TH HIGHEST VALUE IS	0.00406 AT (480236.11, 3743107.59, 439.30, 439.30, 0.00)	GC	UCART2
	6TH HIGHEST VALUE IS	0.00372 AT (480036.11, 3743007.59, 439.90, 439.90, 0.00)	GC	UCART2
	7TH HIGHEST VALUE IS	0.00332 AT (480236.11, 3742907.59, 438.80, 438.80, 0.00)	GC	UCART2
	8TH HIGHEST VALUE IS	0.00292 AT (480297.39, 3743089.31, 439.23, 439.23, 0.00)	DC	
	9TH HIGHEST VALUE IS	0.00262 AT (480036.11, 3742907.59, 439.60, 439.60, 0.00)	GC	UCART2
	10TH HIGHEST VALUE IS	0.00240 AT (480036.11, 3743107.59, 440.20, 440.20, 0.00)	GC	UCART2

*** RECEPTOR TYPES: GC = GRIDCART
 GP = GRIDPOLR
 DC = DISCCART
 DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB2

*** 09/02/22
*** 09:31:41
*** PAGE 71

*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 2028 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 978 Calm Hours Identified

A Total of 1050 Missing Hours Identified (2.40 Percent)

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 14010101
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 2 year gap

*** AERMOD Finishes Successfully ***

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**
** AERMOD Input Produced by:
** AERMOD View Ver. 9.9.0
** Lakes Environmental Software Inc.
** Date: 9/5/2022
** File: C:\Users\monicat\Desktop\Wilson3\ProjAB3\ProjAB3.ADI
**
*****
**
**
*****
** AERMOD Control Pathway
*****
**
**
CO STARTING
  TITLEONE First Industrial Logistics at Wilson Avenue
  TITLETWO Project only DPM Concentration (2024) - AB3
  MODELOPT DFAULT CONC
  AVERTIME PERIOD
  URBANOPT 2189641 Riverside
  POLLUTID DPM
  RUNORNOT RUN
  ERRORFIL ProjAB3.err
CO FINISHED
**
*****
** AERMOD Source Pathway
*****
**
**
SO STARTING
** Source Location **
** Source ID - Type - X Coord. - Y Coord. **
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE1
** DESCRSRC Wilson Avenue B/n N. Driveway and Rider Street
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 2.122E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480287.095, 3743086.529, 439.22, 3.49, 4.00
** 480290.320, 3743343.678, 439.43, 3.49, 4.00
** -----

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LOCATION	L0018393	VOLUME	480287.149	3743090.823	439.20
LOCATION	L0018394	VOLUME	480287.257	3743099.413	439.19
LOCATION	L0018395	VOLUME	480287.364	3743108.002	439.19
LOCATION	L0018396	VOLUME	480287.472	3743116.591	439.18
LOCATION	L0018397	VOLUME	480287.580	3743125.181	439.17
LOCATION	L0018398	VOLUME	480287.687	3743133.770	439.19
LOCATION	L0018399	VOLUME	480287.795	3743142.359	439.21
LOCATION	L0018400	VOLUME	480287.903	3743150.949	439.23
LOCATION	L0018401	VOLUME	480288.011	3743159.538	439.25
LOCATION	L0018402	VOLUME	480288.118	3743168.127	439.29
LOCATION	L0018403	VOLUME	480288.226	3743176.717	439.32
LOCATION	L0018404	VOLUME	480288.334	3743185.306	439.35
LOCATION	L0018405	VOLUME	480288.441	3743193.895	439.37
LOCATION	L0018406	VOLUME	480288.549	3743202.485	439.39
LOCATION	L0018407	VOLUME	480288.657	3743211.074	439.40
LOCATION	L0018408	VOLUME	480288.765	3743219.663	439.41
LOCATION	L0018409	VOLUME	480288.872	3743228.253	439.40
LOCATION	L0018410	VOLUME	480288.980	3743236.842	439.40
LOCATION	L0018411	VOLUME	480289.088	3743245.431	439.39
LOCATION	L0018412	VOLUME	480289.195	3743254.021	439.39
LOCATION	L0018413	VOLUME	480289.303	3743262.610	439.39
LOCATION	L0018414	VOLUME	480289.411	3743271.199	439.39
LOCATION	L0018415	VOLUME	480289.519	3743279.789	439.39
LOCATION	L0018416	VOLUME	480289.626	3743288.378	439.39
LOCATION	L0018417	VOLUME	480289.734	3743296.967	439.38
LOCATION	L0018418	VOLUME	480289.842	3743305.557	439.38
LOCATION	L0018419	VOLUME	480289.949	3743314.146	439.38
LOCATION	L0018420	VOLUME	480290.057	3743322.735	439.40
LOCATION	L0018421	VOLUME	480290.165	3743331.325	439.42
LOCATION	L0018422	VOLUME	480290.273	3743339.914	439.44

** End of LINE VOLUME Source ID = SLINE1

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE2

** DESCRSRC Rider Street B/n Wilson Avenue and Redlands Avenue

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 3.232E-06

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 2

** 480283.142, 3743344.283, 439.46, 3.49, 4.00

** 479891.338, 3743341.849, 440.41, 3.49, 4.00

** -----

LOCATION	L0018423	VOLUME	480278.847	3743344.256	439.47
LOCATION	L0018424	VOLUME	480270.257	3743344.203	439.48
LOCATION	L0018425	VOLUME	480261.668	3743344.149	439.49
LOCATION	L0018426	VOLUME	480253.078	3743344.096	439.49
LOCATION	L0018427	VOLUME	480244.488	3743344.042	439.50

LOCATION	L0018428	VOLUME	480235.898	3743343.989	439.51
LOCATION	L0018429	VOLUME	480227.308	3743343.936	439.53
LOCATION	L0018430	VOLUME	480218.718	3743343.882	439.54
LOCATION	L0018431	VOLUME	480210.129	3743343.829	439.57
LOCATION	L0018432	VOLUME	480201.539	3743343.776	439.59
LOCATION	L0018433	VOLUME	480192.949	3743343.722	439.61
LOCATION	L0018434	VOLUME	480184.359	3743343.669	439.62
LOCATION	L0018435	VOLUME	480175.769	3743343.616	439.62
LOCATION	L0018436	VOLUME	480167.179	3743343.562	439.63
LOCATION	L0018437	VOLUME	480158.590	3743343.509	439.64
LOCATION	L0018438	VOLUME	480150.000	3743343.456	439.65
LOCATION	L0018439	VOLUME	480141.410	3743343.402	439.66
LOCATION	L0018440	VOLUME	480132.820	3743343.349	439.67
LOCATION	L0018441	VOLUME	480124.230	3743343.296	439.67
LOCATION	L0018442	VOLUME	480115.640	3743343.242	439.68
LOCATION	L0018443	VOLUME	480107.051	3743343.189	439.69
LOCATION	L0018444	VOLUME	480098.461	3743343.135	439.70
LOCATION	L0018445	VOLUME	480089.871	3743343.082	439.71
LOCATION	L0018446	VOLUME	480081.281	3743343.029	439.73
LOCATION	L0018447	VOLUME	480072.691	3743342.975	439.74
LOCATION	L0018448	VOLUME	480064.101	3743342.922	439.76
LOCATION	L0018449	VOLUME	480055.512	3743342.869	439.79
LOCATION	L0018450	VOLUME	480046.922	3743342.815	439.81
LOCATION	L0018451	VOLUME	480038.332	3743342.762	439.83
LOCATION	L0018452	VOLUME	480029.742	3743342.709	439.86
LOCATION	L0018453	VOLUME	480021.152	3743342.655	439.89
LOCATION	L0018454	VOLUME	480012.562	3743342.602	439.92
LOCATION	L0018455	VOLUME	480003.973	3743342.549	439.95
LOCATION	L0018456	VOLUME	479995.383	3743342.495	439.97
LOCATION	L0018457	VOLUME	479986.793	3743342.442	440.01
LOCATION	L0018458	VOLUME	479978.203	3743342.389	440.04
LOCATION	L0018459	VOLUME	479969.613	3743342.335	440.08
LOCATION	L0018460	VOLUME	479961.023	3743342.282	440.12
LOCATION	L0018461	VOLUME	479952.434	3743342.228	440.16
LOCATION	L0018462	VOLUME	479943.844	3743342.175	440.21
LOCATION	L0018463	VOLUME	479935.254	3743342.122	440.25
LOCATION	L0018464	VOLUME	479926.664	3743342.068	440.31
LOCATION	L0018465	VOLUME	479918.074	3743342.015	440.36
LOCATION	L0018466	VOLUME	479909.484	3743341.962	440.39
LOCATION	L0018467	VOLUME	479900.895	3743341.908	440.40
LOCATION	L0018468	VOLUME	479892.305	3743341.855	440.42

** End of LINE VOLUME Source ID = SLINE2

**

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE3

** DESCRSRC Redlands Avenue B/n Rider Street and Harley Knox Boulevard

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 0.00002042

```

** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 13
** 479890.121, 3743351.583, 440.33, 3.49, 4.00
** 479896.593, 3743380.721, 440.03, 3.49, 4.00
** 479910.125, 3743459.637, 439.97, 3.49, 4.00
** 479914.832, 3743653.283, 440.14, 3.49, 4.00
** 479921.893, 3744044.825, 440.92, 3.49, 4.00
** 479930.130, 3744140.130, 440.76, 3.49, 4.00
** 479931.307, 3744544.420, 441.37, 3.49, 4.00
** 479933.660, 3744931.713, 443.05, 3.49, 4.00
** 479935.425, 3744946.889, 443.11, 3.49, 4.00
** 479938.955, 3744974.813, 443.03, 3.49, 4.00
** 479939.544, 3745504.760, 443.44, 3.49, 4.00
** 479941.309, 3746129.406, 444.17, 3.49, 4.00
** 479937.846, 3746360.752, 444.57, 3.49, 4.00

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** -----
LOCATION L0018469    VOLUME  479891.052 3743355.776 440.29
LOCATION L0018470    VOLUME  479892.915 3743364.162 440.21
LOCATION L0018471    VOLUME  479894.777 3743372.547 440.14
LOCATION L0018472    VOLUME  479896.630 3743380.935 440.06
LOCATION L0018473    VOLUME  479898.081 3743389.401 439.98
LOCATION L0018474    VOLUME  479899.533 3743397.868 439.90
LOCATION L0018475    VOLUME  479900.985 3743406.334 439.84
LOCATION L0018476    VOLUME  479902.437 3743414.801 439.84
LOCATION L0018477    VOLUME  479903.889 3743423.267 439.84
LOCATION L0018478    VOLUME  479905.341 3743431.734 439.84
LOCATION L0018479    VOLUME  479906.792 3743440.200 439.86
LOCATION L0018480    VOLUME  479908.244 3743448.666 439.90
LOCATION L0018481    VOLUME  479909.696 3743457.133 439.94
LOCATION L0018482    VOLUME  479910.272 3743465.684 439.97
LOCATION L0018483    VOLUME  479910.481 3743474.272 439.95
LOCATION L0018484    VOLUME  479910.690 3743482.859 439.93
LOCATION L0018485    VOLUME  479910.899 3743491.447 439.90
LOCATION L0018486    VOLUME  479911.107 3743500.034 439.88
LOCATION L0018487    VOLUME  479911.316 3743508.622 439.86
LOCATION L0018488    VOLUME  479911.525 3743517.209 439.84
LOCATION L0018489    VOLUME  479911.734 3743525.797 439.82
LOCATION L0018490    VOLUME  479911.942 3743534.384 439.81
LOCATION L0018491    VOLUME  479912.151 3743542.972 439.80
LOCATION L0018492    VOLUME  479912.360 3743551.559 439.79
LOCATION L0018493    VOLUME  479912.569 3743560.147 439.78
LOCATION L0018494    VOLUME  479912.777 3743568.734 439.78
LOCATION L0018495    VOLUME  479912.986 3743577.321 439.78
LOCATION L0018496    VOLUME  479913.195 3743585.909 439.79
LOCATION L0018497    VOLUME  479913.403 3743594.496 439.80
LOCATION L0018498    VOLUME  479913.612 3743603.084 439.83
LOCATION L0018499    VOLUME  479913.821 3743611.671 439.85
LOCATION L0018500    VOLUME  479914.030 3743620.259 439.87
LOCATION L0018501    VOLUME  479914.238 3743628.846 439.94

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LOCATION	L0018502	VOLUME	479914.447	3743637.434	440.02
LOCATION	L0018503	VOLUME	479914.656	3743646.021	440.10
LOCATION	L0018504	VOLUME	479914.856	3743654.609	440.22
LOCATION	L0018505	VOLUME	479915.011	3743663.197	440.42
LOCATION	L0018506	VOLUME	479915.166	3743671.786	440.62
LOCATION	L0018507	VOLUME	479915.321	3743680.375	440.82
LOCATION	L0018508	VOLUME	479915.476	3743688.963	440.86
LOCATION	L0018509	VOLUME	479915.631	3743697.552	440.86
LOCATION	L0018510	VOLUME	479915.786	3743706.140	440.85
LOCATION	L0018511	VOLUME	479915.940	3743714.729	440.82
LOCATION	L0018512	VOLUME	479916.095	3743723.318	440.66
LOCATION	L0018513	VOLUME	479916.250	3743731.906	440.49
LOCATION	L0018514	VOLUME	479916.405	3743740.495	440.33
LOCATION	L0018515	VOLUME	479916.560	3743749.083	440.29
LOCATION	L0018516	VOLUME	479916.715	3743757.672	440.33
LOCATION	L0018517	VOLUME	479916.870	3743766.261	440.37
LOCATION	L0018518	VOLUME	479917.024	3743774.849	440.41
LOCATION	L0018519	VOLUME	479917.179	3743783.438	440.43
LOCATION	L0018520	VOLUME	479917.334	3743792.027	440.45
LOCATION	L0018521	VOLUME	479917.489	3743800.615	440.48
LOCATION	L0018522	VOLUME	479917.644	3743809.204	440.50
LOCATION	L0018523	VOLUME	479917.799	3743817.792	440.51
LOCATION	L0018524	VOLUME	479917.954	3743826.381	440.53
LOCATION	L0018525	VOLUME	479918.109	3743834.970	440.55
LOCATION	L0018526	VOLUME	479918.263	3743843.558	440.54
LOCATION	L0018527	VOLUME	479918.418	3743852.147	440.53
LOCATION	L0018528	VOLUME	479918.573	3743860.735	440.52
LOCATION	L0018529	VOLUME	479918.728	3743869.324	440.51
LOCATION	L0018530	VOLUME	479918.883	3743877.913	440.51
LOCATION	L0018531	VOLUME	479919.038	3743886.501	440.51
LOCATION	L0018532	VOLUME	479919.193	3743895.090	440.51
LOCATION	L0018533	VOLUME	479919.348	3743903.678	440.52
LOCATION	L0018534	VOLUME	479919.502	3743912.267	440.52
LOCATION	L0018535	VOLUME	479919.657	3743920.856	440.52
LOCATION	L0018536	VOLUME	479919.812	3743929.444	440.53
LOCATION	L0018537	VOLUME	479919.967	3743938.033	440.58
LOCATION	L0018538	VOLUME	479920.122	3743946.621	440.63
LOCATION	L0018539	VOLUME	479920.277	3743955.210	440.67
LOCATION	L0018540	VOLUME	479920.432	3743963.799	440.71
LOCATION	L0018541	VOLUME	479920.587	3743972.387	440.73
LOCATION	L0018542	VOLUME	479920.741	3743980.976	440.74
LOCATION	L0018543	VOLUME	479920.896	3743989.564	440.76
LOCATION	L0018544	VOLUME	479921.051	3743998.153	440.79
LOCATION	L0018545	VOLUME	479921.206	3744006.742	440.81
LOCATION	L0018546	VOLUME	479921.361	3744015.330	440.84
LOCATION	L0018547	VOLUME	479921.516	3744023.919	440.86
LOCATION	L0018548	VOLUME	479921.671	3744032.507	440.89
LOCATION	L0018549	VOLUME	479921.826	3744041.096	440.91
LOCATION	L0018550	VOLUME	479922.311	3744049.667	440.93
LOCATION	L0018551	VOLUME	479923.051	3744058.225	440.94

LOCATION	L0018552	VOLUME	479923.791	3744066.784	440.94
LOCATION	L0018553	VOLUME	479924.530	3744075.342	440.94
LOCATION	L0018554	VOLUME	479925.270	3744083.900	440.94
LOCATION	L0018555	VOLUME	479926.010	3744092.458	440.95
LOCATION	L0018556	VOLUME	479926.749	3744101.016	440.96
LOCATION	L0018557	VOLUME	479927.489	3744109.574	440.97
LOCATION	L0018558	VOLUME	479928.229	3744118.132	440.94
LOCATION	L0018559	VOLUME	479928.968	3744126.690	440.89
LOCATION	L0018560	VOLUME	479929.708	3744135.248	440.84
LOCATION	L0018561	VOLUME	479930.141	3744143.820	440.78
LOCATION	L0018562	VOLUME	479930.166	3744152.410	440.79
LOCATION	L0018563	VOLUME	479930.191	3744161.000	440.79
LOCATION	L0018564	VOLUME	479930.216	3744169.590	440.80
LOCATION	L0018565	VOLUME	479930.241	3744178.180	440.81
LOCATION	L0018566	VOLUME	479930.266	3744186.770	440.81
LOCATION	L0018567	VOLUME	479930.291	3744195.360	440.81
LOCATION	L0018568	VOLUME	479930.316	3744203.950	440.82
LOCATION	L0018569	VOLUME	479930.341	3744212.540	440.79
LOCATION	L0018570	VOLUME	479930.366	3744221.130	440.77
LOCATION	L0018571	VOLUME	479930.391	3744229.720	440.74
LOCATION	L0018572	VOLUME	479930.416	3744238.310	440.72
LOCATION	L0018573	VOLUME	479930.441	3744246.900	440.73
LOCATION	L0018574	VOLUME	479930.466	3744255.490	440.73
LOCATION	L0018575	VOLUME	479930.491	3744264.080	440.74
LOCATION	L0018576	VOLUME	479930.516	3744272.670	440.75
LOCATION	L0018577	VOLUME	479930.541	3744281.260	440.77
LOCATION	L0018578	VOLUME	479930.566	3744289.849	440.78
LOCATION	L0018579	VOLUME	479930.591	3744298.439	440.79
LOCATION	L0018580	VOLUME	479930.616	3744307.029	440.81
LOCATION	L0018581	VOLUME	479930.641	3744315.619	440.83
LOCATION	L0018582	VOLUME	479930.666	3744324.209	440.85
LOCATION	L0018583	VOLUME	479930.691	3744332.799	440.87
LOCATION	L0018584	VOLUME	479930.716	3744341.389	440.89
LOCATION	L0018585	VOLUME	479930.741	3744349.979	440.90
LOCATION	L0018586	VOLUME	479930.766	3744358.569	440.92
LOCATION	L0018587	VOLUME	479930.791	3744367.159	440.93
LOCATION	L0018588	VOLUME	479930.816	3744375.749	440.95
LOCATION	L0018589	VOLUME	479930.841	3744384.339	440.96
LOCATION	L0018590	VOLUME	479930.866	3744392.929	440.98
LOCATION	L0018591	VOLUME	479930.891	3744401.519	441.00
LOCATION	L0018592	VOLUME	479930.916	3744410.109	441.02
LOCATION	L0018593	VOLUME	479930.941	3744418.699	441.03
LOCATION	L0018594	VOLUME	479930.966	3744427.289	441.07
LOCATION	L0018595	VOLUME	479930.991	3744435.879	441.11
LOCATION	L0018596	VOLUME	479931.016	3744444.469	441.15
LOCATION	L0018597	VOLUME	479931.041	3744453.059	441.19
LOCATION	L0018598	VOLUME	479931.066	3744461.649	441.20
LOCATION	L0018599	VOLUME	479931.091	3744470.239	441.21
LOCATION	L0018600	VOLUME	479931.116	3744478.829	441.21
LOCATION	L0018601	VOLUME	479931.141	3744487.419	441.22

LOCATION	L0018602	VOLUME	479931.166	3744496.009	441.22
LOCATION	L0018603	VOLUME	479931.191	3744504.599	441.23
LOCATION	L0018604	VOLUME	479931.216	3744513.189	441.24
LOCATION	L0018605	VOLUME	479931.241	3744521.778	441.28
LOCATION	L0018606	VOLUME	479931.266	3744530.368	441.32
LOCATION	L0018607	VOLUME	479931.291	3744538.958	441.37
LOCATION	L0018608	VOLUME	479931.326	3744547.548	441.40
LOCATION	L0018609	VOLUME	479931.378	3744556.138	441.41
LOCATION	L0018610	VOLUME	479931.430	3744564.728	441.42
LOCATION	L0018611	VOLUME	479931.482	3744573.318	441.42
LOCATION	L0018612	VOLUME	479931.534	3744581.908	441.44
LOCATION	L0018613	VOLUME	479931.587	3744590.498	441.46
LOCATION	L0018614	VOLUME	479931.639	3744599.087	441.48
LOCATION	L0018615	VOLUME	479931.691	3744607.677	441.50
LOCATION	L0018616	VOLUME	479931.743	3744616.267	441.51
LOCATION	L0018617	VOLUME	479931.795	3744624.857	441.53
LOCATION	L0018618	VOLUME	479931.848	3744633.447	441.54
LOCATION	L0018619	VOLUME	479931.900	3744642.037	441.55
LOCATION	L0018620	VOLUME	479931.952	3744650.626	441.56
LOCATION	L0018621	VOLUME	479932.004	3744659.216	441.57
LOCATION	L0018622	VOLUME	479932.056	3744667.806	441.58
LOCATION	L0018623	VOLUME	479932.109	3744676.396	441.59
LOCATION	L0018624	VOLUME	479932.161	3744684.986	441.61
LOCATION	L0018625	VOLUME	479932.213	3744693.576	441.63
LOCATION	L0018626	VOLUME	479932.265	3744702.165	441.64
LOCATION	L0018627	VOLUME	479932.317	3744710.755	441.66
LOCATION	L0018628	VOLUME	479932.370	3744719.345	441.68
LOCATION	L0018629	VOLUME	479932.422	3744727.935	441.69
LOCATION	L0018630	VOLUME	479932.474	3744736.525	441.72
LOCATION	L0018631	VOLUME	479932.526	3744745.115	441.75
LOCATION	L0018632	VOLUME	479932.578	3744753.705	441.77
LOCATION	L0018633	VOLUME	479932.631	3744762.294	441.80
LOCATION	L0018634	VOLUME	479932.683	3744770.884	441.82
LOCATION	L0018635	VOLUME	479932.735	3744779.474	441.85
LOCATION	L0018636	VOLUME	479932.787	3744788.064	441.87
LOCATION	L0018637	VOLUME	479932.839	3744796.654	441.90
LOCATION	L0018638	VOLUME	479932.892	3744805.244	441.92
LOCATION	L0018639	VOLUME	479932.944	3744813.833	441.95
LOCATION	L0018640	VOLUME	479932.996	3744822.423	441.97
LOCATION	L0018641	VOLUME	479933.048	3744831.013	442.00
LOCATION	L0018642	VOLUME	479933.100	3744839.603	442.03
LOCATION	L0018643	VOLUME	479933.153	3744848.193	442.05
LOCATION	L0018644	VOLUME	479933.205	3744856.783	442.09
LOCATION	L0018645	VOLUME	479933.257	3744865.372	442.15
LOCATION	L0018646	VOLUME	479933.309	3744873.962	442.21
LOCATION	L0018647	VOLUME	479933.361	3744882.552	442.27
LOCATION	L0018648	VOLUME	479933.414	3744891.142	442.42
LOCATION	L0018649	VOLUME	479933.466	3744899.732	442.59
LOCATION	L0018650	VOLUME	479933.518	3744908.322	442.76
LOCATION	L0018651	VOLUME	479933.570	3744916.912	442.89

LOCATION	L0018652	VOLUME	479933.622	3744925.501	442.95
LOCATION	L0018653	VOLUME	479933.935	3744934.075	443.01
LOCATION	L0018654	VOLUME	479934.927	3744942.608	443.08
LOCATION	L0018655	VOLUME	479935.962	3744951.135	443.06
LOCATION	L0018656	VOLUME	479937.039	3744959.657	443.02
LOCATION	L0018657	VOLUME	479938.117	3744968.179	442.98
LOCATION	L0018658	VOLUME	479938.958	3744976.717	442.96
LOCATION	L0018659	VOLUME	479938.967	3744985.307	442.97
LOCATION	L0018660	VOLUME	479938.977	3744993.897	442.97
LOCATION	L0018661	VOLUME	479938.986	3745002.487	442.98
LOCATION	L0018662	VOLUME	479938.996	3745011.077	442.96
LOCATION	L0018663	VOLUME	479939.005	3745019.667	442.92
LOCATION	L0018664	VOLUME	479939.015	3745028.257	442.88
LOCATION	L0018665	VOLUME	479939.024	3745036.847	442.84
LOCATION	L0018666	VOLUME	479939.034	3745045.437	442.78
LOCATION	L0018667	VOLUME	479939.043	3745054.027	442.72
LOCATION	L0018668	VOLUME	479939.053	3745062.617	442.66
LOCATION	L0018669	VOLUME	479939.062	3745071.207	442.61
LOCATION	L0018670	VOLUME	479939.072	3745079.797	442.57
LOCATION	L0018671	VOLUME	479939.082	3745088.387	442.52
LOCATION	L0018672	VOLUME	479939.091	3745096.977	442.48
LOCATION	L0018673	VOLUME	479939.101	3745105.567	442.45
LOCATION	L0018674	VOLUME	479939.110	3745114.157	442.43
LOCATION	L0018675	VOLUME	479939.120	3745122.747	442.40
LOCATION	L0018676	VOLUME	479939.129	3745131.337	442.38
LOCATION	L0018677	VOLUME	479939.139	3745139.927	442.37
LOCATION	L0018678	VOLUME	479939.148	3745148.517	442.36
LOCATION	L0018679	VOLUME	479939.158	3745157.107	442.36
LOCATION	L0018680	VOLUME	479939.167	3745165.697	442.36
LOCATION	L0018681	VOLUME	479939.177	3745174.287	442.37
LOCATION	L0018682	VOLUME	479939.186	3745182.877	442.38
LOCATION	L0018683	VOLUME	479939.196	3745191.467	442.40
LOCATION	L0018684	VOLUME	479939.206	3745200.057	442.42
LOCATION	L0018685	VOLUME	479939.215	3745208.647	442.44
LOCATION	L0018686	VOLUME	479939.225	3745217.237	442.46
LOCATION	L0018687	VOLUME	479939.234	3745225.827	442.49
LOCATION	L0018688	VOLUME	479939.244	3745234.417	442.51
LOCATION	L0018689	VOLUME	479939.253	3745243.007	442.53
LOCATION	L0018690	VOLUME	479939.263	3745251.597	442.55
LOCATION	L0018691	VOLUME	479939.272	3745260.187	442.56
LOCATION	L0018692	VOLUME	479939.282	3745268.776	442.58
LOCATION	L0018693	VOLUME	479939.291	3745277.366	442.60
LOCATION	L0018694	VOLUME	479939.301	3745285.956	442.61
LOCATION	L0018695	VOLUME	479939.310	3745294.546	442.64
LOCATION	L0018696	VOLUME	479939.320	3745303.136	442.67
LOCATION	L0018697	VOLUME	479939.330	3745311.726	442.70
LOCATION	L0018698	VOLUME	479939.339	3745320.316	442.73
LOCATION	L0018699	VOLUME	479939.349	3745328.906	442.76
LOCATION	L0018700	VOLUME	479939.358	3745337.496	442.78
LOCATION	L0018701	VOLUME	479939.368	3745346.086	442.81

LOCATION	L0018702	VOLUME	479939.377	3745354.676	442.84
LOCATION	L0018703	VOLUME	479939.387	3745363.266	442.87
LOCATION	L0018704	VOLUME	479939.396	3745371.856	442.90
LOCATION	L0018705	VOLUME	479939.406	3745380.446	442.93
LOCATION	L0018706	VOLUME	479939.415	3745389.036	442.98
LOCATION	L0018707	VOLUME	479939.425	3745397.626	443.02
LOCATION	L0018708	VOLUME	479939.434	3745406.216	443.07
LOCATION	L0018709	VOLUME	479939.444	3745414.806	443.09
LOCATION	L0018710	VOLUME	479939.454	3745423.396	443.11
LOCATION	L0018711	VOLUME	479939.463	3745431.986	443.13
LOCATION	L0018712	VOLUME	479939.473	3745440.576	443.15
LOCATION	L0018713	VOLUME	479939.482	3745449.166	443.19
LOCATION	L0018714	VOLUME	479939.492	3745457.756	443.23
LOCATION	L0018715	VOLUME	479939.501	3745466.346	443.27
LOCATION	L0018716	VOLUME	479939.511	3745474.936	443.32
LOCATION	L0018717	VOLUME	479939.520	3745483.526	443.37
LOCATION	L0018718	VOLUME	479939.530	3745492.116	443.42
LOCATION	L0018719	VOLUME	479939.539	3745500.706	443.46
LOCATION	L0018720	VOLUME	479939.557	3745509.296	443.48
LOCATION	L0018721	VOLUME	479939.581	3745517.886	443.49
LOCATION	L0018722	VOLUME	479939.605	3745526.476	443.51
LOCATION	L0018723	VOLUME	479939.629	3745535.066	443.52
LOCATION	L0018724	VOLUME	479939.654	3745543.656	443.51
LOCATION	L0018725	VOLUME	479939.678	3745552.246	443.51
LOCATION	L0018726	VOLUME	479939.702	3745560.836	443.51
LOCATION	L0018727	VOLUME	479939.727	3745569.426	443.54
LOCATION	L0018728	VOLUME	479939.751	3745578.016	443.56
LOCATION	L0018729	VOLUME	479939.775	3745586.606	443.58
LOCATION	L0018730	VOLUME	479939.799	3745595.196	443.61
LOCATION	L0018731	VOLUME	479939.824	3745603.786	443.63
LOCATION	L0018732	VOLUME	479939.848	3745612.376	443.66
LOCATION	L0018733	VOLUME	479939.872	3745620.966	443.68
LOCATION	L0018734	VOLUME	479939.896	3745629.556	443.70
LOCATION	L0018735	VOLUME	479939.921	3745638.146	443.71
LOCATION	L0018736	VOLUME	479939.945	3745646.736	443.73
LOCATION	L0018737	VOLUME	479939.969	3745655.326	443.74
LOCATION	L0018738	VOLUME	479939.994	3745663.916	443.72
LOCATION	L0018739	VOLUME	479940.018	3745672.506	443.70
LOCATION	L0018740	VOLUME	479940.042	3745681.096	443.69
LOCATION	L0018741	VOLUME	479940.066	3745689.686	443.69
LOCATION	L0018742	VOLUME	479940.091	3745698.276	443.69
LOCATION	L0018743	VOLUME	479940.115	3745706.866	443.70
LOCATION	L0018744	VOLUME	479940.139	3745715.456	443.70
LOCATION	L0018745	VOLUME	479940.163	3745724.046	443.70
LOCATION	L0018746	VOLUME	479940.188	3745732.636	443.69
LOCATION	L0018747	VOLUME	479940.212	3745741.226	443.69
LOCATION	L0018748	VOLUME	479940.236	3745749.816	443.67
LOCATION	L0018749	VOLUME	479940.261	3745758.406	443.64
LOCATION	L0018750	VOLUME	479940.285	3745766.996	443.61
LOCATION	L0018751	VOLUME	479940.309	3745775.586	443.57

LOCATION	L0018752	VOLUME	479940.333	3745784.175	443.60
LOCATION	L0018753	VOLUME	479940.358	3745792.765	443.64
LOCATION	L0018754	VOLUME	479940.382	3745801.355	443.67
LOCATION	L0018755	VOLUME	479940.406	3745809.945	443.71
LOCATION	L0018756	VOLUME	479940.431	3745818.535	443.74
LOCATION	L0018757	VOLUME	479940.455	3745827.125	443.77
LOCATION	L0018758	VOLUME	479940.479	3745835.715	443.80
LOCATION	L0018759	VOLUME	479940.503	3745844.305	443.82
LOCATION	L0018760	VOLUME	479940.528	3745852.895	443.84
LOCATION	L0018761	VOLUME	479940.552	3745861.485	443.85
LOCATION	L0018762	VOLUME	479940.576	3745870.075	443.87
LOCATION	L0018763	VOLUME	479940.600	3745878.665	443.90
LOCATION	L0018764	VOLUME	479940.625	3745887.255	443.93
LOCATION	L0018765	VOLUME	479940.649	3745895.845	443.96
LOCATION	L0018766	VOLUME	479940.673	3745904.435	443.99
LOCATION	L0018767	VOLUME	479940.698	3745913.025	444.02
LOCATION	L0018768	VOLUME	479940.722	3745921.615	444.05
LOCATION	L0018769	VOLUME	479940.746	3745930.205	444.08
LOCATION	L0018770	VOLUME	479940.770	3745938.795	444.11
LOCATION	L0018771	VOLUME	479940.795	3745947.385	444.14
LOCATION	L0018772	VOLUME	479940.819	3745955.975	444.17
LOCATION	L0018773	VOLUME	479940.843	3745964.565	444.20
LOCATION	L0018774	VOLUME	479940.867	3745973.154	444.21
LOCATION	L0018775	VOLUME	479940.892	3745981.744	444.23
LOCATION	L0018776	VOLUME	479940.916	3745990.334	444.24
LOCATION	L0018777	VOLUME	479940.940	3745998.924	444.25
LOCATION	L0018778	VOLUME	479940.965	3746007.514	444.26
LOCATION	L0018779	VOLUME	479940.989	3746016.104	444.26
LOCATION	L0018780	VOLUME	479941.013	3746024.694	444.27
LOCATION	L0018781	VOLUME	479941.037	3746033.284	444.27
LOCATION	L0018782	VOLUME	479941.062	3746041.874	444.27
LOCATION	L0018783	VOLUME	479941.086	3746050.464	444.27
LOCATION	L0018784	VOLUME	479941.110	3746059.054	444.26
LOCATION	L0018785	VOLUME	479941.134	3746067.644	444.25
LOCATION	L0018786	VOLUME	479941.159	3746076.234	444.24
LOCATION	L0018787	VOLUME	479941.183	3746084.824	444.23
LOCATION	L0018788	VOLUME	479941.207	3746093.414	444.21
LOCATION	L0018789	VOLUME	479941.232	3746102.004	444.19
LOCATION	L0018790	VOLUME	479941.256	3746110.594	444.16
LOCATION	L0018791	VOLUME	479941.280	3746119.184	444.15
LOCATION	L0018792	VOLUME	479941.304	3746127.774	444.14
LOCATION	L0018793	VOLUME	479941.205	3746136.363	444.12
LOCATION	L0018794	VOLUME	479941.076	3746144.952	444.11
LOCATION	L0018795	VOLUME	479940.948	3746153.541	444.12
LOCATION	L0018796	VOLUME	479940.819	3746162.130	444.14
LOCATION	L0018797	VOLUME	479940.691	3746170.719	444.16
LOCATION	L0018798	VOLUME	479940.562	3746179.308	444.17
LOCATION	L0018799	VOLUME	479940.433	3746187.897	444.18
LOCATION	L0018800	VOLUME	479940.305	3746196.486	444.20
LOCATION	L0018801	VOLUME	479940.176	3746205.075	444.21

LOCATION	VOLUME				
LOCATION L0018802	VOLUME	479940.048	3746213.664	444.23	
LOCATION L0018803	VOLUME	479939.919	3746222.253	444.25	
LOCATION L0018804	VOLUME	479939.791	3746230.842	444.27	
LOCATION L0018805	VOLUME	479939.662	3746239.432	444.29	
LOCATION L0018806	VOLUME	479939.533	3746248.021	444.32	
LOCATION L0018807	VOLUME	479939.405	3746256.610	444.34	
LOCATION L0018808	VOLUME	479939.276	3746265.199	444.36	
LOCATION L0018809	VOLUME	479939.148	3746273.788	444.38	
LOCATION L0018810	VOLUME	479939.019	3746282.377	444.40	
LOCATION L0018811	VOLUME	479938.891	3746290.966	444.42	
LOCATION L0018812	VOLUME	479938.762	3746299.555	444.44	
LOCATION L0018813	VOLUME	479938.633	3746308.144	444.44	
LOCATION L0018814	VOLUME	479938.505	3746316.733	444.44	
LOCATION L0018815	VOLUME	479938.376	3746325.322	444.44	
LOCATION L0018816	VOLUME	479938.248	3746333.911	444.45	
LOCATION L0018817	VOLUME	479938.119	3746342.500	444.48	
LOCATION L0018818	VOLUME	479937.991	3746351.089	444.50	
LOCATION L0018819	VOLUME	479937.862	3746359.678	444.52	

** End of LINE VOLUME Source ID = SLINE3

** -----

** Line Source Represented by Adjacent Volume Sources

** LINE VOLUME Source ID = SLINE4

** DESCRSRC Harley Knox Boulevard B/n Redlands Avenue and I-215 Ramps

** PREFIX

** Length of Side = 8.59

** Configuration = Adjacent

** Emission Rate = 0.00002838

** Vertical Dimension = 6.99

** SZINIT = 3.25

** Nodes = 30

** 479928.413,	3746363.195,	444.47,	3.49,	4.00
** 479923.360,	3746362.353,	444.42,	3.49,	4.00
** 479427.361,	3746363.195,	445.13,	3.49,	4.00
** 478567.574,	3746365.721,	446.15,	3.49,	4.00
** 477583.156,	3746365.721,	448.65,	3.49,	4.00
** 477546.104,	3746365.721,	448.86,	3.49,	4.00
** 477514.104,	3746360.669,	449.09,	3.49,	4.00
** 477482.104,	3746369.090,	449.36,	3.49,	4.00
** 477461.051,	3746392.669,	449.58,	3.49,	4.00
** 477436.630,	3746395.195,	449.81,	3.49,	4.00
** 477395.367,	3746396.879,	449.91,	3.49,	4.00
** 477359.999,	3746408.669,	449.93,	3.49,	4.00
** 477221.894,	3746513.932,	450.82,	3.49,	4.00
** 477151.157,	3746544.247,	451.19,	3.49,	4.00
** 477094.737,	3746556.037,	451.83,	3.49,	4.00
** 477062.737,	3746559.405,	452.06,	3.49,	4.00
** 477033.263,	3746553.510,	452.34,	3.49,	4.00
** 476639.159,	3746547.616,	455.97,	3.49,	4.00
** 476618.106,	3746559.405,	456.10,	3.49,	4.00
** 476566.738,	3746582.984,	456.55,	3.49,	4.00

** 476523.791, 3746625.931, 457.14, 3.49, 4.00
 ** 476518.738, 3746645.300, 457.03, 3.49, 4.00
 ** 476493.475, 3746700.878, 457.39, 3.49, 4.00
 ** 476453.054, 3746836.457, 457.99, 3.49, 4.00
 ** 476423.581, 3746886.983, 457.53, 3.49, 4.00
 ** 476388.212, 3746917.299, 457.88, 3.49, 4.00
 ** 476324.212, 3746952.667, 458.37, 3.49, 4.00
 ** 476263.581, 3746959.404, 458.82, 3.49, 4.00
 ** 476231.581, 3746951.825, 459.56, 3.49, 4.00
 ** 476028.634, 3746949.299, 467.51, 3.49, 4.00

** -----
 LOCATION L0018820 VOLUME 479924.176 3746362.489 444.45
 LOCATION L0018821 VOLUME 479915.597 3746362.366 444.42
 LOCATION L0018822 VOLUME 479907.007 3746362.381 444.41
 LOCATION L0018823 VOLUME 479898.417 3746362.395 444.41
 LOCATION L0018824 VOLUME 479889.827 3746362.410 444.41
 LOCATION L0018825 VOLUME 479881.237 3746362.425 444.41
 LOCATION L0018826 VOLUME 479872.647 3746362.439 444.41
 LOCATION L0018827 VOLUME 479864.057 3746362.454 444.41
 LOCATION L0018828 VOLUME 479855.467 3746362.468 444.42
 LOCATION L0018829 VOLUME 479846.877 3746362.483 444.42
 LOCATION L0018830 VOLUME 479838.287 3746362.497 444.43
 LOCATION L0018831 VOLUME 479829.697 3746362.512 444.45
 LOCATION L0018832 VOLUME 479821.107 3746362.527 444.47
 LOCATION L0018833 VOLUME 479812.517 3746362.541 444.48
 LOCATION L0018834 VOLUME 479803.927 3746362.556 444.50
 LOCATION L0018835 VOLUME 479795.337 3746362.570 444.51
 LOCATION L0018836 VOLUME 479786.747 3746362.585 444.53
 LOCATION L0018837 VOLUME 479778.157 3746362.600 444.55
 LOCATION L0018838 VOLUME 479769.567 3746362.614 444.56
 LOCATION L0018839 VOLUME 479760.977 3746362.629 444.58
 LOCATION L0018840 VOLUME 479752.387 3746362.643 444.60
 LOCATION L0018841 VOLUME 479743.797 3746362.658 444.62
 LOCATION L0018842 VOLUME 479735.207 3746362.672 444.65
 LOCATION L0018843 VOLUME 479726.618 3746362.687 444.67
 LOCATION L0018844 VOLUME 479718.028 3746362.702 444.70
 LOCATION L0018845 VOLUME 479709.438 3746362.716 444.72
 LOCATION L0018846 VOLUME 479700.848 3746362.731 444.74
 LOCATION L0018847 VOLUME 479692.258 3746362.745 444.76
 LOCATION L0018848 VOLUME 479683.668 3746362.760 444.76
 LOCATION L0018849 VOLUME 479675.078 3746362.775 444.77
 LOCATION L0018850 VOLUME 479666.488 3746362.789 444.77
 LOCATION L0018851 VOLUME 479657.898 3746362.804 444.77
 LOCATION L0018852 VOLUME 479649.308 3746362.818 444.77
 LOCATION L0018853 VOLUME 479640.718 3746362.833 444.78
 LOCATION L0018854 VOLUME 479632.128 3746362.847 444.78
 LOCATION L0018855 VOLUME 479623.538 3746362.862 444.78
 LOCATION L0018856 VOLUME 479614.948 3746362.877 444.78
 LOCATION L0018857 VOLUME 479606.358 3746362.891 444.78
 LOCATION L0018858 VOLUME 479597.768 3746362.906 444.79

LOCATION	L0018859	VOLUME	479589.178	3746362.920	444.79
LOCATION	L0018860	VOLUME	479580.588	3746362.935	444.80
LOCATION	L0018861	VOLUME	479571.998	3746362.950	444.80
LOCATION	L0018862	VOLUME	479563.408	3746362.964	444.81
LOCATION	L0018863	VOLUME	479554.818	3746362.979	444.82
LOCATION	L0018864	VOLUME	479546.228	3746362.993	444.83
LOCATION	L0018865	VOLUME	479537.638	3746363.008	444.85
LOCATION	L0018866	VOLUME	479529.048	3746363.023	444.87
LOCATION	L0018867	VOLUME	479520.458	3746363.037	444.89
LOCATION	L0018868	VOLUME	479511.868	3746363.052	444.91
LOCATION	L0018869	VOLUME	479503.278	3746363.066	444.93
LOCATION	L0018870	VOLUME	479494.688	3746363.081	444.96
LOCATION	L0018871	VOLUME	479486.098	3746363.095	444.98
LOCATION	L0018872	VOLUME	479477.508	3746363.110	445.00
LOCATION	L0018873	VOLUME	479468.918	3746363.125	445.03
LOCATION	L0018874	VOLUME	479460.328	3746363.139	445.05
LOCATION	L0018875	VOLUME	479451.738	3746363.154	445.07
LOCATION	L0018876	VOLUME	479443.148	3746363.168	445.10
LOCATION	L0018877	VOLUME	479434.558	3746363.183	445.12
LOCATION	L0018878	VOLUME	479425.968	3746363.199	445.15
LOCATION	L0018879	VOLUME	479417.378	3746363.224	445.17
LOCATION	L0018880	VOLUME	479408.788	3746363.250	445.20
LOCATION	L0018881	VOLUME	479400.198	3746363.275	445.22
LOCATION	L0018882	VOLUME	479391.608	3746363.300	445.23
LOCATION	L0018883	VOLUME	479383.018	3746363.325	445.25
LOCATION	L0018884	VOLUME	479374.428	3746363.351	445.27
LOCATION	L0018885	VOLUME	479365.838	3746363.376	445.28
LOCATION	L0018886	VOLUME	479357.248	3746363.401	445.29
LOCATION	L0018887	VOLUME	479348.658	3746363.426	445.31
LOCATION	L0018888	VOLUME	479340.068	3746363.452	445.33
LOCATION	L0018889	VOLUME	479331.478	3746363.477	445.35
LOCATION	L0018890	VOLUME	479322.888	3746363.502	445.37
LOCATION	L0018891	VOLUME	479314.298	3746363.527	445.40
LOCATION	L0018892	VOLUME	479305.708	3746363.553	445.42
LOCATION	L0018893	VOLUME	479297.119	3746363.578	445.44
LOCATION	L0018894	VOLUME	479288.529	3746363.603	445.45
LOCATION	L0018895	VOLUME	479279.939	3746363.628	445.47
LOCATION	L0018896	VOLUME	479271.349	3746363.654	445.47
LOCATION	L0018897	VOLUME	479262.759	3746363.679	445.48
LOCATION	L0018898	VOLUME	479254.169	3746363.704	445.48
LOCATION	L0018899	VOLUME	479245.579	3746363.729	445.48
LOCATION	L0018900	VOLUME	479236.989	3746363.755	445.48
LOCATION	L0018901	VOLUME	479228.399	3746363.780	445.48
LOCATION	L0018902	VOLUME	479219.809	3746363.805	445.48
LOCATION	L0018903	VOLUME	479211.219	3746363.830	445.48
LOCATION	L0018904	VOLUME	479202.629	3746363.855	445.47
LOCATION	L0018905	VOLUME	479194.039	3746363.881	445.47
LOCATION	L0018906	VOLUME	479185.449	3746363.906	445.47
LOCATION	L0018907	VOLUME	479176.859	3746363.931	445.48
LOCATION	L0018908	VOLUME	479168.269	3746363.956	445.48

LOCATION	L0018909	VOLUME	479159.679	3746363.982	445.49
LOCATION	L0018910	VOLUME	479151.089	3746364.007	445.49
LOCATION	L0018911	VOLUME	479142.499	3746364.032	445.53
LOCATION	L0018912	VOLUME	479133.909	3746364.057	445.58
LOCATION	L0018913	VOLUME	479125.319	3746364.083	445.62
LOCATION	L0018914	VOLUME	479116.729	3746364.108	445.69
LOCATION	L0018915	VOLUME	479108.139	3746364.133	445.76
LOCATION	L0018916	VOLUME	479099.549	3746364.158	445.82
LOCATION	L0018917	VOLUME	479090.959	3746364.184	445.85
LOCATION	L0018918	VOLUME	479082.369	3746364.209	445.85
LOCATION	L0018919	VOLUME	479073.779	3746364.234	445.86
LOCATION	L0018920	VOLUME	479065.190	3746364.259	445.84
LOCATION	L0018921	VOLUME	479056.600	3746364.285	445.82
LOCATION	L0018922	VOLUME	479048.010	3746364.310	445.80
LOCATION	L0018923	VOLUME	479039.420	3746364.335	445.80
LOCATION	L0018924	VOLUME	479030.830	3746364.360	445.80
LOCATION	L0018925	VOLUME	479022.240	3746364.386	445.80
LOCATION	L0018926	VOLUME	479013.650	3746364.411	445.81
LOCATION	L0018927	VOLUME	479005.060	3746364.436	445.82
LOCATION	L0018928	VOLUME	478996.470	3746364.461	445.84
LOCATION	L0018929	VOLUME	478987.880	3746364.486	445.86
LOCATION	L0018930	VOLUME	478979.290	3746364.512	445.89
LOCATION	L0018931	VOLUME	478970.700	3746364.537	445.91
LOCATION	L0018932	VOLUME	478962.110	3746364.562	445.94
LOCATION	L0018933	VOLUME	478953.520	3746364.587	445.97
LOCATION	L0018934	VOLUME	478944.930	3746364.613	446.00
LOCATION	L0018935	VOLUME	478936.340	3746364.638	446.02
LOCATION	L0018936	VOLUME	478927.750	3746364.663	446.03
LOCATION	L0018937	VOLUME	478919.160	3746364.688	446.05
LOCATION	L0018938	VOLUME	478910.570	3746364.714	446.05
LOCATION	L0018939	VOLUME	478901.980	3746364.739	446.05
LOCATION	L0018940	VOLUME	478893.390	3746364.764	446.06
LOCATION	L0018941	VOLUME	478884.800	3746364.789	446.06
LOCATION	L0018942	VOLUME	478876.210	3746364.815	446.06
LOCATION	L0018943	VOLUME	478867.620	3746364.840	446.06
LOCATION	L0018944	VOLUME	478859.030	3746364.865	446.04
LOCATION	L0018945	VOLUME	478850.440	3746364.890	446.01
LOCATION	L0018946	VOLUME	478841.850	3746364.916	445.98
LOCATION	L0018947	VOLUME	478833.261	3746364.941	445.96
LOCATION	L0018948	VOLUME	478824.671	3746364.966	445.94
LOCATION	L0018949	VOLUME	478816.081	3746364.991	445.92
LOCATION	L0018950	VOLUME	478807.491	3746365.017	445.91
LOCATION	L0018951	VOLUME	478798.901	3746365.042	445.89
LOCATION	L0018952	VOLUME	478790.311	3746365.067	445.87
LOCATION	L0018953	VOLUME	478781.721	3746365.092	445.85
LOCATION	L0018954	VOLUME	478773.131	3746365.117	445.83
LOCATION	L0018955	VOLUME	478764.541	3746365.143	445.81
LOCATION	L0018956	VOLUME	478755.951	3746365.168	445.81
LOCATION	L0018957	VOLUME	478747.361	3746365.193	445.82
LOCATION	L0018958	VOLUME	478738.771	3746365.218	445.82

LOCATION	L0018959	VOLUME	478730.181	3746365.244	445.84
LOCATION	L0018960	VOLUME	478721.591	3746365.269	445.86
LOCATION	L0018961	VOLUME	478713.001	3746365.294	445.87
LOCATION	L0018962	VOLUME	478704.411	3746365.319	445.90
LOCATION	L0018963	VOLUME	478695.821	3746365.345	445.92
LOCATION	L0018964	VOLUME	478687.231	3746365.370	445.95
LOCATION	L0018965	VOLUME	478678.641	3746365.395	445.97
LOCATION	L0018966	VOLUME	478670.051	3746365.420	445.99
LOCATION	L0018967	VOLUME	478661.461	3746365.446	446.01
LOCATION	L0018968	VOLUME	478652.871	3746365.471	446.01
LOCATION	L0018969	VOLUME	478644.281	3746365.496	446.01
LOCATION	L0018970	VOLUME	478635.691	3746365.521	446.01
LOCATION	L0018971	VOLUME	478627.101	3746365.547	446.02
LOCATION	L0018972	VOLUME	478618.511	3746365.572	446.03
LOCATION	L0018973	VOLUME	478609.921	3746365.597	446.04
LOCATION	L0018974	VOLUME	478601.332	3746365.622	446.07
LOCATION	L0018975	VOLUME	478592.742	3746365.648	446.09
LOCATION	L0018976	VOLUME	478584.152	3746365.673	446.12
LOCATION	L0018977	VOLUME	478575.562	3746365.698	446.14
LOCATION	L0018978	VOLUME	478566.972	3746365.721	446.15
LOCATION	L0018979	VOLUME	478558.382	3746365.721	446.17
LOCATION	L0018980	VOLUME	478549.792	3746365.721	446.20
LOCATION	L0018981	VOLUME	478541.202	3746365.721	446.22
LOCATION	L0018982	VOLUME	478532.612	3746365.721	446.25
LOCATION	L0018983	VOLUME	478524.022	3746365.721	446.28
LOCATION	L0018984	VOLUME	478515.432	3746365.721	446.31
LOCATION	L0018985	VOLUME	478506.842	3746365.721	446.34
LOCATION	L0018986	VOLUME	478498.252	3746365.721	446.39
LOCATION	L0018987	VOLUME	478489.662	3746365.721	446.44
LOCATION	L0018988	VOLUME	478481.072	3746365.721	446.49
LOCATION	L0018989	VOLUME	478472.482	3746365.721	446.54
LOCATION	L0018990	VOLUME	478463.892	3746365.721	446.58
LOCATION	L0018991	VOLUME	478455.302	3746365.721	446.62
LOCATION	L0018992	VOLUME	478446.712	3746365.721	446.66
LOCATION	L0018993	VOLUME	478438.122	3746365.721	446.69
LOCATION	L0018994	VOLUME	478429.532	3746365.721	446.73
LOCATION	L0018995	VOLUME	478420.942	3746365.721	446.74
LOCATION	L0018996	VOLUME	478412.352	3746365.721	446.75
LOCATION	L0018997	VOLUME	478403.762	3746365.721	446.75
LOCATION	L0018998	VOLUME	478395.172	3746365.721	446.83
LOCATION	L0018999	VOLUME	478386.582	3746365.721	446.90
LOCATION	L0019000	VOLUME	478377.992	3746365.721	446.98
LOCATION	L0019001	VOLUME	478369.402	3746365.721	447.05
LOCATION	L0019002	VOLUME	478360.812	3746365.721	447.12
LOCATION	L0019003	VOLUME	478352.222	3746365.721	447.19
LOCATION	L0019004	VOLUME	478343.632	3746365.721	447.19
LOCATION	L0019005	VOLUME	478335.042	3746365.721	447.19
LOCATION	L0019006	VOLUME	478326.452	3746365.721	447.20
LOCATION	L0019007	VOLUME	478317.862	3746365.721	447.15
LOCATION	L0019008	VOLUME	478309.272	3746365.721	447.10

LOCATION	L0019009	VOLUME	478300.682	3746365.721	447.05
LOCATION	L0019010	VOLUME	478292.092	3746365.721	447.02
LOCATION	L0019011	VOLUME	478283.502	3746365.721	446.99
LOCATION	L0019012	VOLUME	478274.912	3746365.721	446.96
LOCATION	L0019013	VOLUME	478266.322	3746365.721	446.99
LOCATION	L0019014	VOLUME	478257.732	3746365.721	447.01
LOCATION	L0019015	VOLUME	478249.142	3746365.721	447.04
LOCATION	L0019016	VOLUME	478240.552	3746365.721	447.08
LOCATION	L0019017	VOLUME	478231.962	3746365.721	447.12
LOCATION	L0019018	VOLUME	478223.372	3746365.721	447.16
LOCATION	L0019019	VOLUME	478214.782	3746365.721	447.18
LOCATION	L0019020	VOLUME	478206.192	3746365.721	447.21
LOCATION	L0019021	VOLUME	478197.602	3746365.721	447.23
LOCATION	L0019022	VOLUME	478189.012	3746365.721	447.24
LOCATION	L0019023	VOLUME	478180.422	3746365.721	447.26
LOCATION	L0019024	VOLUME	478171.832	3746365.721	447.27
LOCATION	L0019025	VOLUME	478163.242	3746365.721	447.30
LOCATION	L0019026	VOLUME	478154.652	3746365.721	447.33
LOCATION	L0019027	VOLUME	478146.062	3746365.721	447.36
LOCATION	L0019028	VOLUME	478137.472	3746365.721	447.38
LOCATION	L0019029	VOLUME	478128.882	3746365.721	447.40
LOCATION	L0019030	VOLUME	478120.292	3746365.721	447.42
LOCATION	L0019031	VOLUME	478111.702	3746365.721	447.43
LOCATION	L0019032	VOLUME	478103.112	3746365.721	447.44
LOCATION	L0019033	VOLUME	478094.522	3746365.721	447.45
LOCATION	L0019034	VOLUME	478085.932	3746365.721	447.47
LOCATION	L0019035	VOLUME	478077.342	3746365.721	447.48
LOCATION	L0019036	VOLUME	478068.752	3746365.721	447.49
LOCATION	L0019037	VOLUME	478060.162	3746365.721	447.48
LOCATION	L0019038	VOLUME	478051.572	3746365.721	447.48
LOCATION	L0019039	VOLUME	478042.982	3746365.721	447.47
LOCATION	L0019040	VOLUME	478034.392	3746365.721	447.48
LOCATION	L0019041	VOLUME	478025.802	3746365.721	447.49
LOCATION	L0019042	VOLUME	478017.212	3746365.721	447.49
LOCATION	L0019043	VOLUME	478008.622	3746365.721	447.52
LOCATION	L0019044	VOLUME	478000.032	3746365.721	447.55
LOCATION	L0019045	VOLUME	477991.442	3746365.721	447.58
LOCATION	L0019046	VOLUME	477982.852	3746365.721	447.63
LOCATION	L0019047	VOLUME	477974.262	3746365.721	447.68
LOCATION	L0019048	VOLUME	477965.672	3746365.721	447.72
LOCATION	L0019049	VOLUME	477957.082	3746365.721	447.76
LOCATION	L0019050	VOLUME	477948.492	3746365.721	447.79
LOCATION	L0019051	VOLUME	477939.902	3746365.721	447.83
LOCATION	L0019052	VOLUME	477931.312	3746365.721	447.85
LOCATION	L0019053	VOLUME	477922.722	3746365.721	447.86
LOCATION	L0019054	VOLUME	477914.132	3746365.721	447.88
LOCATION	L0019055	VOLUME	477905.542	3746365.721	447.88
LOCATION	L0019056	VOLUME	477896.952	3746365.721	447.88
LOCATION	L0019057	VOLUME	477888.362	3746365.721	447.88
LOCATION	L0019058	VOLUME	477879.772	3746365.721	447.87

LOCATION	L0019059	VOLUME	477871.182	3746365.721	447.85
LOCATION	L0019060	VOLUME	477862.592	3746365.721	447.83
LOCATION	L0019061	VOLUME	477854.002	3746365.721	447.84
LOCATION	L0019062	VOLUME	477845.412	3746365.721	447.84
LOCATION	L0019063	VOLUME	477836.822	3746365.721	447.84
LOCATION	L0019064	VOLUME	477828.232	3746365.721	447.86
LOCATION	L0019065	VOLUME	477819.642	3746365.721	447.88
LOCATION	L0019066	VOLUME	477811.052	3746365.721	447.90
LOCATION	L0019067	VOLUME	477802.462	3746365.721	447.92
LOCATION	L0019068	VOLUME	477793.872	3746365.721	447.94
LOCATION	L0019069	VOLUME	477785.282	3746365.721	447.95
LOCATION	L0019070	VOLUME	477776.692	3746365.721	447.97
LOCATION	L0019071	VOLUME	477768.102	3746365.721	447.99
LOCATION	L0019072	VOLUME	477759.512	3746365.721	448.01
LOCATION	L0019073	VOLUME	477750.922	3746365.721	448.03
LOCATION	L0019074	VOLUME	477742.332	3746365.721	448.05
LOCATION	L0019075	VOLUME	477733.742	3746365.721	448.07
LOCATION	L0019076	VOLUME	477725.152	3746365.721	448.09
LOCATION	L0019077	VOLUME	477716.562	3746365.721	448.12
LOCATION	L0019078	VOLUME	477707.972	3746365.721	448.14
LOCATION	L0019079	VOLUME	477699.382	3746365.721	448.18
LOCATION	L0019080	VOLUME	477690.792	3746365.721	448.22
LOCATION	L0019081	VOLUME	477682.202	3746365.721	448.26
LOCATION	L0019082	VOLUME	477673.612	3746365.721	448.28
LOCATION	L0019083	VOLUME	477665.022	3746365.721	448.31
LOCATION	L0019084	VOLUME	477656.432	3746365.721	448.33
LOCATION	L0019085	VOLUME	477647.842	3746365.721	448.35
LOCATION	L0019086	VOLUME	477639.252	3746365.721	448.37
LOCATION	L0019087	VOLUME	477630.662	3746365.721	448.40
LOCATION	L0019088	VOLUME	477622.072	3746365.721	448.43
LOCATION	L0019089	VOLUME	477613.482	3746365.721	448.47
LOCATION	L0019090	VOLUME	477604.892	3746365.721	448.51
LOCATION	L0019091	VOLUME	477596.302	3746365.721	448.56
LOCATION	L0019092	VOLUME	477587.712	3746365.721	448.61
LOCATION	L0019093	VOLUME	477579.122	3746365.721	448.67
LOCATION	L0019094	VOLUME	477570.532	3746365.721	448.72
LOCATION	L0019095	VOLUME	477561.942	3746365.721	448.77
LOCATION	L0019096	VOLUME	477553.352	3746365.721	448.82
LOCATION	L0019097	VOLUME	477544.778	3746365.512	448.87
LOCATION	L0019098	VOLUME	477536.293	3746364.172	448.92
LOCATION	L0019099	VOLUME	477527.808	3746362.833	448.97
LOCATION	L0019100	VOLUME	477519.323	3746361.493	449.03
LOCATION	L0019101	VOLUME	477510.907	3746361.510	449.09
LOCATION	L0019102	VOLUME	477502.600	3746363.696	449.14
LOCATION	L0019103	VOLUME	477494.293	3746365.882	449.21
LOCATION	L0019104	VOLUME	477485.985	3746368.068	449.29
LOCATION	L0019105	VOLUME	477479.056	3746372.503	449.36
LOCATION	L0019106	VOLUME	477473.335	3746378.911	449.44
LOCATION	L0019107	VOLUME	477467.614	3746385.319	449.51
LOCATION	L0019108	VOLUME	477461.893	3746391.726	449.54

LOCATION	L0019109	VOLUME	477453.764	3746393.423	449.61
LOCATION	L0019110	VOLUME	477445.219	3746394.307	449.69
LOCATION	L0019111	VOLUME	477436.675	3746395.190	449.78
LOCATION	L0019112	VOLUME	477428.092	3746395.544	449.88
LOCATION	L0019113	VOLUME	477419.509	3746395.894	449.89
LOCATION	L0019114	VOLUME	477410.926	3746396.244	449.90
LOCATION	L0019115	VOLUME	477402.344	3746396.595	449.91
LOCATION	L0019116	VOLUME	477393.842	3746397.388	449.89
LOCATION	L0019117	VOLUME	477385.693	3746400.104	449.88
LOCATION	L0019118	VOLUME	477377.544	3746402.820	449.87
LOCATION	L0019119	VOLUME	477369.394	3746405.537	449.90
LOCATION	L0019120	VOLUME	477361.245	3746408.253	449.94
LOCATION	L0019121	VOLUME	477354.212	3746413.080	450.00
LOCATION	L0019122	VOLUME	477347.380	3746418.287	450.05
LOCATION	L0019123	VOLUME	477340.548	3746423.494	450.10
LOCATION	L0019124	VOLUME	477333.716	3746428.701	450.12
LOCATION	L0019125	VOLUME	477326.885	3746433.908	450.14
LOCATION	L0019126	VOLUME	477320.053	3746439.115	450.18
LOCATION	L0019127	VOLUME	477313.221	3746444.323	450.22
LOCATION	L0019128	VOLUME	477306.389	3746449.530	450.25
LOCATION	L0019129	VOLUME	477299.557	3746454.737	450.28
LOCATION	L0019130	VOLUME	477292.726	3746459.944	450.31
LOCATION	L0019131	VOLUME	477285.894	3746465.151	450.34
LOCATION	L0019132	VOLUME	477279.062	3746470.358	450.38
LOCATION	L0019133	VOLUME	477272.230	3746475.566	450.43
LOCATION	L0019134	VOLUME	477265.398	3746480.773	450.48
LOCATION	L0019135	VOLUME	477258.567	3746485.980	450.51
LOCATION	L0019136	VOLUME	477251.735	3746491.187	450.54
LOCATION	L0019137	VOLUME	477244.903	3746496.394	450.59
LOCATION	L0019138	VOLUME	477238.071	3746501.601	450.65
LOCATION	L0019139	VOLUME	477231.239	3746506.809	450.71
LOCATION	L0019140	VOLUME	477224.408	3746512.016	450.77
LOCATION	L0019141	VOLUME	477216.904	3746516.070	450.83
LOCATION	L0019142	VOLUME	477209.008	3746519.454	450.89
LOCATION	L0019143	VOLUME	477201.113	3746522.838	450.94
LOCATION	L0019144	VOLUME	477193.217	3746526.222	451.00
LOCATION	L0019145	VOLUME	477185.322	3746529.605	451.07
LOCATION	L0019146	VOLUME	477177.426	3746532.989	451.13
LOCATION	L0019147	VOLUME	477169.531	3746536.373	451.20
LOCATION	L0019148	VOLUME	477161.635	3746539.757	451.27
LOCATION	L0019149	VOLUME	477153.740	3746543.140	451.34
LOCATION	L0019150	VOLUME	477145.499	3746545.430	451.41
LOCATION	L0019151	VOLUME	477137.091	3746547.187	451.48
LOCATION	L0019152	VOLUME	477128.682	3746548.944	451.55
LOCATION	L0019153	VOLUME	477120.274	3746550.700	451.62
LOCATION	L0019154	VOLUME	477111.866	3746552.457	451.68
LOCATION	L0019155	VOLUME	477103.457	3746554.214	451.74
LOCATION	L0019156	VOLUME	477095.049	3746555.971	451.80
LOCATION	L0019157	VOLUME	477086.511	3746556.903	451.87
LOCATION	L0019158	VOLUME	477077.968	3746557.802	451.94

LOCATION	L0019159	VOLUME	477069.425	3746558.701	452.01
LOCATION	L0019160	VOLUME	477060.909	3746559.040	452.09
LOCATION	L0019161	VOLUME	477052.485	3746557.355	452.19
LOCATION	L0019162	VOLUME	477044.062	3746555.670	452.28
LOCATION	L0019163	VOLUME	477035.639	3746553.986	452.36
LOCATION	L0019164	VOLUME	477027.097	3746553.418	452.43
LOCATION	L0019165	VOLUME	477018.508	3746553.290	452.50
LOCATION	L0019166	VOLUME	477009.919	3746553.161	452.59
LOCATION	L0019167	VOLUME	477001.330	3746553.033	452.67
LOCATION	L0019168	VOLUME	476992.741	3746552.904	452.76
LOCATION	L0019169	VOLUME	476984.152	3746552.776	452.84
LOCATION	L0019170	VOLUME	476975.563	3746552.647	452.92
LOCATION	L0019171	VOLUME	476966.974	3746552.519	453.00
LOCATION	L0019172	VOLUME	476958.384	3746552.390	453.07
LOCATION	L0019173	VOLUME	476949.795	3746552.262	453.14
LOCATION	L0019174	VOLUME	476941.206	3746552.133	453.21
LOCATION	L0019175	VOLUME	476932.617	3746552.005	453.29
LOCATION	L0019176	VOLUME	476924.028	3746551.877	453.37
LOCATION	L0019177	VOLUME	476915.439	3746551.748	453.45
LOCATION	L0019178	VOLUME	476906.850	3746551.620	453.52
LOCATION	L0019179	VOLUME	476898.261	3746551.491	453.59
LOCATION	L0019180	VOLUME	476889.672	3746551.363	453.66
LOCATION	L0019181	VOLUME	476881.083	3746551.234	453.75
LOCATION	L0019182	VOLUME	476872.494	3746551.106	453.85
LOCATION	L0019183	VOLUME	476863.905	3746550.977	453.95
LOCATION	L0019184	VOLUME	476855.316	3746550.849	454.04
LOCATION	L0019185	VOLUME	476846.727	3746550.720	454.12
LOCATION	L0019186	VOLUME	476838.138	3746550.592	454.19
LOCATION	L0019187	VOLUME	476829.549	3746550.463	454.27
LOCATION	L0019188	VOLUME	476820.960	3746550.335	454.35
LOCATION	L0019189	VOLUME	476812.371	3746550.206	454.43
LOCATION	L0019190	VOLUME	476803.782	3746550.078	454.50
LOCATION	L0019191	VOLUME	476795.193	3746549.950	454.57
LOCATION	L0019192	VOLUME	476786.604	3746549.821	454.64
LOCATION	L0019193	VOLUME	476778.015	3746549.693	454.72
LOCATION	L0019194	VOLUME	476769.426	3746549.564	454.80
LOCATION	L0019195	VOLUME	476760.837	3746549.436	454.88
LOCATION	L0019196	VOLUME	476752.248	3746549.307	454.96
LOCATION	L0019197	VOLUME	476743.659	3746549.179	455.04
LOCATION	L0019198	VOLUME	476735.069	3746549.050	455.12
LOCATION	L0019199	VOLUME	476726.480	3746548.922	455.20
LOCATION	L0019200	VOLUME	476717.891	3746548.793	455.28
LOCATION	L0019201	VOLUME	476709.302	3746548.665	455.36
LOCATION	L0019202	VOLUME	476700.713	3746548.536	455.44
LOCATION	L0019203	VOLUME	476692.124	3746548.408	455.52
LOCATION	L0019204	VOLUME	476683.535	3746548.279	455.60
LOCATION	L0019205	VOLUME	476674.946	3746548.151	455.66
LOCATION	L0019206	VOLUME	476666.357	3746548.022	455.72
LOCATION	L0019207	VOLUME	476657.768	3746547.894	455.79
LOCATION	L0019208	VOLUME	476649.179	3746547.766	455.85

LOCATION	L0019209	VOLUME	476640.590	3746547.637	455.91
LOCATION	L0019210	VOLUME	476632.913	3746551.113	455.92
LOCATION	L0019211	VOLUME	476625.418	3746555.311	455.97
LOCATION	L0019212	VOLUME	476617.916	3746559.493	456.09
LOCATION	L0019213	VOLUME	476610.109	3746563.076	456.19
LOCATION	L0019214	VOLUME	476602.302	3746566.660	456.28
LOCATION	L0019215	VOLUME	476594.495	3746570.243	456.35
LOCATION	L0019216	VOLUME	476586.688	3746573.827	456.40
LOCATION	L0019217	VOLUME	476578.881	3746577.410	456.44
LOCATION	L0019218	VOLUME	476571.075	3746580.993	456.49
LOCATION	L0019219	VOLUME	476564.038	3746585.684	456.51
LOCATION	L0019220	VOLUME	476557.964	3746591.758	456.59
LOCATION	L0019221	VOLUME	476551.890	3746597.832	456.67
LOCATION	L0019222	VOLUME	476545.816	3746603.906	456.74
LOCATION	L0019223	VOLUME	476539.742	3746609.980	456.78
LOCATION	L0019224	VOLUME	476533.668	3746616.054	456.77
LOCATION	L0019225	VOLUME	476527.594	3746622.128	456.83
LOCATION	L0019226	VOLUME	476522.980	3746629.039	456.93
LOCATION	L0019227	VOLUME	476520.812	3746637.351	456.98
LOCATION	L0019228	VOLUME	476518.583	3746645.641	457.01
LOCATION	L0019229	VOLUME	476515.028	3746653.461	457.05
LOCATION	L0019230	VOLUME	476511.474	3746661.281	457.09
LOCATION	L0019231	VOLUME	476507.919	3746669.101	457.14
LOCATION	L0019232	VOLUME	476504.365	3746676.921	457.18
LOCATION	L0019233	VOLUME	476500.810	3746684.742	457.23
LOCATION	L0019234	VOLUME	476497.255	3746692.562	457.29
LOCATION	L0019235	VOLUME	476493.701	3746700.382	457.36
LOCATION	L0019236	VOLUME	476491.177	3746708.587	457.41
LOCATION	L0019237	VOLUME	476488.723	3746716.819	457.46
LOCATION	L0019238	VOLUME	476486.268	3746725.051	457.51
LOCATION	L0019239	VOLUME	476483.814	3746733.283	457.58
LOCATION	L0019240	VOLUME	476481.360	3746741.515	457.64
LOCATION	L0019241	VOLUME	476478.906	3746749.747	457.68
LOCATION	L0019242	VOLUME	476476.451	3746757.979	457.71
LOCATION	L0019243	VOLUME	476473.997	3746766.211	457.72
LOCATION	L0019244	VOLUME	476471.543	3746774.443	457.70
LOCATION	L0019245	VOLUME	476469.089	3746782.675	457.67
LOCATION	L0019246	VOLUME	476466.634	3746790.907	457.67
LOCATION	L0019247	VOLUME	476464.180	3746799.139	457.71
LOCATION	L0019248	VOLUME	476461.726	3746807.371	457.73
LOCATION	L0019249	VOLUME	476459.272	3746815.603	457.77
LOCATION	L0019250	VOLUME	476456.817	3746823.835	457.83
LOCATION	L0019251	VOLUME	476454.363	3746832.066	457.90
LOCATION	L0019252	VOLUME	476451.034	3746839.919	457.83
LOCATION	L0019253	VOLUME	476446.706	3746847.339	457.74
LOCATION	L0019254	VOLUME	476442.378	3746854.759	457.73
LOCATION	L0019255	VOLUME	476438.050	3746862.179	457.82
LOCATION	L0019256	VOLUME	476433.721	3746869.599	457.82
LOCATION	L0019257	VOLUME	476429.393	3746877.019	457.79
LOCATION	L0019258	VOLUME	476425.065	3746884.439	457.72

LOCATION	L0019259	VOLUME	476419.295	3746890.656	457.75
LOCATION	L0019260	VOLUME	476412.773	3746896.247	457.89
LOCATION	L0019261	VOLUME	476406.251	3746901.837	457.99
LOCATION	L0019262	VOLUME	476399.729	3746907.427	458.02
LOCATION	L0019263	VOLUME	476393.207	3746913.018	457.96
LOCATION	L0019264	VOLUME	476386.452	3746918.272	458.02
LOCATION	L0019265	VOLUME	476378.933	3746922.427	458.18
LOCATION	L0019266	VOLUME	476371.415	3746926.581	458.31
LOCATION	L0019267	VOLUME	476363.897	3746930.736	458.34
LOCATION	L0019268	VOLUME	476356.378	3746934.891	458.36
LOCATION	L0019269	VOLUME	476348.860	3746939.046	458.37
LOCATION	L0019270	VOLUME	476341.342	3746943.201	458.33
LOCATION	L0019271	VOLUME	476333.824	3746947.356	458.33
LOCATION	L0019272	VOLUME	476326.305	3746951.511	458.37
LOCATION	L0019273	VOLUME	476318.051	3746953.352	458.42
LOCATION	L0019274	VOLUME	476309.514	3746954.300	458.48
LOCATION	L0019275	VOLUME	476300.976	3746955.249	458.54
LOCATION	L0019276	VOLUME	476292.439	3746956.198	458.60
LOCATION	L0019277	VOLUME	476283.902	3746957.146	458.65
LOCATION	L0019278	VOLUME	476275.364	3746958.095	458.70
LOCATION	L0019279	VOLUME	476266.827	3746959.043	458.81
LOCATION	L0019280	VOLUME	476258.400	3746958.177	459.01
LOCATION	L0019281	VOLUME	476250.041	3746956.197	459.22
LOCATION	L0019282	VOLUME	476241.682	3746954.217	459.42
LOCATION	L0019283	VOLUME	476233.324	3746952.238	459.59
LOCATION	L0019284	VOLUME	476224.782	3746951.740	459.75
LOCATION	L0019285	VOLUME	476216.193	3746951.633	459.91
LOCATION	L0019286	VOLUME	476207.604	3746951.527	460.04
LOCATION	L0019287	VOLUME	476199.014	3746951.420	460.18
LOCATION	L0019288	VOLUME	476190.425	3746951.313	460.41
LOCATION	L0019289	VOLUME	476181.836	3746951.206	460.71
LOCATION	L0019290	VOLUME	476173.246	3746951.099	461.01
LOCATION	L0019291	VOLUME	476164.657	3746950.992	461.34
LOCATION	L0019292	VOLUME	476156.068	3746950.885	461.70
LOCATION	L0019293	VOLUME	476147.478	3746950.778	462.06
LOCATION	L0019294	VOLUME	476138.889	3746950.671	462.44
LOCATION	L0019295	VOLUME	476130.300	3746950.564	462.84
LOCATION	L0019296	VOLUME	476121.710	3746950.457	463.24
LOCATION	L0019297	VOLUME	476113.121	3746950.350	463.65
LOCATION	L0019298	VOLUME	476104.532	3746950.243	464.06
LOCATION	L0019299	VOLUME	476095.942	3746950.137	464.48
LOCATION	L0019300	VOLUME	476087.353	3746950.030	464.90
LOCATION	L0019301	VOLUME	476078.764	3746949.923	465.32
LOCATION	L0019302	VOLUME	476070.174	3746949.816	465.74
LOCATION	L0019303	VOLUME	476061.585	3746949.709	466.28
LOCATION	L0019304	VOLUME	476052.996	3746949.602	466.92
LOCATION	L0019305	VOLUME	476044.406	3746949.495	467.56
LOCATION	L0019306	VOLUME	476035.817	3746949.388	467.80

** End of LINE VOLUME Source ID = SLINE4

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** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE5
** DESCRSRC Drive Aisle
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 4.305E-06
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 5
** 480275.896, 3743090.568, 439.17, 3.49, 4.00
** 480116.965, 3743090.568, 439.87, 3.49, 4.00
** 480116.052, 3742905.945, 439.18, 3.49, 4.00
** 480116.047, 3742904.863, 439.18, 3.49, 4.00
** 480116.033, 3742905.445, 439.18, 3.49, 4.00
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LOCATION	VOLUME	VOLUME	VOLUME	VOLUME
L0019794	480271.601	3743090.568	439.14	
L0019795	480263.011	3743090.568	439.16	
L0019796	480254.421	3743090.568	439.18	
L0019797	480245.831	3743090.568	439.20	
L0019798	480237.241	3743090.568	439.21	
L0019799	480228.651	3743090.568	439.23	
L0019800	480220.061	3743090.568	439.25	
L0019801	480211.471	3743090.568	439.30	
L0019802	480202.881	3743090.568	439.35	
L0019803	480194.291	3743090.568	439.40	
L0019804	480185.701	3743090.568	439.44	
L0019805	480177.111	3743090.568	439.49	
L0019806	480168.521	3743090.568	439.53	
L0019807	480159.931	3743090.568	439.59	
L0019808	480151.341	3743090.568	439.65	
L0019809	480142.751	3743090.568	439.72	
L0019810	480134.161	3743090.568	439.78	
L0019811	480125.571	3743090.568	439.84	
L0019812	480116.981	3743090.568	439.90	
L0019813	480116.923	3743081.994	439.92	
L0019814	480116.880	3743073.404	439.95	
L0019815	480116.838	3743064.814	439.98	
L0019816	480116.795	3743056.224	439.96	
L0019817	480116.753	3743047.634	439.94	
L0019818	480116.710	3743039.044	439.92	
L0019819	480116.668	3743030.454	439.91	
L0019820	480116.625	3743021.864	439.91	
L0019821	480116.583	3743013.274	439.91	
L0019822	480116.540	3743004.684	439.91	
L0019823	480116.498	3742996.095	439.82	
L0019824	480116.455	3742987.505	439.73	
L0019825	480116.413	3742978.915	439.63	
L0019826	480116.371	3742970.325	439.55	
L0019827	480116.328	3742961.735	439.50	

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LOCATION L0019828    VOLUME  480116.286 3742953.145 439.44
LOCATION L0019829    VOLUME  480116.243 3742944.555 439.39
LOCATION L0019830    VOLUME  480116.201 3742935.965 439.33
LOCATION L0019831    VOLUME  480116.158 3742927.375 439.28
LOCATION L0019832    VOLUME  480116.116 3742918.786 439.23
LOCATION L0019833    VOLUME  480116.073 3742910.196 439.18
** End of LINE VOLUME Source ID = SLINE5
** -----
** Line Source Represented by Adjacent Volume Sources
** LINE VOLUME Source ID = SLINE6
** DESCRSRC Loading Area
** PREFIX
** Length of Side = 8.59
** Configuration = Adjacent
** Emission Rate = 0.00004678
** Vertical Dimension = 6.99
** SZINIT = 3.25
** Nodes = 2
** 480141.690, 3743054.015, 439.79, 3.49, 4.00
** 480142.907, 3742942.057, 439.21, 3.49, 4.00
** -----
LOCATION L0019834    VOLUME  480141.737 3743049.720 439.78
LOCATION L0019835    VOLUME  480141.830 3743041.131 439.77
LOCATION L0019836    VOLUME  480141.923 3743032.541 439.76
LOCATION L0019837    VOLUME  480142.017 3743023.952 439.78
LOCATION L0019838    VOLUME  480142.110 3743015.362 439.80
LOCATION L0019839    VOLUME  480142.203 3743006.773 439.81
LOCATION L0019840    VOLUME  480142.297 3742998.183 439.74
LOCATION L0019841    VOLUME  480142.390 3742989.594 439.63
LOCATION L0019842    VOLUME  480142.483 3742981.004 439.51
LOCATION L0019843    VOLUME  480142.577 3742972.415 439.41
LOCATION L0019844    VOLUME  480142.670 3742963.825 439.35
LOCATION L0019845    VOLUME  480142.764 3742955.236 439.30
LOCATION L0019846    VOLUME  480142.857 3742946.646 439.24
** End of LINE VOLUME Source ID = SLINE6
** Source Parameters **
** LINE VOLUME Source ID = SLINE1
SRCPARAM L0018393    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018394    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018395    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018396    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018397    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018398    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018399    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018400    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018401    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018402    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018403    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018404    0.00000007073    3.49    4.00    3.25
SRCPARAM L0018405    0.00000007073    3.49    4.00    3.25

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SRCPARAM	L0018406	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018407	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018408	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018409	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018410	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018411	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018412	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018413	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018414	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018415	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018416	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018417	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018418	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018419	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018420	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018421	0.00000007073	3.49	4.00	3.25
SRCPARAM	L0018422	0.00000007073	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE2

SRCPARAM	L0018423	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018424	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018425	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018426	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018427	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018428	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018429	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018430	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018431	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018432	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018433	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018434	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018435	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018436	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018437	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018438	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018439	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018440	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018441	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018442	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018443	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018444	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018445	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018446	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018447	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018448	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018449	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018450	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018451	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018452	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018453	0.00000007026	3.49	4.00	3.25

SRCPARAM	L0018454	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018455	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018456	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018457	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018458	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018459	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018460	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018461	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018462	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018463	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018464	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018465	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018466	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018467	0.00000007026	3.49	4.00	3.25
SRCPARAM	L0018468	0.00000007026	3.49	4.00	3.25

**

** LINE VOLUME Source ID = SLINE3

SRCPARAM	L0018469	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018470	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018471	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018472	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018473	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018474	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018475	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018476	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018477	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018478	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018479	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018480	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018481	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018482	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018483	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018484	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018485	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018486	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018487	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018488	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018489	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018490	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018491	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018492	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018493	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018494	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018495	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018496	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018497	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018498	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018499	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018500	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018501	0.00000005818	3.49	4.00	3.25

SRCPARAM	L0018802	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018803	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018804	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018805	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018806	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018807	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018808	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018809	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018810	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018811	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018812	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018813	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018814	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018815	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018816	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018817	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018818	0.00000005818	3.49	4.00	3.25
SRCPARAM	L0018819	0.00000005818	3.49	4.00	3.25

**

*** LINE VOLUME Source ID = SLINE4

SRCPARAM	L0018820	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018821	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018822	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018823	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018824	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018825	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018826	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018827	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018828	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018829	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018830	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018831	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018832	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018833	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018834	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018835	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018836	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018837	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018838	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018839	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018840	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018841	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018842	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018843	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018844	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018845	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018846	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018847	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018848	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0018849	0.00000005828	3.49	4.00	3.25

SRCPARAM	L0019300	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019301	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019302	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019303	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019304	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019305	0.00000005828	3.49	4.00	3.25
SRCPARAM	L0019306	0.00000005828	3.49	4.00	3.25

** -----

** LINE VOLUME Source ID = SLINES

SRCPARAM	L0019794	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019795	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019796	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019797	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019798	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019799	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019800	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019801	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019802	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019803	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019804	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019805	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019806	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019807	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019808	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019809	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019810	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019811	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019812	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019813	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019814	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019815	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019816	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019817	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019818	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019819	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019820	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019821	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019822	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019823	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019824	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019825	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019826	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019827	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019828	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019829	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019830	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019831	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019832	0.0000001076	3.49	4.00	3.25
SRCPARAM	L0019833	0.0000001076	3.49	4.00	3.25

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** LINE VOLUME Source ID = SLINE6
SRCPARAM L0019834 0.000003598 3.49 4.00 3.25
SRCPARAM L0019835 0.000003598 3.49 4.00 3.25
SRCPARAM L0019836 0.000003598 3.49 4.00 3.25
SRCPARAM L0019837 0.000003598 3.49 4.00 3.25
SRCPARAM L0019838 0.000003598 3.49 4.00 3.25
SRCPARAM L0019839 0.000003598 3.49 4.00 3.25
SRCPARAM L0019840 0.000003598 3.49 4.00 3.25
SRCPARAM L0019841 0.000003598 3.49 4.00 3.25
SRCPARAM L0019842 0.000003598 3.49 4.00 3.25
SRCPARAM L0019843 0.000003598 3.49 4.00 3.25
SRCPARAM L0019844 0.000003598 3.49 4.00 3.25
SRCPARAM L0019845 0.000003598 3.49 4.00 3.25
SRCPARAM L0019846 0.000003598 3.49 4.00 3.25
** -----
URBANSRC ALL
SRCGROUP ALL
SO FINISHED
**
*****
** AERMOD Receptor Pathway
*****
**
**
RE STARTING
INCLUDED ProjAB3.rou
RE FINISHED
**
*****
** AERMOD Meteorology Pathway
*****
**
**
ME STARTING
SURFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC"
PROFFILE "..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL"
SURFDATA 3171 2010
UAIRDATA 3190 2010
SITEDATA 99999 2010
PROFBASE 442.0 METERS
ME FINISHED
**
*****
** AERMOD Output Pathway
*****
**
**
OU STARTING
** Auto-Generated Plotfiles
PLOTFILE PERIOD ALL PROJAB3.AD\PE00GALL.PLT 31

```

SUMMFILE ProjAB3.sum
OU FINISHED

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

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

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

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET

*** SETUP Finishes Successfully ***

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
PAGE 1

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** MODEL SETUP OPTIONS SUMMARY ***

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

-- DEPOSITION LOGIC --

**NO GAS DEPOSITION Data Provided.

**NO PARTICLE DEPOSITION Data Provided.

**Model Uses NO DRY DEPLETION. DRYDPLT = F

**Model Uses NO WET DEPLETION. WETDPLT = F

**Model Uses URBAN Dispersion Algorithm for the SBL for 967 Source(s),
for Total of 1 Urban Area(s):
Urban Population = 2189641.0 ; Urban Roughness Length = 1.000 m

**Model Uses Regulatory DEFAULT Options:

1. Stack-tip Downwash.
2. Model Accounts for ELEVated Terrain Effects.
3. Use Calms Processing Routine.
4. Use Missing Data Processing Routine.
5. No Exponential Decay.
6. Urban Roughness Length of 1.0 Meter Assumed.

**Other Options Specified:

ADJ_U* - Use ADJ_U* option for SBL in AERMET

CCVR_Sub - Meteorological data includes CCVR substitutions

TEMP_Sub - Meteorological data includes TEMP substitutions

**Model Assumes No FLAGPOLE Receptor Heights.

**The User Specified a Pollutant Type of: DPM

**Model Calculates PERIOD Averages Only

**This Run Includes: 967 Source(s); 1 Source Group(s); and 1228 Receptor(s)

with: 0 POINT(s), including
0 POINTCAP(s) and 0 POINTHOR(s)
and: 967 VOLUME source(s)
and: 0 AREA type source(s)
and: 0 LINE source(s)
and: 0 RLINE/RLINEXT source(s)
and: 0 OPENPIT source(s)
and: 0 BUOYANT LINE source(s) with 0 line(s)

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

**The AERMET Input Meteorological Data Version Date: 16216

**Output Options Selected:

Model Outputs Tables of PERIOD Averages by Receptor

Model Outputs External File(s) of High Values for Plotting (PLOTFILE Keyword)

Model Outputs Separate Summary File of High Ranked Values (SUMMFILE Keyword)

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

**Misc. Inputs: Base Elev. for Pot. Temp. Profile (m MSL) = 442.00 ; Decay Coef. = 0.000 ; Rot. Angle = 0.0
Emission Units = GRAMS/SEC ; Emission Rate Unit Factor = 0.10000E+07
Output Units = MICROGRAMS/M**3

**Approximate Storage Requirements of Model = 4.0 MB of RAM.

**Input Runstream File: aermod.inp

**Output Print File: aermod.out

**Detailed Error/Message File: ProjAB3.err

**File for Summary of Results: ProjAB3.sum

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018393	0	0.70730E-07	480287.1	3743090.8	439.2	3.49	4.00	3.25	YES	
L0018394	0	0.70730E-07	480287.3	3743099.4	439.2	3.49	4.00	3.25	YES	
L0018395	0	0.70730E-07	480287.4	3743108.0	439.2	3.49	4.00	3.25	YES	
L0018396	0	0.70730E-07	480287.5	3743116.6	439.2	3.49	4.00	3.25	YES	
L0018397	0	0.70730E-07	480287.6	3743125.2	439.2	3.49	4.00	3.25	YES	
L0018398	0	0.70730E-07	480287.7	3743133.8	439.2	3.49	4.00	3.25	YES	
L0018399	0	0.70730E-07	480287.8	3743142.4	439.2	3.49	4.00	3.25	YES	
L0018400	0	0.70730E-07	480287.9	3743150.9	439.2	3.49	4.00	3.25	YES	
L0018401	0	0.70730E-07	480288.0	3743159.5	439.2	3.49	4.00	3.25	YES	
L0018402	0	0.70730E-07	480288.1	3743168.1	439.3	3.49	4.00	3.25	YES	
L0018403	0	0.70730E-07	480288.2	3743176.7	439.3	3.49	4.00	3.25	YES	
L0018404	0	0.70730E-07	480288.3	3743185.3	439.4	3.49	4.00	3.25	YES	
L0018405	0	0.70730E-07	480288.4	3743193.9	439.4	3.49	4.00	3.25	YES	
L0018406	0	0.70730E-07	480288.5	3743202.5	439.4	3.49	4.00	3.25	YES	
L0018407	0	0.70730E-07	480288.7	3743211.1	439.4	3.49	4.00	3.25	YES	
L0018408	0	0.70730E-07	480288.8	3743219.7	439.4	3.49	4.00	3.25	YES	
L0018409	0	0.70730E-07	480288.9	3743228.3	439.4	3.49	4.00	3.25	YES	
L0018410	0	0.70730E-07	480289.0	3743236.8	439.4	3.49	4.00	3.25	YES	
L0018411	0	0.70730E-07	480289.1	3743245.4	439.4	3.49	4.00	3.25	YES	
L0018412	0	0.70730E-07	480289.2	3743254.0	439.4	3.49	4.00	3.25	YES	
L0018413	0	0.70730E-07	480289.3	3743262.6	439.4	3.49	4.00	3.25	YES	
L0018414	0	0.70730E-07	480289.4	3743271.2	439.4	3.49	4.00	3.25	YES	
L0018415	0	0.70730E-07	480289.5	3743279.8	439.4	3.49	4.00	3.25	YES	
L0018416	0	0.70730E-07	480289.6	3743288.4	439.4	3.49	4.00	3.25	YES	
L0018417	0	0.70730E-07	480289.7	3743297.0	439.4	3.49	4.00	3.25	YES	
L0018418	0	0.70730E-07	480289.8	3743305.6	439.4	3.49	4.00	3.25	YES	
L0018419	0	0.70730E-07	480289.9	3743314.1	439.4	3.49	4.00	3.25	YES	
L0018420	0	0.70730E-07	480290.1	3743322.7	439.4	3.49	4.00	3.25	YES	
L0018421	0	0.70730E-07	480290.2	3743331.3	439.4	3.49	4.00	3.25	YES	
L0018422	0	0.70730E-07	480290.3	3743339.9	439.4	3.49	4.00	3.25	YES	
L0018423	0	0.70260E-07	480278.8	3743344.3	439.5	3.49	4.00	3.25	YES	
L0018424	0	0.70260E-07	480270.3	3743344.2	439.5	3.49	4.00	3.25	YES	
L0018425	0	0.70260E-07	480261.7	3743344.1	439.5	3.49	4.00	3.25	YES	
L0018426	0	0.70260E-07	480253.1	3743344.1	439.5	3.49	4.00	3.25	YES	
L0018427	0	0.70260E-07	480244.5	3743344.0	439.5	3.49	4.00	3.25	YES	
L0018428	0	0.70260E-07	480235.9	3743344.0	439.5	3.49	4.00	3.25	YES	
L0018429	0	0.70260E-07	480227.3	3743343.9	439.5	3.49	4.00	3.25	YES	
L0018430	0	0.70260E-07	480218.7	3743343.9	439.5	3.49	4.00	3.25	YES	
L0018431	0	0.70260E-07	480210.1	3743343.8	439.6	3.49	4.00	3.25	YES	
L0018432	0	0.70260E-07	480201.5	3743343.8	439.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018433	0	0.70260E-07	480192.9	3743343.7	439.6	3.49	4.00	3.25	YES	
L0018434	0	0.70260E-07	480184.4	3743343.7	439.6	3.49	4.00	3.25	YES	
L0018435	0	0.70260E-07	480175.8	3743343.6	439.6	3.49	4.00	3.25	YES	
L0018436	0	0.70260E-07	480167.2	3743343.6	439.6	3.49	4.00	3.25	YES	
L0018437	0	0.70260E-07	480158.6	3743343.5	439.6	3.49	4.00	3.25	YES	
L0018438	0	0.70260E-07	480150.0	3743343.5	439.7	3.49	4.00	3.25	YES	
L0018439	0	0.70260E-07	480141.4	3743343.4	439.7	3.49	4.00	3.25	YES	
L0018440	0	0.70260E-07	480132.8	3743343.3	439.7	3.49	4.00	3.25	YES	
L0018441	0	0.70260E-07	480124.2	3743343.3	439.7	3.49	4.00	3.25	YES	
L0018442	0	0.70260E-07	480115.6	3743343.2	439.7	3.49	4.00	3.25	YES	
L0018443	0	0.70260E-07	480107.1	3743343.2	439.7	3.49	4.00	3.25	YES	
L0018444	0	0.70260E-07	480098.5	3743343.1	439.7	3.49	4.00	3.25	YES	
L0018445	0	0.70260E-07	480089.9	3743343.1	439.7	3.49	4.00	3.25	YES	
L0018446	0	0.70260E-07	480081.3	3743343.0	439.7	3.49	4.00	3.25	YES	
L0018447	0	0.70260E-07	480072.7	3743343.0	439.7	3.49	4.00	3.25	YES	
L0018448	0	0.70260E-07	480064.1	3743342.9	439.8	3.49	4.00	3.25	YES	
L0018449	0	0.70260E-07	480055.5	3743342.9	439.8	3.49	4.00	3.25	YES	
L0018450	0	0.70260E-07	480046.9	3743342.8	439.8	3.49	4.00	3.25	YES	
L0018451	0	0.70260E-07	480038.3	3743342.8	439.8	3.49	4.00	3.25	YES	
L0018452	0	0.70260E-07	480029.7	3743342.7	439.9	3.49	4.00	3.25	YES	
L0018453	0	0.70260E-07	480021.2	3743342.7	439.9	3.49	4.00	3.25	YES	
L0018454	0	0.70260E-07	480012.6	3743342.6	439.9	3.49	4.00	3.25	YES	
L0018455	0	0.70260E-07	480004.0	3743342.5	439.9	3.49	4.00	3.25	YES	
L0018456	0	0.70260E-07	479995.4	3743342.5	440.0	3.49	4.00	3.25	YES	
L0018457	0	0.70260E-07	479986.8	3743342.4	440.0	3.49	4.00	3.25	YES	
L0018458	0	0.70260E-07	479978.2	3743342.4	440.0	3.49	4.00	3.25	YES	
L0018459	0	0.70260E-07	479969.6	3743342.3	440.1	3.49	4.00	3.25	YES	
L0018460	0	0.70260E-07	479961.0	3743342.3	440.1	3.49	4.00	3.25	YES	
L0018461	0	0.70260E-07	479952.4	3743342.2	440.2	3.49	4.00	3.25	YES	
L0018462	0	0.70260E-07	479943.8	3743342.2	440.2	3.49	4.00	3.25	YES	
L0018463	0	0.70260E-07	479935.3	3743342.1	440.2	3.49	4.00	3.25	YES	
L0018464	0	0.70260E-07	479926.7	3743342.1	440.3	3.49	4.00	3.25	YES	
L0018465	0	0.70260E-07	479918.1	3743342.0	440.4	3.49	4.00	3.25	YES	
L0018466	0	0.70260E-07	479909.5	3743342.0	440.4	3.49	4.00	3.25	YES	
L0018467	0	0.70260E-07	479900.9	3743341.9	440.4	3.49	4.00	3.25	YES	
L0018468	0	0.70260E-07	479892.3	3743341.9	440.4	3.49	4.00	3.25	YES	
L0018469	0	0.58180E-07	479891.1	3743355.8	440.3	3.49	4.00	3.25	YES	
L0018470	0	0.58180E-07	479892.9	3743364.2	440.2	3.49	4.00	3.25	YES	
L0018471	0	0.58180E-07	479894.8	3743372.5	440.1	3.49	4.00	3.25	YES	
L0018472	0	0.58180E-07	479896.6	3743380.9	440.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018473	0	0.58180E-07	479898.1	3743389.4	440.0	3.49	4.00	3.25	YES	
L0018474	0	0.58180E-07	479899.5	3743397.9	439.9	3.49	4.00	3.25	YES	
L0018475	0	0.58180E-07	479901.0	3743406.3	439.8	3.49	4.00	3.25	YES	
L0018476	0	0.58180E-07	479902.4	3743414.8	439.8	3.49	4.00	3.25	YES	
L0018477	0	0.58180E-07	479903.9	3743423.3	439.8	3.49	4.00	3.25	YES	
L0018478	0	0.58180E-07	479905.3	3743431.7	439.8	3.49	4.00	3.25	YES	
L0018479	0	0.58180E-07	479906.8	3743440.2	439.9	3.49	4.00	3.25	YES	
L0018480	0	0.58180E-07	479908.2	3743448.7	439.9	3.49	4.00	3.25	YES	
L0018481	0	0.58180E-07	479909.7	3743457.1	439.9	3.49	4.00	3.25	YES	
L0018482	0	0.58180E-07	479910.3	3743465.7	440.0	3.49	4.00	3.25	YES	
L0018483	0	0.58180E-07	479910.5	3743474.3	439.9	3.49	4.00	3.25	YES	
L0018484	0	0.58180E-07	479910.7	3743482.9	439.9	3.49	4.00	3.25	YES	
L0018485	0	0.58180E-07	479910.9	3743491.4	439.9	3.49	4.00	3.25	YES	
L0018486	0	0.58180E-07	479911.1	3743500.0	439.9	3.49	4.00	3.25	YES	
L0018487	0	0.58180E-07	479911.3	3743508.6	439.9	3.49	4.00	3.25	YES	
L0018488	0	0.58180E-07	479911.5	3743517.2	439.8	3.49	4.00	3.25	YES	
L0018489	0	0.58180E-07	479911.7	3743525.8	439.8	3.49	4.00	3.25	YES	
L0018490	0	0.58180E-07	479911.9	3743534.4	439.8	3.49	4.00	3.25	YES	
L0018491	0	0.58180E-07	479912.2	3743543.0	439.8	3.49	4.00	3.25	YES	
L0018492	0	0.58180E-07	479912.4	3743551.6	439.8	3.49	4.00	3.25	YES	
L0018493	0	0.58180E-07	479912.6	3743560.1	439.8	3.49	4.00	3.25	YES	
L0018494	0	0.58180E-07	479912.8	3743568.7	439.8	3.49	4.00	3.25	YES	
L0018495	0	0.58180E-07	479913.0	3743577.3	439.8	3.49	4.00	3.25	YES	
L0018496	0	0.58180E-07	479913.2	3743585.9	439.8	3.49	4.00	3.25	YES	
L0018497	0	0.58180E-07	479913.4	3743594.5	439.8	3.49	4.00	3.25	YES	
L0018498	0	0.58180E-07	479913.6	3743603.1	439.8	3.49	4.00	3.25	YES	
L0018499	0	0.58180E-07	479913.8	3743611.7	439.9	3.49	4.00	3.25	YES	
L0018500	0	0.58180E-07	479914.0	3743620.3	439.9	3.49	4.00	3.25	YES	
L0018501	0	0.58180E-07	479914.2	3743628.8	439.9	3.49	4.00	3.25	YES	
L0018502	0	0.58180E-07	479914.4	3743637.4	440.0	3.49	4.00	3.25	YES	
L0018503	0	0.58180E-07	479914.7	3743646.0	440.1	3.49	4.00	3.25	YES	
L0018504	0	0.58180E-07	479914.9	3743654.6	440.2	3.49	4.00	3.25	YES	
L0018505	0	0.58180E-07	479915.0	3743663.2	440.4	3.49	4.00	3.25	YES	
L0018506	0	0.58180E-07	479915.2	3743671.8	440.6	3.49	4.00	3.25	YES	
L0018507	0	0.58180E-07	479915.3	3743680.4	440.8	3.49	4.00	3.25	YES	
L0018508	0	0.58180E-07	479915.5	3743689.0	440.9	3.49	4.00	3.25	YES	
L0018509	0	0.58180E-07	479915.6	3743697.6	440.9	3.49	4.00	3.25	YES	
L0018510	0	0.58180E-07	479915.8	3743706.1	440.9	3.49	4.00	3.25	YES	
L0018511	0	0.58180E-07	479915.9	3743714.7	440.8	3.49	4.00	3.25	YES	
L0018512	0	0.58180E-07	479916.1	3743723.3	440.7	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018513	0	0.58180E-07	479916.2	3743731.9	440.5	3.49	4.00	3.25	YES	
L0018514	0	0.58180E-07	479916.4	3743740.5	440.3	3.49	4.00	3.25	YES	
L0018515	0	0.58180E-07	479916.6	3743749.1	440.3	3.49	4.00	3.25	YES	
L0018516	0	0.58180E-07	479916.7	3743757.7	440.3	3.49	4.00	3.25	YES	
L0018517	0	0.58180E-07	479916.9	3743766.3	440.4	3.49	4.00	3.25	YES	
L0018518	0	0.58180E-07	479917.0	3743774.8	440.4	3.49	4.00	3.25	YES	
L0018519	0	0.58180E-07	479917.2	3743783.4	440.4	3.49	4.00	3.25	YES	
L0018520	0	0.58180E-07	479917.3	3743792.0	440.4	3.49	4.00	3.25	YES	
L0018521	0	0.58180E-07	479917.5	3743800.6	440.5	3.49	4.00	3.25	YES	
L0018522	0	0.58180E-07	479917.6	3743809.2	440.5	3.49	4.00	3.25	YES	
L0018523	0	0.58180E-07	479917.8	3743817.8	440.5	3.49	4.00	3.25	YES	
L0018524	0	0.58180E-07	479918.0	3743826.4	440.5	3.49	4.00	3.25	YES	
L0018525	0	0.58180E-07	479918.1	3743835.0	440.6	3.49	4.00	3.25	YES	
L0018526	0	0.58180E-07	479918.3	3743843.6	440.5	3.49	4.00	3.25	YES	
L0018527	0	0.58180E-07	479918.4	3743852.1	440.5	3.49	4.00	3.25	YES	
L0018528	0	0.58180E-07	479918.6	3743860.7	440.5	3.49	4.00	3.25	YES	
L0018529	0	0.58180E-07	479918.7	3743869.3	440.5	3.49	4.00	3.25	YES	
L0018530	0	0.58180E-07	479918.9	3743877.9	440.5	3.49	4.00	3.25	YES	
L0018531	0	0.58180E-07	479919.0	3743886.5	440.5	3.49	4.00	3.25	YES	
L0018532	0	0.58180E-07	479919.2	3743895.1	440.5	3.49	4.00	3.25	YES	
L0018533	0	0.58180E-07	479919.3	3743903.7	440.5	3.49	4.00	3.25	YES	
L0018534	0	0.58180E-07	479919.5	3743912.3	440.5	3.49	4.00	3.25	YES	
L0018535	0	0.58180E-07	479919.7	3743920.9	440.5	3.49	4.00	3.25	YES	
L0018536	0	0.58180E-07	479919.8	3743929.4	440.5	3.49	4.00	3.25	YES	
L0018537	0	0.58180E-07	479920.0	3743938.0	440.6	3.49	4.00	3.25	YES	
L0018538	0	0.58180E-07	479920.1	3743946.6	440.6	3.49	4.00	3.25	YES	
L0018539	0	0.58180E-07	479920.3	3743955.2	440.7	3.49	4.00	3.25	YES	
L0018540	0	0.58180E-07	479920.4	3743963.8	440.7	3.49	4.00	3.25	YES	
L0018541	0	0.58180E-07	479920.6	3743972.4	440.7	3.49	4.00	3.25	YES	
L0018542	0	0.58180E-07	479920.7	3743981.0	440.7	3.49	4.00	3.25	YES	
L0018543	0	0.58180E-07	479920.9	3743989.6	440.8	3.49	4.00	3.25	YES	
L0018544	0	0.58180E-07	479921.1	3743998.2	440.8	3.49	4.00	3.25	YES	
L0018545	0	0.58180E-07	479921.2	3744006.7	440.8	3.49	4.00	3.25	YES	
L0018546	0	0.58180E-07	479921.4	3744015.3	440.8	3.49	4.00	3.25	YES	
L0018547	0	0.58180E-07	479921.5	3744023.9	440.9	3.49	4.00	3.25	YES	
L0018548	0	0.58180E-07	479921.7	3744032.5	440.9	3.49	4.00	3.25	YES	
L0018549	0	0.58180E-07	479921.8	3744041.1	440.9	3.49	4.00	3.25	YES	
L0018550	0	0.58180E-07	479922.3	3744049.7	440.9	3.49	4.00	3.25	YES	
L0018551	0	0.58180E-07	479923.1	3744058.2	440.9	3.49	4.00	3.25	YES	
L0018552	0	0.58180E-07	479923.8	3744066.8	440.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018553	0	0.58180E-07	479924.5	3744075.3	440.9	3.49	4.00	3.25	YES	
L0018554	0	0.58180E-07	479925.3	3744083.9	440.9	3.49	4.00	3.25	YES	
L0018555	0	0.58180E-07	479926.0	3744092.5	440.9	3.49	4.00	3.25	YES	
L0018556	0	0.58180E-07	479926.7	3744101.0	441.0	3.49	4.00	3.25	YES	
L0018557	0	0.58180E-07	479927.5	3744109.6	441.0	3.49	4.00	3.25	YES	
L0018558	0	0.58180E-07	479928.2	3744118.1	440.9	3.49	4.00	3.25	YES	
L0018559	0	0.58180E-07	479929.0	3744126.7	440.9	3.49	4.00	3.25	YES	
L0018560	0	0.58180E-07	479929.7	3744135.2	440.8	3.49	4.00	3.25	YES	
L0018561	0	0.58180E-07	479930.1	3744143.8	440.8	3.49	4.00	3.25	YES	
L0018562	0	0.58180E-07	479930.2	3744152.4	440.8	3.49	4.00	3.25	YES	
L0018563	0	0.58180E-07	479930.2	3744161.0	440.8	3.49	4.00	3.25	YES	
L0018564	0	0.58180E-07	479930.2	3744169.6	440.8	3.49	4.00	3.25	YES	
L0018565	0	0.58180E-07	479930.2	3744178.2	440.8	3.49	4.00	3.25	YES	
L0018566	0	0.58180E-07	479930.3	3744186.8	440.8	3.49	4.00	3.25	YES	
L0018567	0	0.58180E-07	479930.3	3744195.4	440.8	3.49	4.00	3.25	YES	
L0018568	0	0.58180E-07	479930.3	3744203.9	440.8	3.49	4.00	3.25	YES	
L0018569	0	0.58180E-07	479930.3	3744212.5	440.8	3.49	4.00	3.25	YES	
L0018570	0	0.58180E-07	479930.4	3744221.1	440.8	3.49	4.00	3.25	YES	
L0018571	0	0.58180E-07	479930.4	3744229.7	440.7	3.49	4.00	3.25	YES	
L0018572	0	0.58180E-07	479930.4	3744238.3	440.7	3.49	4.00	3.25	YES	
L0018573	0	0.58180E-07	479930.4	3744246.9	440.7	3.49	4.00	3.25	YES	
L0018574	0	0.58180E-07	479930.5	3744255.5	440.7	3.49	4.00	3.25	YES	
L0018575	0	0.58180E-07	479930.5	3744264.1	440.7	3.49	4.00	3.25	YES	
L0018576	0	0.58180E-07	479930.5	3744272.7	440.8	3.49	4.00	3.25	YES	
L0018577	0	0.58180E-07	479930.5	3744281.3	440.8	3.49	4.00	3.25	YES	
L0018578	0	0.58180E-07	479930.6	3744289.8	440.8	3.49	4.00	3.25	YES	
L0018579	0	0.58180E-07	479930.6	3744298.4	440.8	3.49	4.00	3.25	YES	
L0018580	0	0.58180E-07	479930.6	3744307.0	440.8	3.49	4.00	3.25	YES	
L0018581	0	0.58180E-07	479930.6	3744315.6	440.8	3.49	4.00	3.25	YES	
L0018582	0	0.58180E-07	479930.7	3744324.2	440.9	3.49	4.00	3.25	YES	
L0018583	0	0.58180E-07	479930.7	3744332.8	440.9	3.49	4.00	3.25	YES	
L0018584	0	0.58180E-07	479930.7	3744341.4	440.9	3.49	4.00	3.25	YES	
L0018585	0	0.58180E-07	479930.7	3744350.0	440.9	3.49	4.00	3.25	YES	
L0018586	0	0.58180E-07	479930.8	3744358.6	440.9	3.49	4.00	3.25	YES	
L0018587	0	0.58180E-07	479930.8	3744367.2	440.9	3.49	4.00	3.25	YES	
L0018588	0	0.58180E-07	479930.8	3744375.7	440.9	3.49	4.00	3.25	YES	
L0018589	0	0.58180E-07	479930.8	3744384.3	441.0	3.49	4.00	3.25	YES	
L0018590	0	0.58180E-07	479930.9	3744392.9	441.0	3.49	4.00	3.25	YES	
L0018591	0	0.58180E-07	479930.9	3744401.5	441.0	3.49	4.00	3.25	YES	
L0018592	0	0.58180E-07	479930.9	3744410.1	441.0	3.49	4.00	3.25	YES	

*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018593	0	0.58180E-07	479930.9	3744418.7	441.0	3.49	4.00	3.25	YES	
L0018594	0	0.58180E-07	479931.0	3744427.3	441.1	3.49	4.00	3.25	YES	
L0018595	0	0.58180E-07	479931.0	3744435.9	441.1	3.49	4.00	3.25	YES	
L0018596	0	0.58180E-07	479931.0	3744444.5	441.2	3.49	4.00	3.25	YES	
L0018597	0	0.58180E-07	479931.0	3744453.1	441.2	3.49	4.00	3.25	YES	
L0018598	0	0.58180E-07	479931.1	3744461.6	441.2	3.49	4.00	3.25	YES	
L0018599	0	0.58180E-07	479931.1	3744470.2	441.2	3.49	4.00	3.25	YES	
L0018600	0	0.58180E-07	479931.1	3744478.8	441.2	3.49	4.00	3.25	YES	
L0018601	0	0.58180E-07	479931.1	3744487.4	441.2	3.49	4.00	3.25	YES	
L0018602	0	0.58180E-07	479931.2	3744496.0	441.2	3.49	4.00	3.25	YES	
L0018603	0	0.58180E-07	479931.2	3744504.6	441.2	3.49	4.00	3.25	YES	
L0018604	0	0.58180E-07	479931.2	3744513.2	441.2	3.49	4.00	3.25	YES	
L0018605	0	0.58180E-07	479931.2	3744521.8	441.3	3.49	4.00	3.25	YES	
L0018606	0	0.58180E-07	479931.3	3744530.4	441.3	3.49	4.00	3.25	YES	
L0018607	0	0.58180E-07	479931.3	3744539.0	441.4	3.49	4.00	3.25	YES	
L0018608	0	0.58180E-07	479931.3	3744547.5	441.4	3.49	4.00	3.25	YES	
L0018609	0	0.58180E-07	479931.4	3744556.1	441.4	3.49	4.00	3.25	YES	
L0018610	0	0.58180E-07	479931.4	3744564.7	441.4	3.49	4.00	3.25	YES	
L0018611	0	0.58180E-07	479931.5	3744573.3	441.4	3.49	4.00	3.25	YES	
L0018612	0	0.58180E-07	479931.5	3744581.9	441.4	3.49	4.00	3.25	YES	
L0018613	0	0.58180E-07	479931.6	3744590.5	441.5	3.49	4.00	3.25	YES	
L0018614	0	0.58180E-07	479931.6	3744599.1	441.5	3.49	4.00	3.25	YES	
L0018615	0	0.58180E-07	479931.7	3744607.7	441.5	3.49	4.00	3.25	YES	
L0018616	0	0.58180E-07	479931.7	3744616.3	441.5	3.49	4.00	3.25	YES	
L0018617	0	0.58180E-07	479931.8	3744624.9	441.5	3.49	4.00	3.25	YES	
L0018618	0	0.58180E-07	479931.8	3744633.4	441.5	3.49	4.00	3.25	YES	
L0018619	0	0.58180E-07	479931.9	3744642.0	441.6	3.49	4.00	3.25	YES	
L0018620	0	0.58180E-07	479932.0	3744650.6	441.6	3.49	4.00	3.25	YES	
L0018621	0	0.58180E-07	479932.0	3744659.2	441.6	3.49	4.00	3.25	YES	
L0018622	0	0.58180E-07	479932.1	3744667.8	441.6	3.49	4.00	3.25	YES	
L0018623	0	0.58180E-07	479932.1	3744676.4	441.6	3.49	4.00	3.25	YES	
L0018624	0	0.58180E-07	479932.2	3744685.0	441.6	3.49	4.00	3.25	YES	
L0018625	0	0.58180E-07	479932.2	3744693.6	441.6	3.49	4.00	3.25	YES	
L0018626	0	0.58180E-07	479932.3	3744702.2	441.6	3.49	4.00	3.25	YES	
L0018627	0	0.58180E-07	479932.3	3744710.8	441.7	3.49	4.00	3.25	YES	
L0018628	0	0.58180E-07	479932.4	3744719.3	441.7	3.49	4.00	3.25	YES	
L0018629	0	0.58180E-07	479932.4	3744727.9	441.7	3.49	4.00	3.25	YES	
L0018630	0	0.58180E-07	479932.5	3744736.5	441.7	3.49	4.00	3.25	YES	
L0018631	0	0.58180E-07	479932.5	3744745.1	441.8	3.49	4.00	3.25	YES	
L0018632	0	0.58180E-07	479932.6	3744753.7	441.8	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018633	0	0.58180E-07	479932.6	3744762.3	441.8	3.49	4.00	3.25	YES	
L0018634	0	0.58180E-07	479932.7	3744770.9	441.8	3.49	4.00	3.25	YES	
L0018635	0	0.58180E-07	479932.7	3744779.5	441.9	3.49	4.00	3.25	YES	
L0018636	0	0.58180E-07	479932.8	3744788.1	441.9	3.49	4.00	3.25	YES	
L0018637	0	0.58180E-07	479932.8	3744796.7	441.9	3.49	4.00	3.25	YES	
L0018638	0	0.58180E-07	479932.9	3744805.2	441.9	3.49	4.00	3.25	YES	
L0018639	0	0.58180E-07	479932.9	3744813.8	441.9	3.49	4.00	3.25	YES	
L0018640	0	0.58180E-07	479933.0	3744822.4	442.0	3.49	4.00	3.25	YES	
L0018641	0	0.58180E-07	479933.0	3744831.0	442.0	3.49	4.00	3.25	YES	
L0018642	0	0.58180E-07	479933.1	3744839.6	442.0	3.49	4.00	3.25	YES	
L0018643	0	0.58180E-07	479933.2	3744848.2	442.1	3.49	4.00	3.25	YES	
L0018644	0	0.58180E-07	479933.2	3744856.8	442.1	3.49	4.00	3.25	YES	
L0018645	0	0.58180E-07	479933.3	3744865.4	442.2	3.49	4.00	3.25	YES	
L0018646	0	0.58180E-07	479933.3	3744874.0	442.2	3.49	4.00	3.25	YES	
L0018647	0	0.58180E-07	479933.4	3744882.6	442.3	3.49	4.00	3.25	YES	
L0018648	0	0.58180E-07	479933.4	3744891.1	442.4	3.49	4.00	3.25	YES	
L0018649	0	0.58180E-07	479933.5	3744899.7	442.6	3.49	4.00	3.25	YES	
L0018650	0	0.58180E-07	479933.5	3744908.3	442.8	3.49	4.00	3.25	YES	
L0018651	0	0.58180E-07	479933.6	3744916.9	442.9	3.49	4.00	3.25	YES	
L0018652	0	0.58180E-07	479933.6	3744925.5	442.9	3.49	4.00	3.25	YES	
L0018653	0	0.58180E-07	479933.9	3744934.1	443.0	3.49	4.00	3.25	YES	
L0018654	0	0.58180E-07	479934.9	3744942.6	443.1	3.49	4.00	3.25	YES	
L0018655	0	0.58180E-07	479936.0	3744951.1	443.1	3.49	4.00	3.25	YES	
L0018656	0	0.58180E-07	479937.0	3744959.7	443.0	3.49	4.00	3.25	YES	
L0018657	0	0.58180E-07	479938.1	3744968.2	443.0	3.49	4.00	3.25	YES	
L0018658	0	0.58180E-07	479939.0	3744976.7	443.0	3.49	4.00	3.25	YES	
L0018659	0	0.58180E-07	479939.0	3744985.3	443.0	3.49	4.00	3.25	YES	
L0018660	0	0.58180E-07	479939.0	3744993.9	443.0	3.49	4.00	3.25	YES	
L0018661	0	0.58180E-07	479939.0	3745002.5	443.0	3.49	4.00	3.25	YES	
L0018662	0	0.58180E-07	479939.0	3745011.1	443.0	3.49	4.00	3.25	YES	
L0018663	0	0.58180E-07	479939.0	3745019.7	442.9	3.49	4.00	3.25	YES	
L0018664	0	0.58180E-07	479939.0	3745028.3	442.9	3.49	4.00	3.25	YES	
L0018665	0	0.58180E-07	479939.0	3745036.8	442.8	3.49	4.00	3.25	YES	
L0018666	0	0.58180E-07	479939.0	3745045.4	442.8	3.49	4.00	3.25	YES	
L0018667	0	0.58180E-07	479939.0	3745054.0	442.7	3.49	4.00	3.25	YES	
L0018668	0	0.58180E-07	479939.1	3745062.6	442.7	3.49	4.00	3.25	YES	
L0018669	0	0.58180E-07	479939.1	3745071.2	442.6	3.49	4.00	3.25	YES	
L0018670	0	0.58180E-07	479939.1	3745079.8	442.6	3.49	4.00	3.25	YES	
L0018671	0	0.58180E-07	479939.1	3745088.4	442.5	3.49	4.00	3.25	YES	
L0018672	0	0.58180E-07	479939.1	3745097.0	442.5	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018673	0	0.58180E-07	479939.1	3745105.6	442.4	3.49	4.00	3.25	YES	
L0018674	0	0.58180E-07	479939.1	3745114.2	442.4	3.49	4.00	3.25	YES	
L0018675	0	0.58180E-07	479939.1	3745122.7	442.4	3.49	4.00	3.25	YES	
L0018676	0	0.58180E-07	479939.1	3745131.3	442.4	3.49	4.00	3.25	YES	
L0018677	0	0.58180E-07	479939.1	3745139.9	442.4	3.49	4.00	3.25	YES	
L0018678	0	0.58180E-07	479939.1	3745148.5	442.4	3.49	4.00	3.25	YES	
L0018679	0	0.58180E-07	479939.2	3745157.1	442.4	3.49	4.00	3.25	YES	
L0018680	0	0.58180E-07	479939.2	3745165.7	442.4	3.49	4.00	3.25	YES	
L0018681	0	0.58180E-07	479939.2	3745174.3	442.4	3.49	4.00	3.25	YES	
L0018682	0	0.58180E-07	479939.2	3745182.9	442.4	3.49	4.00	3.25	YES	
L0018683	0	0.58180E-07	479939.2	3745191.5	442.4	3.49	4.00	3.25	YES	
L0018684	0	0.58180E-07	479939.2	3745200.1	442.4	3.49	4.00	3.25	YES	
L0018685	0	0.58180E-07	479939.2	3745208.6	442.4	3.49	4.00	3.25	YES	
L0018686	0	0.58180E-07	479939.2	3745217.2	442.5	3.49	4.00	3.25	YES	
L0018687	0	0.58180E-07	479939.2	3745225.8	442.5	3.49	4.00	3.25	YES	
L0018688	0	0.58180E-07	479939.2	3745234.4	442.5	3.49	4.00	3.25	YES	
L0018689	0	0.58180E-07	479939.3	3745243.0	442.5	3.49	4.00	3.25	YES	
L0018690	0	0.58180E-07	479939.3	3745251.6	442.6	3.49	4.00	3.25	YES	
L0018691	0	0.58180E-07	479939.3	3745260.2	442.6	3.49	4.00	3.25	YES	
L0018692	0	0.58180E-07	479939.3	3745268.8	442.6	3.49	4.00	3.25	YES	
L0018693	0	0.58180E-07	479939.3	3745277.4	442.6	3.49	4.00	3.25	YES	
L0018694	0	0.58180E-07	479939.3	3745286.0	442.6	3.49	4.00	3.25	YES	
L0018695	0	0.58180E-07	479939.3	3745294.5	442.6	3.49	4.00	3.25	YES	
L0018696	0	0.58180E-07	479939.3	3745303.1	442.7	3.49	4.00	3.25	YES	
L0018697	0	0.58180E-07	479939.3	3745311.7	442.7	3.49	4.00	3.25	YES	
L0018698	0	0.58180E-07	479939.3	3745320.3	442.7	3.49	4.00	3.25	YES	
L0018699	0	0.58180E-07	479939.3	3745328.9	442.8	3.49	4.00	3.25	YES	
L0018700	0	0.58180E-07	479939.4	3745337.5	442.8	3.49	4.00	3.25	YES	
L0018701	0	0.58180E-07	479939.4	3745346.1	442.8	3.49	4.00	3.25	YES	
L0018702	0	0.58180E-07	479939.4	3745354.7	442.8	3.49	4.00	3.25	YES	
L0018703	0	0.58180E-07	479939.4	3745363.3	442.9	3.49	4.00	3.25	YES	
L0018704	0	0.58180E-07	479939.4	3745371.9	442.9	3.49	4.00	3.25	YES	
L0018705	0	0.58180E-07	479939.4	3745380.4	442.9	3.49	4.00	3.25	YES	
L0018706	0	0.58180E-07	479939.4	3745389.0	443.0	3.49	4.00	3.25	YES	
L0018707	0	0.58180E-07	479939.4	3745397.6	443.0	3.49	4.00	3.25	YES	
L0018708	0	0.58180E-07	479939.4	3745406.2	443.1	3.49	4.00	3.25	YES	
L0018709	0	0.58180E-07	479939.4	3745414.8	443.1	3.49	4.00	3.25	YES	
L0018710	0	0.58180E-07	479939.5	3745423.4	443.1	3.49	4.00	3.25	YES	
L0018711	0	0.58180E-07	479939.5	3745432.0	443.1	3.49	4.00	3.25	YES	
L0018712	0	0.58180E-07	479939.5	3745440.6	443.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018713	0	0.58180E-07	479939.5	3745449.2	443.2	3.49	4.00	3.25	YES	
L0018714	0	0.58180E-07	479939.5	3745457.8	443.2	3.49	4.00	3.25	YES	
L0018715	0	0.58180E-07	479939.5	3745466.3	443.3	3.49	4.00	3.25	YES	
L0018716	0	0.58180E-07	479939.5	3745474.9	443.3	3.49	4.00	3.25	YES	
L0018717	0	0.58180E-07	479939.5	3745483.5	443.4	3.49	4.00	3.25	YES	
L0018718	0	0.58180E-07	479939.5	3745492.1	443.4	3.49	4.00	3.25	YES	
L0018719	0	0.58180E-07	479939.5	3745500.7	443.5	3.49	4.00	3.25	YES	
L0018720	0	0.58180E-07	479939.6	3745509.3	443.5	3.49	4.00	3.25	YES	
L0018721	0	0.58180E-07	479939.6	3745517.9	443.5	3.49	4.00	3.25	YES	
L0018722	0	0.58180E-07	479939.6	3745526.5	443.5	3.49	4.00	3.25	YES	
L0018723	0	0.58180E-07	479939.6	3745535.1	443.5	3.49	4.00	3.25	YES	
L0018724	0	0.58180E-07	479939.7	3745543.7	443.5	3.49	4.00	3.25	YES	
L0018725	0	0.58180E-07	479939.7	3745552.2	443.5	3.49	4.00	3.25	YES	
L0018726	0	0.58180E-07	479939.7	3745560.8	443.5	3.49	4.00	3.25	YES	
L0018727	0	0.58180E-07	479939.7	3745569.4	443.5	3.49	4.00	3.25	YES	
L0018728	0	0.58180E-07	479939.8	3745578.0	443.6	3.49	4.00	3.25	YES	
L0018729	0	0.58180E-07	479939.8	3745586.6	443.6	3.49	4.00	3.25	YES	
L0018730	0	0.58180E-07	479939.8	3745595.2	443.6	3.49	4.00	3.25	YES	
L0018731	0	0.58180E-07	479939.8	3745603.8	443.6	3.49	4.00	3.25	YES	
L0018732	0	0.58180E-07	479939.8	3745612.4	443.7	3.49	4.00	3.25	YES	
L0018733	0	0.58180E-07	479939.9	3745621.0	443.7	3.49	4.00	3.25	YES	
L0018734	0	0.58180E-07	479939.9	3745629.6	443.7	3.49	4.00	3.25	YES	
L0018735	0	0.58180E-07	479939.9	3745638.1	443.7	3.49	4.00	3.25	YES	
L0018736	0	0.58180E-07	479939.9	3745646.7	443.7	3.49	4.00	3.25	YES	
L0018737	0	0.58180E-07	479940.0	3745655.3	443.7	3.49	4.00	3.25	YES	
L0018738	0	0.58180E-07	479940.0	3745663.9	443.7	3.49	4.00	3.25	YES	
L0018739	0	0.58180E-07	479940.0	3745672.5	443.7	3.49	4.00	3.25	YES	
L0018740	0	0.58180E-07	479940.0	3745681.1	443.7	3.49	4.00	3.25	YES	
L0018741	0	0.58180E-07	479940.1	3745689.7	443.7	3.49	4.00	3.25	YES	
L0018742	0	0.58180E-07	479940.1	3745698.3	443.7	3.49	4.00	3.25	YES	
L0018743	0	0.58180E-07	479940.1	3745706.9	443.7	3.49	4.00	3.25	YES	
L0018744	0	0.58180E-07	479940.1	3745715.5	443.7	3.49	4.00	3.25	YES	
L0018745	0	0.58180E-07	479940.2	3745724.0	443.7	3.49	4.00	3.25	YES	
L0018746	0	0.58180E-07	479940.2	3745732.6	443.7	3.49	4.00	3.25	YES	
L0018747	0	0.58180E-07	479940.2	3745741.2	443.7	3.49	4.00	3.25	YES	
L0018748	0	0.58180E-07	479940.2	3745749.8	443.7	3.49	4.00	3.25	YES	
L0018749	0	0.58180E-07	479940.3	3745758.4	443.6	3.49	4.00	3.25	YES	
L0018750	0	0.58180E-07	479940.3	3745767.0	443.6	3.49	4.00	3.25	YES	
L0018751	0	0.58180E-07	479940.3	3745775.6	443.6	3.49	4.00	3.25	YES	
L0018752	0	0.58180E-07	479940.3	3745784.2	443.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018753	0	0.58180E-07	479940.4	3745792.8	443.6	3.49	4.00	3.25	YES	
L0018754	0	0.58180E-07	479940.4	3745801.4	443.7	3.49	4.00	3.25	YES	
L0018755	0	0.58180E-07	479940.4	3745809.9	443.7	3.49	4.00	3.25	YES	
L0018756	0	0.58180E-07	479940.4	3745818.5	443.7	3.49	4.00	3.25	YES	
L0018757	0	0.58180E-07	479940.5	3745827.1	443.8	3.49	4.00	3.25	YES	
L0018758	0	0.58180E-07	479940.5	3745835.7	443.8	3.49	4.00	3.25	YES	
L0018759	0	0.58180E-07	479940.5	3745844.3	443.8	3.49	4.00	3.25	YES	
L0018760	0	0.58180E-07	479940.5	3745852.9	443.8	3.49	4.00	3.25	YES	
L0018761	0	0.58180E-07	479940.6	3745861.5	443.9	3.49	4.00	3.25	YES	
L0018762	0	0.58180E-07	479940.6	3745870.1	443.9	3.49	4.00	3.25	YES	
L0018763	0	0.58180E-07	479940.6	3745878.7	443.9	3.49	4.00	3.25	YES	
L0018764	0	0.58180E-07	479940.6	3745887.3	443.9	3.49	4.00	3.25	YES	
L0018765	0	0.58180E-07	479940.6	3745895.8	444.0	3.49	4.00	3.25	YES	
L0018766	0	0.58180E-07	479940.7	3745904.4	444.0	3.49	4.00	3.25	YES	
L0018767	0	0.58180E-07	479940.7	3745913.0	444.0	3.49	4.00	3.25	YES	
L0018768	0	0.58180E-07	479940.7	3745921.6	444.1	3.49	4.00	3.25	YES	
L0018769	0	0.58180E-07	479940.7	3745930.2	444.1	3.49	4.00	3.25	YES	
L0018770	0	0.58180E-07	479940.8	3745938.8	444.1	3.49	4.00	3.25	YES	
L0018771	0	0.58180E-07	479940.8	3745947.4	444.1	3.49	4.00	3.25	YES	
L0018772	0	0.58180E-07	479940.8	3745956.0	444.2	3.49	4.00	3.25	YES	
L0018773	0	0.58180E-07	479940.8	3745964.6	444.2	3.49	4.00	3.25	YES	
L0018774	0	0.58180E-07	479940.9	3745973.2	444.2	3.49	4.00	3.25	YES	
L0018775	0	0.58180E-07	479940.9	3745981.7	444.2	3.49	4.00	3.25	YES	
L0018776	0	0.58180E-07	479940.9	3745990.3	444.2	3.49	4.00	3.25	YES	
L0018777	0	0.58180E-07	479940.9	3745998.9	444.2	3.49	4.00	3.25	YES	
L0018778	0	0.58180E-07	479941.0	3746007.5	444.3	3.49	4.00	3.25	YES	
L0018779	0	0.58180E-07	479941.0	3746016.1	444.3	3.49	4.00	3.25	YES	
L0018780	0	0.58180E-07	479941.0	3746024.7	444.3	3.49	4.00	3.25	YES	
L0018781	0	0.58180E-07	479941.0	3746033.3	444.3	3.49	4.00	3.25	YES	
L0018782	0	0.58180E-07	479941.1	3746041.9	444.3	3.49	4.00	3.25	YES	
L0018783	0	0.58180E-07	479941.1	3746050.5	444.3	3.49	4.00	3.25	YES	
L0018784	0	0.58180E-07	479941.1	3746059.1	444.3	3.49	4.00	3.25	YES	
L0018785	0	0.58180E-07	479941.1	3746067.6	444.2	3.49	4.00	3.25	YES	
L0018786	0	0.58180E-07	479941.2	3746076.2	444.2	3.49	4.00	3.25	YES	
L0018787	0	0.58180E-07	479941.2	3746084.8	444.2	3.49	4.00	3.25	YES	
L0018788	0	0.58180E-07	479941.2	3746093.4	444.2	3.49	4.00	3.25	YES	
L0018789	0	0.58180E-07	479941.2	3746102.0	444.2	3.49	4.00	3.25	YES	
L0018790	0	0.58180E-07	479941.3	3746110.6	444.2	3.49	4.00	3.25	YES	
L0018791	0	0.58180E-07	479941.3	3746119.2	444.2	3.49	4.00	3.25	YES	
L0018792	0	0.58180E-07	479941.3	3746127.8	444.1	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 ***
*** AERMET - VERSION 16216 ***

*** First Industrial Logistics at Wilson Avenue
*** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	*** VOLUME SOURCE DATA ***				URBAN SOURCE	EMISSION RATE SCALAR VARY BY
					BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)		
L0018793	0	0.58180E-07	479941.2	3746136.4	444.1	3.49	4.00	3.25	YES	
L0018794	0	0.58180E-07	479941.1	3746145.0	444.1	3.49	4.00	3.25	YES	
L0018795	0	0.58180E-07	479940.9	3746153.5	444.1	3.49	4.00	3.25	YES	
L0018796	0	0.58180E-07	479940.8	3746162.1	444.1	3.49	4.00	3.25	YES	
L0018797	0	0.58180E-07	479940.7	3746170.7	444.2	3.49	4.00	3.25	YES	
L0018798	0	0.58180E-07	479940.6	3746179.3	444.2	3.49	4.00	3.25	YES	
L0018799	0	0.58180E-07	479940.4	3746187.9	444.2	3.49	4.00	3.25	YES	
L0018800	0	0.58180E-07	479940.3	3746196.5	444.2	3.49	4.00	3.25	YES	
L0018801	0	0.58180E-07	479940.2	3746205.1	444.2	3.49	4.00	3.25	YES	
L0018802	0	0.58180E-07	479940.0	3746213.7	444.2	3.49	4.00	3.25	YES	
L0018803	0	0.58180E-07	479939.9	3746222.3	444.2	3.49	4.00	3.25	YES	
L0018804	0	0.58180E-07	479939.8	3746230.8	444.3	3.49	4.00	3.25	YES	
L0018805	0	0.58180E-07	479939.7	3746239.4	444.3	3.49	4.00	3.25	YES	
L0018806	0	0.58180E-07	479939.5	3746248.0	444.3	3.49	4.00	3.25	YES	
L0018807	0	0.58180E-07	479939.4	3746256.6	444.3	3.49	4.00	3.25	YES	
L0018808	0	0.58180E-07	479939.3	3746265.2	444.4	3.49	4.00	3.25	YES	
L0018809	0	0.58180E-07	479939.1	3746273.8	444.4	3.49	4.00	3.25	YES	
L0018810	0	0.58180E-07	479939.0	3746282.4	444.4	3.49	4.00	3.25	YES	
L0018811	0	0.58180E-07	479938.9	3746291.0	444.4	3.49	4.00	3.25	YES	
L0018812	0	0.58180E-07	479938.8	3746299.6	444.4	3.49	4.00	3.25	YES	
L0018813	0	0.58180E-07	479938.6	3746308.1	444.4	3.49	4.00	3.25	YES	
L0018814	0	0.58180E-07	479938.5	3746316.7	444.4	3.49	4.00	3.25	YES	
L0018815	0	0.58180E-07	479938.4	3746325.3	444.4	3.49	4.00	3.25	YES	
L0018816	0	0.58180E-07	479938.2	3746333.9	444.4	3.49	4.00	3.25	YES	
L0018817	0	0.58180E-07	479938.1	3746342.5	444.5	3.49	4.00	3.25	YES	
L0018818	0	0.58180E-07	479938.0	3746351.1	444.5	3.49	4.00	3.25	YES	
L0018819	0	0.58180E-07	479937.9	3746359.7	444.5	3.49	4.00	3.25	YES	
L0018820	0	0.58280E-07	479924.2	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018821	0	0.58280E-07	479915.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018822	0	0.58280E-07	479907.0	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018823	0	0.58280E-07	479898.4	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018824	0	0.58280E-07	479889.8	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018825	0	0.58280E-07	479881.2	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018826	0	0.58280E-07	479872.6	3746362.4	444.4	3.49	4.00	3.25	YES	
L0018827	0	0.58280E-07	479864.1	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018828	0	0.58280E-07	479855.5	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018829	0	0.58280E-07	479846.9	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018830	0	0.58280E-07	479838.3	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018831	0	0.58280E-07	479829.7	3746362.5	444.4	3.49	4.00	3.25	YES	
L0018832	0	0.58280E-07	479821.1	3746362.5	444.5	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

		*** VOLUME SOURCE DATA ***									
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY	
L0018833	0	0.58280E-07	479812.5	3746362.5	444.5	3.49	4.00	3.25	YES		
L0018834	0	0.58280E-07	479803.9	3746362.6	444.5	3.49	4.00	3.25	YES		
L0018835	0	0.58280E-07	479795.3	3746362.6	444.5	3.49	4.00	3.25	YES		
L0018836	0	0.58280E-07	479786.7	3746362.6	444.5	3.49	4.00	3.25	YES		
L0018837	0	0.58280E-07	479778.2	3746362.6	444.6	3.49	4.00	3.25	YES		
L0018838	0	0.58280E-07	479769.6	3746362.6	444.6	3.49	4.00	3.25	YES		
L0018839	0	0.58280E-07	479761.0	3746362.6	444.6	3.49	4.00	3.25	YES		
L0018840	0	0.58280E-07	479752.4	3746362.6	444.6	3.49	4.00	3.25	YES		
L0018841	0	0.58280E-07	479743.8	3746362.7	444.6	3.49	4.00	3.25	YES		
L0018842	0	0.58280E-07	479735.2	3746362.7	444.7	3.49	4.00	3.25	YES		
L0018843	0	0.58280E-07	479726.6	3746362.7	444.7	3.49	4.00	3.25	YES		
L0018844	0	0.58280E-07	479718.0	3746362.7	444.7	3.49	4.00	3.25	YES		
L0018845	0	0.58280E-07	479709.4	3746362.7	444.7	3.49	4.00	3.25	YES		
L0018846	0	0.58280E-07	479700.8	3746362.7	444.7	3.49	4.00	3.25	YES		
L0018847	0	0.58280E-07	479692.3	3746362.7	444.8	3.49	4.00	3.25	YES		
L0018848	0	0.58280E-07	479683.7	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018849	0	0.58280E-07	479675.1	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018850	0	0.58280E-07	479666.5	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018851	0	0.58280E-07	479657.9	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018852	0	0.58280E-07	479649.3	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018853	0	0.58280E-07	479640.7	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018854	0	0.58280E-07	479632.1	3746362.8	444.8	3.49	4.00	3.25	YES		
L0018855	0	0.58280E-07	479623.5	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018856	0	0.58280E-07	479614.9	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018857	0	0.58280E-07	479606.4	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018858	0	0.58280E-07	479597.8	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018859	0	0.58280E-07	479589.2	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018860	0	0.58280E-07	479580.6	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018861	0	0.58280E-07	479572.0	3746362.9	444.8	3.49	4.00	3.25	YES		
L0018862	0	0.58280E-07	479563.4	3746363.0	444.8	3.49	4.00	3.25	YES		
L0018863	0	0.58280E-07	479554.8	3746363.0	444.8	3.49	4.00	3.25	YES		
L0018864	0	0.58280E-07	479546.2	3746363.0	444.8	3.49	4.00	3.25	YES		
L0018865	0	0.58280E-07	479537.6	3746363.0	444.9	3.49	4.00	3.25	YES		
L0018866	0	0.58280E-07	479529.0	3746363.0	444.9	3.49	4.00	3.25	YES		
L0018867	0	0.58280E-07	479520.5	3746363.0	444.9	3.49	4.00	3.25	YES		
L0018868	0	0.58280E-07	479511.9	3746363.1	444.9	3.49	4.00	3.25	YES		
L0018869	0	0.58280E-07	479503.3	3746363.1	444.9	3.49	4.00	3.25	YES		
L0018870	0	0.58280E-07	479494.7	3746363.1	445.0	3.49	4.00	3.25	YES		
L0018871	0	0.58280E-07	479486.1	3746363.1	445.0	3.49	4.00	3.25	YES		
L0018872	0	0.58280E-07	479477.5	3746363.1	445.0	3.49	4.00	3.25	YES		

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018873	0	0.58280E-07	479468.9	3746363.1	445.0	3.49	4.00	3.25	YES	
L0018874	0	0.58280E-07	479460.3	3746363.1	445.1	3.49	4.00	3.25	YES	
L0018875	0	0.58280E-07	479451.7	3746363.2	445.1	3.49	4.00	3.25	YES	
L0018876	0	0.58280E-07	479443.1	3746363.2	445.1	3.49	4.00	3.25	YES	
L0018877	0	0.58280E-07	479434.6	3746363.2	445.1	3.49	4.00	3.25	YES	
L0018878	0	0.58280E-07	479426.0	3746363.2	445.2	3.49	4.00	3.25	YES	
L0018879	0	0.58280E-07	479417.4	3746363.2	445.2	3.49	4.00	3.25	YES	
L0018880	0	0.58280E-07	479408.8	3746363.2	445.2	3.49	4.00	3.25	YES	
L0018881	0	0.58280E-07	479400.2	3746363.3	445.2	3.49	4.00	3.25	YES	
L0018882	0	0.58280E-07	479391.6	3746363.3	445.2	3.49	4.00	3.25	YES	
L0018883	0	0.58280E-07	479383.0	3746363.3	445.2	3.49	4.00	3.25	YES	
L0018884	0	0.58280E-07	479374.4	3746363.4	445.3	3.49	4.00	3.25	YES	
L0018885	0	0.58280E-07	479365.8	3746363.4	445.3	3.49	4.00	3.25	YES	
L0018886	0	0.58280E-07	479357.2	3746363.4	445.3	3.49	4.00	3.25	YES	
L0018887	0	0.58280E-07	479348.7	3746363.4	445.3	3.49	4.00	3.25	YES	
L0018888	0	0.58280E-07	479340.1	3746363.5	445.3	3.49	4.00	3.25	YES	
L0018889	0	0.58280E-07	479331.5	3746363.5	445.4	3.49	4.00	3.25	YES	
L0018890	0	0.58280E-07	479322.9	3746363.5	445.4	3.49	4.00	3.25	YES	
L0018891	0	0.58280E-07	479314.3	3746363.5	445.4	3.49	4.00	3.25	YES	
L0018892	0	0.58280E-07	479305.7	3746363.6	445.4	3.49	4.00	3.25	YES	
L0018893	0	0.58280E-07	479297.1	3746363.6	445.4	3.49	4.00	3.25	YES	
L0018894	0	0.58280E-07	479288.5	3746363.6	445.4	3.49	4.00	3.25	YES	
L0018895	0	0.58280E-07	479279.9	3746363.6	445.5	3.49	4.00	3.25	YES	
L0018896	0	0.58280E-07	479271.3	3746363.7	445.5	3.49	4.00	3.25	YES	
L0018897	0	0.58280E-07	479262.8	3746363.7	445.5	3.49	4.00	3.25	YES	
L0018898	0	0.58280E-07	479254.2	3746363.7	445.5	3.49	4.00	3.25	YES	
L0018899	0	0.58280E-07	479245.6	3746363.7	445.5	3.49	4.00	3.25	YES	
L0018900	0	0.58280E-07	479237.0	3746363.8	445.5	3.49	4.00	3.25	YES	
L0018901	0	0.58280E-07	479228.4	3746363.8	445.5	3.49	4.00	3.25	YES	
L0018902	0	0.58280E-07	479219.8	3746363.8	445.5	3.49	4.00	3.25	YES	
L0018903	0	0.58280E-07	479211.2	3746363.8	445.5	3.49	4.00	3.25	YES	
L0018904	0	0.58280E-07	479202.6	3746363.9	445.5	3.49	4.00	3.25	YES	
L0018905	0	0.58280E-07	479194.0	3746363.9	445.5	3.49	4.00	3.25	YES	
L0018906	0	0.58280E-07	479185.4	3746363.9	445.5	3.49	4.00	3.25	YES	
L0018907	0	0.58280E-07	479176.9	3746363.9	445.5	3.49	4.00	3.25	YES	
L0018908	0	0.58280E-07	479168.3	3746364.0	445.5	3.49	4.00	3.25	YES	
L0018909	0	0.58280E-07	479159.7	3746364.0	445.5	3.49	4.00	3.25	YES	
L0018910	0	0.58280E-07	479151.1	3746364.0	445.5	3.49	4.00	3.25	YES	
L0018911	0	0.58280E-07	479142.5	3746364.0	445.5	3.49	4.00	3.25	YES	
L0018912	0	0.58280E-07	479133.9	3746364.1	445.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 ***
*** AERMET - VERSION 16216 ***

*** First Industrial Logistics at Wilson Avenue
*** Project only DPM Concentration (2024) - AB3

*** 09/05/22
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

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*** VOLUME SOURCE DATA ***
SOURCE          NUMBER EMISSION RATE              X          Y          BASE   RELEASE  INIT.  INIT.  URBAN  EMISSION RATE
ID              PART. (GRAMS/SEC)           (METERS)  (METERS)  ELEV.  HEIGHT   SY     SZ     SOURCE SCALAR VARY
                CATS.                                     BY
-----
L0018913        0   0.58280E-07  479125.3  3746364.1  445.6    3.49    4.00   3.25   YES
L0018914        0   0.58280E-07  479116.7  3746364.1  445.7    3.49    4.00   3.25   YES
L0018915        0   0.58280E-07  479108.1  3746364.1  445.8    3.49    4.00   3.25   YES
L0018916        0   0.58280E-07  479099.5  3746364.2  445.8    3.49    4.00   3.25   YES
L0018917        0   0.58280E-07  479091.0  3746364.2  445.9    3.49    4.00   3.25   YES
L0018918        0   0.58280E-07  479082.4  3746364.2  445.9    3.49    4.00   3.25   YES
L0018919        0   0.58280E-07  479073.8  3746364.2  445.9    3.49    4.00   3.25   YES
L0018920        0   0.58280E-07  479065.2  3746364.3  445.8    3.49    4.00   3.25   YES
L0018921        0   0.58280E-07  479056.6  3746364.3  445.8    3.49    4.00   3.25   YES
L0018922        0   0.58280E-07  479048.0  3746364.3  445.8    3.49    4.00   3.25   YES
L0018923        0   0.58280E-07  479039.4  3746364.3  445.8    3.49    4.00   3.25   YES
L0018924        0   0.58280E-07  479030.8  3746364.4  445.8    3.49    4.00   3.25   YES
L0018925        0   0.58280E-07  479022.2  3746364.4  445.8    3.49    4.00   3.25   YES
L0018926        0   0.58280E-07  479013.6  3746364.4  445.8    3.49    4.00   3.25   YES
L0018927        0   0.58280E-07  479005.1  3746364.4  445.8    3.49    4.00   3.25   YES
L0018928        0   0.58280E-07  478996.5  3746364.5  445.8    3.49    4.00   3.25   YES
L0018929        0   0.58280E-07  478987.9  3746364.5  445.9    3.49    4.00   3.25   YES
L0018930        0   0.58280E-07  478979.3  3746364.5  445.9    3.49    4.00   3.25   YES
L0018931        0   0.58280E-07  478970.7  3746364.5  445.9    3.49    4.00   3.25   YES
L0018932        0   0.58280E-07  478962.1  3746364.6  445.9    3.49    4.00   3.25   YES
L0018933        0   0.58280E-07  478953.5  3746364.6  446.0    3.49    4.00   3.25   YES
L0018934        0   0.58280E-07  478944.9  3746364.6  446.0    3.49    4.00   3.25   YES
L0018935        0   0.58280E-07  478936.3  3746364.6  446.0    3.49    4.00   3.25   YES
L0018936        0   0.58280E-07  478927.8  3746364.7  446.0    3.49    4.00   3.25   YES
L0018937        0   0.58280E-07  478919.2  3746364.7  446.1    3.49    4.00   3.25   YES
L0018938        0   0.58280E-07  478910.6  3746364.7  446.1    3.49    4.00   3.25   YES
L0018939        0   0.58280E-07  478902.0  3746364.7  446.1    3.49    4.00   3.25   YES
L0018940        0   0.58280E-07  478893.4  3746364.8  446.1    3.49    4.00   3.25   YES
L0018941        0   0.58280E-07  478884.8  3746364.8  446.1    3.49    4.00   3.25   YES
L0018942        0   0.58280E-07  478876.2  3746364.8  446.1    3.49    4.00   3.25   YES
L0018943        0   0.58280E-07  478867.6  3746364.8  446.1    3.49    4.00   3.25   YES
L0018944        0   0.58280E-07  478859.0  3746364.9  446.0    3.49    4.00   3.25   YES
L0018945        0   0.58280E-07  478850.4  3746364.9  446.0    3.49    4.00   3.25   YES
L0018946        0   0.58280E-07  478841.8  3746364.9  446.0    3.49    4.00   3.25   YES
L0018947        0   0.58280E-07  478833.3  3746364.9  446.0    3.49    4.00   3.25   YES
L0018948        0   0.58280E-07  478824.7  3746365.0  445.9    3.49    4.00   3.25   YES
L0018949        0   0.58280E-07  478816.1  3746365.0  445.9    3.49    4.00   3.25   YES
L0018950        0   0.58280E-07  478807.5  3746365.0  445.9    3.49    4.00   3.25   YES
L0018951        0   0.58280E-07  478798.9  3746365.0  445.9    3.49    4.00   3.25   YES
L0018952        0   0.58280E-07  478790.3  3746365.1  445.9    3.49    4.00   3.25   YES
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*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018953	0	0.58280E-07	478781.7	3746365.1	445.9	3.49	4.00	3.25	YES	
L0018954	0	0.58280E-07	478773.1	3746365.1	445.8	3.49	4.00	3.25	YES	
L0018955	0	0.58280E-07	478764.5	3746365.1	445.8	3.49	4.00	3.25	YES	
L0018956	0	0.58280E-07	478756.0	3746365.2	445.8	3.49	4.00	3.25	YES	
L0018957	0	0.58280E-07	478747.4	3746365.2	445.8	3.49	4.00	3.25	YES	
L0018958	0	0.58280E-07	478738.8	3746365.2	445.8	3.49	4.00	3.25	YES	
L0018959	0	0.58280E-07	478730.2	3746365.2	445.8	3.49	4.00	3.25	YES	
L0018960	0	0.58280E-07	478721.6	3746365.3	445.9	3.49	4.00	3.25	YES	
L0018961	0	0.58280E-07	478713.0	3746365.3	445.9	3.49	4.00	3.25	YES	
L0018962	0	0.58280E-07	478704.4	3746365.3	445.9	3.49	4.00	3.25	YES	
L0018963	0	0.58280E-07	478695.8	3746365.3	445.9	3.49	4.00	3.25	YES	
L0018964	0	0.58280E-07	478687.2	3746365.4	445.9	3.49	4.00	3.25	YES	
L0018965	0	0.58280E-07	478678.6	3746365.4	446.0	3.49	4.00	3.25	YES	
L0018966	0	0.58280E-07	478670.1	3746365.4	446.0	3.49	4.00	3.25	YES	
L0018967	0	0.58280E-07	478661.5	3746365.4	446.0	3.49	4.00	3.25	YES	
L0018968	0	0.58280E-07	478652.9	3746365.5	446.0	3.49	4.00	3.25	YES	
L0018969	0	0.58280E-07	478644.3	3746365.5	446.0	3.49	4.00	3.25	YES	
L0018970	0	0.58280E-07	478635.7	3746365.5	446.0	3.49	4.00	3.25	YES	
L0018971	0	0.58280E-07	478627.1	3746365.5	446.0	3.49	4.00	3.25	YES	
L0018972	0	0.58280E-07	478618.5	3746365.6	446.0	3.49	4.00	3.25	YES	
L0018973	0	0.58280E-07	478609.9	3746365.6	446.0	3.49	4.00	3.25	YES	
L0018974	0	0.58280E-07	478601.3	3746365.6	446.1	3.49	4.00	3.25	YES	
L0018975	0	0.58280E-07	478592.7	3746365.6	446.1	3.49	4.00	3.25	YES	
L0018976	0	0.58280E-07	478584.2	3746365.7	446.1	3.49	4.00	3.25	YES	
L0018977	0	0.58280E-07	478575.6	3746365.7	446.1	3.49	4.00	3.25	YES	
L0018978	0	0.58280E-07	478567.0	3746365.7	446.2	3.49	4.00	3.25	YES	
L0018979	0	0.58280E-07	478558.4	3746365.7	446.2	3.49	4.00	3.25	YES	
L0018980	0	0.58280E-07	478549.8	3746365.7	446.2	3.49	4.00	3.25	YES	
L0018981	0	0.58280E-07	478541.2	3746365.7	446.2	3.49	4.00	3.25	YES	
L0018982	0	0.58280E-07	478532.6	3746365.7	446.2	3.49	4.00	3.25	YES	
L0018983	0	0.58280E-07	478524.0	3746365.7	446.3	3.49	4.00	3.25	YES	
L0018984	0	0.58280E-07	478515.4	3746365.7	446.3	3.49	4.00	3.25	YES	
L0018985	0	0.58280E-07	478506.8	3746365.7	446.3	3.49	4.00	3.25	YES	
L0018986	0	0.58280E-07	478498.3	3746365.7	446.4	3.49	4.00	3.25	YES	
L0018987	0	0.58280E-07	478489.7	3746365.7	446.4	3.49	4.00	3.25	YES	
L0018988	0	0.58280E-07	478481.1	3746365.7	446.5	3.49	4.00	3.25	YES	
L0018989	0	0.58280E-07	478472.5	3746365.7	446.5	3.49	4.00	3.25	YES	
L0018990	0	0.58280E-07	478463.9	3746365.7	446.6	3.49	4.00	3.25	YES	
L0018991	0	0.58280E-07	478455.3	3746365.7	446.6	3.49	4.00	3.25	YES	
L0018992	0	0.58280E-07	478446.7	3746365.7	446.7	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0018993	0	0.58280E-07	478438.1	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018994	0	0.58280E-07	478429.5	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018995	0	0.58280E-07	478420.9	3746365.7	446.7	3.49	4.00	3.25	YES	
L0018996	0	0.58280E-07	478412.4	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018997	0	0.58280E-07	478403.8	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018998	0	0.58280E-07	478395.2	3746365.7	446.8	3.49	4.00	3.25	YES	
L0018999	0	0.58280E-07	478386.6	3746365.7	446.9	3.49	4.00	3.25	YES	
L0019000	0	0.58280E-07	478378.0	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019001	0	0.58280E-07	478369.4	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019002	0	0.58280E-07	478360.8	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019003	0	0.58280E-07	478352.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019004	0	0.58280E-07	478343.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019005	0	0.58280E-07	478335.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019006	0	0.58280E-07	478326.5	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019007	0	0.58280E-07	478317.9	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019008	0	0.58280E-07	478309.3	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019009	0	0.58280E-07	478300.7	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019010	0	0.58280E-07	478292.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019011	0	0.58280E-07	478283.5	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019012	0	0.58280E-07	478274.9	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019013	0	0.58280E-07	478266.3	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019014	0	0.58280E-07	478257.7	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019015	0	0.58280E-07	478249.1	3746365.7	447.0	3.49	4.00	3.25	YES	
L0019016	0	0.58280E-07	478240.6	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019017	0	0.58280E-07	478232.0	3746365.7	447.1	3.49	4.00	3.25	YES	
L0019018	0	0.58280E-07	478223.4	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019019	0	0.58280E-07	478214.8	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019020	0	0.58280E-07	478206.2	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019021	0	0.58280E-07	478197.6	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019022	0	0.58280E-07	478189.0	3746365.7	447.2	3.49	4.00	3.25	YES	
L0019023	0	0.58280E-07	478180.4	3746365.7	447.3	3.49	4.00	3.25	YES	
L0019024	0	0.58280E-07	478171.8	3746365.7	447.3	3.49	4.00	3.25	YES	
L0019025	0	0.58280E-07	478163.2	3746365.7	447.3	3.49	4.00	3.25	YES	
L0019026	0	0.58280E-07	478154.7	3746365.7	447.3	3.49	4.00	3.25	YES	
L0019027	0	0.58280E-07	478146.1	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019028	0	0.58280E-07	478137.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019029	0	0.58280E-07	478128.9	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019030	0	0.58280E-07	478120.3	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019031	0	0.58280E-07	478111.7	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019032	0	0.58280E-07	478103.1	3746365.7	447.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019033	0	0.58280E-07	478094.5	3746365.7	447.4	3.49	4.00	3.25	YES	
L0019034	0	0.58280E-07	478085.9	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019035	0	0.58280E-07	478077.3	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019036	0	0.58280E-07	478068.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019037	0	0.58280E-07	478060.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019038	0	0.58280E-07	478051.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019039	0	0.58280E-07	478043.0	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019040	0	0.58280E-07	478034.4	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019041	0	0.58280E-07	478025.8	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019042	0	0.58280E-07	478017.2	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019043	0	0.58280E-07	478008.6	3746365.7	447.5	3.49	4.00	3.25	YES	
L0019044	0	0.58280E-07	478000.0	3746365.7	447.6	3.49	4.00	3.25	YES	
L0019045	0	0.58280E-07	477991.4	3746365.7	447.6	3.49	4.00	3.25	YES	
L0019046	0	0.58280E-07	477982.9	3746365.7	447.6	3.49	4.00	3.25	YES	
L0019047	0	0.58280E-07	477974.3	3746365.7	447.7	3.49	4.00	3.25	YES	
L0019048	0	0.58280E-07	477965.7	3746365.7	447.7	3.49	4.00	3.25	YES	
L0019049	0	0.58280E-07	477957.1	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019050	0	0.58280E-07	477948.5	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019051	0	0.58280E-07	477939.9	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019052	0	0.58280E-07	477931.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019053	0	0.58280E-07	477922.7	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019054	0	0.58280E-07	477914.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019055	0	0.58280E-07	477905.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019056	0	0.58280E-07	477897.0	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019057	0	0.58280E-07	477888.4	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019058	0	0.58280E-07	477879.8	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019059	0	0.58280E-07	477871.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019060	0	0.58280E-07	477862.6	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019061	0	0.58280E-07	477854.0	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019062	0	0.58280E-07	477845.4	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019063	0	0.58280E-07	477836.8	3746365.7	447.8	3.49	4.00	3.25	YES	
L0019064	0	0.58280E-07	477828.2	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019065	0	0.58280E-07	477819.6	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019066	0	0.58280E-07	477811.1	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019067	0	0.58280E-07	477802.5	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019068	0	0.58280E-07	477793.9	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019069	0	0.58280E-07	477785.3	3746365.7	447.9	3.49	4.00	3.25	YES	
L0019070	0	0.58280E-07	477776.7	3746365.7	448.0	3.49	4.00	3.25	YES	
L0019071	0	0.58280E-07	477768.1	3746365.7	448.0	3.49	4.00	3.25	YES	
L0019072	0	0.58280E-07	477759.5	3746365.7	448.0	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019073	0	0.58280E-07	477750.9	3746365.7	448.0	3.49	4.00	3.25	YES	
L0019074	0	0.58280E-07	477742.3	3746365.7	448.1	3.49	4.00	3.25	YES	
L0019075	0	0.58280E-07	477733.7	3746365.7	448.1	3.49	4.00	3.25	YES	
L0019076	0	0.58280E-07	477725.2	3746365.7	448.1	3.49	4.00	3.25	YES	
L0019077	0	0.58280E-07	477716.6	3746365.7	448.1	3.49	4.00	3.25	YES	
L0019078	0	0.58280E-07	477708.0	3746365.7	448.1	3.49	4.00	3.25	YES	
L0019079	0	0.58280E-07	477699.4	3746365.7	448.2	3.49	4.00	3.25	YES	
L0019080	0	0.58280E-07	477690.8	3746365.7	448.2	3.49	4.00	3.25	YES	
L0019081	0	0.58280E-07	477682.2	3746365.7	448.3	3.49	4.00	3.25	YES	
L0019082	0	0.58280E-07	477673.6	3746365.7	448.3	3.49	4.00	3.25	YES	
L0019083	0	0.58280E-07	477665.0	3746365.7	448.3	3.49	4.00	3.25	YES	
L0019084	0	0.58280E-07	477656.4	3746365.7	448.3	3.49	4.00	3.25	YES	
L0019085	0	0.58280E-07	477647.8	3746365.7	448.4	3.49	4.00	3.25	YES	
L0019086	0	0.58280E-07	477639.3	3746365.7	448.4	3.49	4.00	3.25	YES	
L0019087	0	0.58280E-07	477630.7	3746365.7	448.4	3.49	4.00	3.25	YES	
L0019088	0	0.58280E-07	477622.1	3746365.7	448.4	3.49	4.00	3.25	YES	
L0019089	0	0.58280E-07	477613.5	3746365.7	448.5	3.49	4.00	3.25	YES	
L0019090	0	0.58280E-07	477604.9	3746365.7	448.5	3.49	4.00	3.25	YES	
L0019091	0	0.58280E-07	477596.3	3746365.7	448.6	3.49	4.00	3.25	YES	
L0019092	0	0.58280E-07	477587.7	3746365.7	448.6	3.49	4.00	3.25	YES	
L0019093	0	0.58280E-07	477579.1	3746365.7	448.7	3.49	4.00	3.25	YES	
L0019094	0	0.58280E-07	477570.5	3746365.7	448.7	3.49	4.00	3.25	YES	
L0019095	0	0.58280E-07	477561.9	3746365.7	448.8	3.49	4.00	3.25	YES	
L0019096	0	0.58280E-07	477553.4	3746365.7	448.8	3.49	4.00	3.25	YES	
L0019097	0	0.58280E-07	477544.8	3746365.5	448.9	3.49	4.00	3.25	YES	
L0019098	0	0.58280E-07	477536.3	3746364.2	448.9	3.49	4.00	3.25	YES	
L0019099	0	0.58280E-07	477527.8	3746362.8	449.0	3.49	4.00	3.25	YES	
L0019100	0	0.58280E-07	477519.3	3746361.5	449.0	3.49	4.00	3.25	YES	
L0019101	0	0.58280E-07	477510.9	3746361.5	449.1	3.49	4.00	3.25	YES	
L0019102	0	0.58280E-07	477502.6	3746363.7	449.1	3.49	4.00	3.25	YES	
L0019103	0	0.58280E-07	477494.3	3746365.9	449.2	3.49	4.00	3.25	YES	
L0019104	0	0.58280E-07	477486.0	3746368.1	449.3	3.49	4.00	3.25	YES	
L0019105	0	0.58280E-07	477479.1	3746372.5	449.4	3.49	4.00	3.25	YES	
L0019106	0	0.58280E-07	477473.3	3746378.9	449.4	3.49	4.00	3.25	YES	
L0019107	0	0.58280E-07	477467.6	3746385.3	449.5	3.49	4.00	3.25	YES	
L0019108	0	0.58280E-07	477461.9	3746391.7	449.5	3.49	4.00	3.25	YES	
L0019109	0	0.58280E-07	477453.8	3746393.4	449.6	3.49	4.00	3.25	YES	
L0019110	0	0.58280E-07	477445.2	3746394.3	449.7	3.49	4.00	3.25	YES	
L0019111	0	0.58280E-07	477436.7	3746395.2	449.8	3.49	4.00	3.25	YES	
L0019112	0	0.58280E-07	477428.1	3746395.5	449.9	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019153	0	0.58280E-07	477120.3	3746550.7	451.6	3.49	4.00	3.25	YES	
L0019154	0	0.58280E-07	477111.9	3746552.5	451.7	3.49	4.00	3.25	YES	
L0019155	0	0.58280E-07	477103.5	3746554.2	451.7	3.49	4.00	3.25	YES	
L0019156	0	0.58280E-07	477095.0	3746556.0	451.8	3.49	4.00	3.25	YES	
L0019157	0	0.58280E-07	477086.5	3746556.9	451.9	3.49	4.00	3.25	YES	
L0019158	0	0.58280E-07	477078.0	3746557.8	451.9	3.49	4.00	3.25	YES	
L0019159	0	0.58280E-07	477069.4	3746558.7	452.0	3.49	4.00	3.25	YES	
L0019160	0	0.58280E-07	477060.9	3746559.0	452.1	3.49	4.00	3.25	YES	
L0019161	0	0.58280E-07	477052.5	3746557.4	452.2	3.49	4.00	3.25	YES	
L0019162	0	0.58280E-07	477044.1	3746555.7	452.3	3.49	4.00	3.25	YES	
L0019163	0	0.58280E-07	477035.6	3746554.0	452.4	3.49	4.00	3.25	YES	
L0019164	0	0.58280E-07	477027.1	3746553.4	452.4	3.49	4.00	3.25	YES	
L0019165	0	0.58280E-07	477018.5	3746553.3	452.5	3.49	4.00	3.25	YES	
L0019166	0	0.58280E-07	477009.9	3746553.2	452.6	3.49	4.00	3.25	YES	
L0019167	0	0.58280E-07	477001.3	3746553.0	452.7	3.49	4.00	3.25	YES	
L0019168	0	0.58280E-07	476992.7	3746552.9	452.8	3.49	4.00	3.25	YES	
L0019169	0	0.58280E-07	476984.2	3746552.8	452.8	3.49	4.00	3.25	YES	
L0019170	0	0.58280E-07	476975.6	3746552.6	452.9	3.49	4.00	3.25	YES	
L0019171	0	0.58280E-07	476967.0	3746552.5	453.0	3.49	4.00	3.25	YES	
L0019172	0	0.58280E-07	476958.4	3746552.4	453.1	3.49	4.00	3.25	YES	
L0019173	0	0.58280E-07	476949.8	3746552.3	453.1	3.49	4.00	3.25	YES	
L0019174	0	0.58280E-07	476941.2	3746552.1	453.2	3.49	4.00	3.25	YES	
L0019175	0	0.58280E-07	476932.6	3746552.0	453.3	3.49	4.00	3.25	YES	
L0019176	0	0.58280E-07	476924.0	3746551.9	453.4	3.49	4.00	3.25	YES	
L0019177	0	0.58280E-07	476915.4	3746551.7	453.4	3.49	4.00	3.25	YES	
L0019178	0	0.58280E-07	476906.8	3746551.6	453.5	3.49	4.00	3.25	YES	
L0019179	0	0.58280E-07	476898.3	3746551.5	453.6	3.49	4.00	3.25	YES	
L0019180	0	0.58280E-07	476889.7	3746551.4	453.7	3.49	4.00	3.25	YES	
L0019181	0	0.58280E-07	476881.1	3746551.2	453.8	3.49	4.00	3.25	YES	
L0019182	0	0.58280E-07	476872.5	3746551.1	453.9	3.49	4.00	3.25	YES	
L0019183	0	0.58280E-07	476863.9	3746551.0	453.9	3.49	4.00	3.25	YES	
L0019184	0	0.58280E-07	476855.3	3746550.8	454.0	3.49	4.00	3.25	YES	
L0019185	0	0.58280E-07	476846.7	3746550.7	454.1	3.49	4.00	3.25	YES	
L0019186	0	0.58280E-07	476838.1	3746550.6	454.2	3.49	4.00	3.25	YES	
L0019187	0	0.58280E-07	476829.5	3746550.5	454.3	3.49	4.00	3.25	YES	
L0019188	0	0.58280E-07	476821.0	3746550.3	454.4	3.49	4.00	3.25	YES	
L0019189	0	0.58280E-07	476812.4	3746550.2	454.4	3.49	4.00	3.25	YES	
L0019190	0	0.58280E-07	476803.8	3746550.1	454.5	3.49	4.00	3.25	YES	
L0019191	0	0.58280E-07	476795.2	3746549.9	454.6	3.49	4.00	3.25	YES	
L0019192	0	0.58280E-07	476786.6	3746549.8	454.6	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019193	0	0.58280E-07	476778.0	3746549.7	454.7	3.49	4.00	3.25	YES	
L0019194	0	0.58280E-07	476769.4	3746549.6	454.8	3.49	4.00	3.25	YES	
L0019195	0	0.58280E-07	476760.8	3746549.4	454.9	3.49	4.00	3.25	YES	
L0019196	0	0.58280E-07	476752.2	3746549.3	455.0	3.49	4.00	3.25	YES	
L0019197	0	0.58280E-07	476743.7	3746549.2	455.0	3.49	4.00	3.25	YES	
L0019198	0	0.58280E-07	476735.1	3746549.0	455.1	3.49	4.00	3.25	YES	
L0019199	0	0.58280E-07	476726.5	3746548.9	455.2	3.49	4.00	3.25	YES	
L0019200	0	0.58280E-07	476717.9	3746548.8	455.3	3.49	4.00	3.25	YES	
L0019201	0	0.58280E-07	476709.3	3746548.7	455.4	3.49	4.00	3.25	YES	
L0019202	0	0.58280E-07	476700.7	3746548.5	455.4	3.49	4.00	3.25	YES	
L0019203	0	0.58280E-07	476692.1	3746548.4	455.5	3.49	4.00	3.25	YES	
L0019204	0	0.58280E-07	476683.5	3746548.3	455.6	3.49	4.00	3.25	YES	
L0019205	0	0.58280E-07	476674.9	3746548.2	455.7	3.49	4.00	3.25	YES	
L0019206	0	0.58280E-07	476666.4	3746548.0	455.7	3.49	4.00	3.25	YES	
L0019207	0	0.58280E-07	476657.8	3746547.9	455.8	3.49	4.00	3.25	YES	
L0019208	0	0.58280E-07	476649.2	3746547.8	455.9	3.49	4.00	3.25	YES	
L0019209	0	0.58280E-07	476640.6	3746547.6	455.9	3.49	4.00	3.25	YES	
L0019210	0	0.58280E-07	476632.9	3746551.1	455.9	3.49	4.00	3.25	YES	
L0019211	0	0.58280E-07	476625.4	3746555.3	456.0	3.49	4.00	3.25	YES	
L0019212	0	0.58280E-07	476617.9	3746559.5	456.1	3.49	4.00	3.25	YES	
L0019213	0	0.58280E-07	476610.1	3746563.1	456.2	3.49	4.00	3.25	YES	
L0019214	0	0.58280E-07	476602.3	3746566.7	456.3	3.49	4.00	3.25	YES	
L0019215	0	0.58280E-07	476594.5	3746570.2	456.4	3.49	4.00	3.25	YES	
L0019216	0	0.58280E-07	476586.7	3746573.8	456.4	3.49	4.00	3.25	YES	
L0019217	0	0.58280E-07	476578.9	3746577.4	456.4	3.49	4.00	3.25	YES	
L0019218	0	0.58280E-07	476571.1	3746581.0	456.5	3.49	4.00	3.25	YES	
L0019219	0	0.58280E-07	476564.0	3746585.7	456.5	3.49	4.00	3.25	YES	
L0019220	0	0.58280E-07	476558.0	3746591.8	456.6	3.49	4.00	3.25	YES	
L0019221	0	0.58280E-07	476551.9	3746597.8	456.7	3.49	4.00	3.25	YES	
L0019222	0	0.58280E-07	476545.8	3746603.9	456.7	3.49	4.00	3.25	YES	
L0019223	0	0.58280E-07	476539.7	3746610.0	456.8	3.49	4.00	3.25	YES	
L0019224	0	0.58280E-07	476533.7	3746616.1	456.8	3.49	4.00	3.25	YES	
L0019225	0	0.58280E-07	476527.6	3746622.1	456.8	3.49	4.00	3.25	YES	
L0019226	0	0.58280E-07	476523.0	3746629.0	456.9	3.49	4.00	3.25	YES	
L0019227	0	0.58280E-07	476520.8	3746637.4	457.0	3.49	4.00	3.25	YES	
L0019228	0	0.58280E-07	476518.6	3746645.6	457.0	3.49	4.00	3.25	YES	
L0019229	0	0.58280E-07	476515.0	3746653.5	457.1	3.49	4.00	3.25	YES	
L0019230	0	0.58280E-07	476511.5	3746661.3	457.1	3.49	4.00	3.25	YES	
L0019231	0	0.58280E-07	476507.9	3746669.1	457.1	3.49	4.00	3.25	YES	
L0019232	0	0.58280E-07	476504.4	3746676.9	457.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019233	0	0.58280E-07	476500.8	3746684.7	457.2	3.49	4.00	3.25	YES	
L0019234	0	0.58280E-07	476497.3	3746692.6	457.3	3.49	4.00	3.25	YES	
L0019235	0	0.58280E-07	476493.7	3746700.4	457.4	3.49	4.00	3.25	YES	
L0019236	0	0.58280E-07	476491.2	3746708.6	457.4	3.49	4.00	3.25	YES	
L0019237	0	0.58280E-07	476488.7	3746716.8	457.5	3.49	4.00	3.25	YES	
L0019238	0	0.58280E-07	476486.3	3746725.1	457.5	3.49	4.00	3.25	YES	
L0019239	0	0.58280E-07	476483.8	3746733.3	457.6	3.49	4.00	3.25	YES	
L0019240	0	0.58280E-07	476481.4	3746741.5	457.6	3.49	4.00	3.25	YES	
L0019241	0	0.58280E-07	476478.9	3746749.7	457.7	3.49	4.00	3.25	YES	
L0019242	0	0.58280E-07	476476.5	3746758.0	457.7	3.49	4.00	3.25	YES	
L0019243	0	0.58280E-07	476474.0	3746766.2	457.7	3.49	4.00	3.25	YES	
L0019244	0	0.58280E-07	476471.5	3746774.4	457.7	3.49	4.00	3.25	YES	
L0019245	0	0.58280E-07	476469.1	3746782.7	457.7	3.49	4.00	3.25	YES	
L0019246	0	0.58280E-07	476466.6	3746790.9	457.7	3.49	4.00	3.25	YES	
L0019247	0	0.58280E-07	476464.2	3746799.1	457.7	3.49	4.00	3.25	YES	
L0019248	0	0.58280E-07	476461.7	3746807.4	457.7	3.49	4.00	3.25	YES	
L0019249	0	0.58280E-07	476459.3	3746815.6	457.8	3.49	4.00	3.25	YES	
L0019250	0	0.58280E-07	476456.8	3746823.8	457.8	3.49	4.00	3.25	YES	
L0019251	0	0.58280E-07	476454.4	3746832.1	457.9	3.49	4.00	3.25	YES	
L0019252	0	0.58280E-07	476451.0	3746839.9	457.8	3.49	4.00	3.25	YES	
L0019253	0	0.58280E-07	476446.7	3746847.3	457.7	3.49	4.00	3.25	YES	
L0019254	0	0.58280E-07	476442.4	3746854.8	457.7	3.49	4.00	3.25	YES	
L0019255	0	0.58280E-07	476438.0	3746862.2	457.8	3.49	4.00	3.25	YES	
L0019256	0	0.58280E-07	476433.7	3746869.6	457.8	3.49	4.00	3.25	YES	
L0019257	0	0.58280E-07	476429.4	3746877.0	457.8	3.49	4.00	3.25	YES	
L0019258	0	0.58280E-07	476425.1	3746884.4	457.7	3.49	4.00	3.25	YES	
L0019259	0	0.58280E-07	476419.3	3746890.7	457.8	3.49	4.00	3.25	YES	
L0019260	0	0.58280E-07	476412.8	3746896.2	457.9	3.49	4.00	3.25	YES	
L0019261	0	0.58280E-07	476406.3	3746901.8	458.0	3.49	4.00	3.25	YES	
L0019262	0	0.58280E-07	476399.7	3746907.4	458.0	3.49	4.00	3.25	YES	
L0019263	0	0.58280E-07	476393.2	3746913.0	458.0	3.49	4.00	3.25	YES	
L0019264	0	0.58280E-07	476386.5	3746918.3	458.0	3.49	4.00	3.25	YES	
L0019265	0	0.58280E-07	476378.9	3746922.4	458.2	3.49	4.00	3.25	YES	
L0019266	0	0.58280E-07	476371.4	3746926.6	458.3	3.49	4.00	3.25	YES	
L0019267	0	0.58280E-07	476363.9	3746930.7	458.3	3.49	4.00	3.25	YES	
L0019268	0	0.58280E-07	476356.4	3746934.9	458.4	3.49	4.00	3.25	YES	
L0019269	0	0.58280E-07	476348.9	3746939.0	458.4	3.49	4.00	3.25	YES	
L0019270	0	0.58280E-07	476341.3	3746943.2	458.3	3.49	4.00	3.25	YES	
L0019271	0	0.58280E-07	476333.8	3746947.4	458.3	3.49	4.00	3.25	YES	
L0019272	0	0.58280E-07	476326.3	3746951.5	458.4	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019273	0	0.58280E-07	476318.1	3746953.4	458.4	3.49	4.00	3.25	YES	
L0019274	0	0.58280E-07	476309.5	3746954.3	458.5	3.49	4.00	3.25	YES	
L0019275	0	0.58280E-07	476301.0	3746955.2	458.5	3.49	4.00	3.25	YES	
L0019276	0	0.58280E-07	476292.4	3746956.2	458.6	3.49	4.00	3.25	YES	
L0019277	0	0.58280E-07	476283.9	3746957.1	458.7	3.49	4.00	3.25	YES	
L0019278	0	0.58280E-07	476275.4	3746958.1	458.7	3.49	4.00	3.25	YES	
L0019279	0	0.58280E-07	476266.8	3746959.0	458.8	3.49	4.00	3.25	YES	
L0019280	0	0.58280E-07	476258.4	3746958.2	459.0	3.49	4.00	3.25	YES	
L0019281	0	0.58280E-07	476250.0	3746956.2	459.2	3.49	4.00	3.25	YES	
L0019282	0	0.58280E-07	476241.7	3746954.2	459.4	3.49	4.00	3.25	YES	
L0019283	0	0.58280E-07	476233.3	3746952.2	459.6	3.49	4.00	3.25	YES	
L0019284	0	0.58280E-07	476224.8	3746951.7	459.8	3.49	4.00	3.25	YES	
L0019285	0	0.58280E-07	476216.2	3746951.6	459.9	3.49	4.00	3.25	YES	
L0019286	0	0.58280E-07	476207.6	3746951.5	460.0	3.49	4.00	3.25	YES	
L0019287	0	0.58280E-07	476199.0	3746951.4	460.2	3.49	4.00	3.25	YES	
L0019288	0	0.58280E-07	476190.4	3746951.3	460.4	3.49	4.00	3.25	YES	
L0019289	0	0.58280E-07	476181.8	3746951.2	460.7	3.49	4.00	3.25	YES	
L0019290	0	0.58280E-07	476173.2	3746951.1	461.0	3.49	4.00	3.25	YES	
L0019291	0	0.58280E-07	476164.7	3746951.0	461.3	3.49	4.00	3.25	YES	
L0019292	0	0.58280E-07	476156.1	3746950.9	461.7	3.49	4.00	3.25	YES	
L0019293	0	0.58280E-07	476147.5	3746950.8	462.1	3.49	4.00	3.25	YES	
L0019294	0	0.58280E-07	476138.9	3746950.7	462.4	3.49	4.00	3.25	YES	
L0019295	0	0.58280E-07	476130.3	3746950.6	462.8	3.49	4.00	3.25	YES	
L0019296	0	0.58280E-07	476121.7	3746950.5	463.2	3.49	4.00	3.25	YES	
L0019297	0	0.58280E-07	476113.1	3746950.3	463.7	3.49	4.00	3.25	YES	
L0019298	0	0.58280E-07	476104.5	3746950.2	464.1	3.49	4.00	3.25	YES	
L0019299	0	0.58280E-07	476095.9	3746950.1	464.5	3.49	4.00	3.25	YES	
L0019300	0	0.58280E-07	476087.4	3746950.0	464.9	3.49	4.00	3.25	YES	
L0019301	0	0.58280E-07	476078.8	3746949.9	465.3	3.49	4.00	3.25	YES	
L0019302	0	0.58280E-07	476070.2	3746949.8	465.7	3.49	4.00	3.25	YES	
L0019303	0	0.58280E-07	476061.6	3746949.7	466.3	3.49	4.00	3.25	YES	
L0019304	0	0.58280E-07	476053.0	3746949.6	466.9	3.49	4.00	3.25	YES	
L0019305	0	0.58280E-07	476044.4	3746949.5	467.6	3.49	4.00	3.25	YES	
L0019306	0	0.58280E-07	476035.8	3746949.4	467.8	3.49	4.00	3.25	YES	
L0019794	0	0.10760E-06	480271.6	3743090.6	439.1	3.49	4.00	3.25	YES	
L0019795	0	0.10760E-06	480263.0	3743090.6	439.2	3.49	4.00	3.25	YES	
L0019796	0	0.10760E-06	480254.4	3743090.6	439.2	3.49	4.00	3.25	YES	
L0019797	0	0.10760E-06	480245.8	3743090.6	439.2	3.49	4.00	3.25	YES	
L0019798	0	0.10760E-06	480237.2	3743090.6	439.2	3.49	4.00	3.25	YES	
L0019799	0	0.10760E-06	480228.7	3743090.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019800	0	0.10760E-06	480220.1	3743090.6	439.2	3.49	4.00	3.25	YES	
L0019801	0	0.10760E-06	480211.5	3743090.6	439.3	3.49	4.00	3.25	YES	
L0019802	0	0.10760E-06	480202.9	3743090.6	439.4	3.49	4.00	3.25	YES	
L0019803	0	0.10760E-06	480194.3	3743090.6	439.4	3.49	4.00	3.25	YES	
L0019804	0	0.10760E-06	480185.7	3743090.6	439.4	3.49	4.00	3.25	YES	
L0019805	0	0.10760E-06	480177.1	3743090.6	439.5	3.49	4.00	3.25	YES	
L0019806	0	0.10760E-06	480168.5	3743090.6	439.5	3.49	4.00	3.25	YES	
L0019807	0	0.10760E-06	480159.9	3743090.6	439.6	3.49	4.00	3.25	YES	
L0019808	0	0.10760E-06	480151.3	3743090.6	439.7	3.49	4.00	3.25	YES	
L0019809	0	0.10760E-06	480142.8	3743090.6	439.7	3.49	4.00	3.25	YES	
L0019810	0	0.10760E-06	480134.2	3743090.6	439.8	3.49	4.00	3.25	YES	
L0019811	0	0.10760E-06	480125.6	3743090.6	439.8	3.49	4.00	3.25	YES	
L0019812	0	0.10760E-06	480117.0	3743090.6	439.9	3.49	4.00	3.25	YES	
L0019813	0	0.10760E-06	480116.9	3743082.0	439.9	3.49	4.00	3.25	YES	
L0019814	0	0.10760E-06	480116.9	3743073.4	439.9	3.49	4.00	3.25	YES	
L0019815	0	0.10760E-06	480116.8	3743064.8	440.0	3.49	4.00	3.25	YES	
L0019816	0	0.10760E-06	480116.8	3743056.2	440.0	3.49	4.00	3.25	YES	
L0019817	0	0.10760E-06	480116.8	3743047.6	439.9	3.49	4.00	3.25	YES	
L0019818	0	0.10760E-06	480116.7	3743039.0	439.9	3.49	4.00	3.25	YES	
L0019819	0	0.10760E-06	480116.7	3743030.5	439.9	3.49	4.00	3.25	YES	
L0019820	0	0.10760E-06	480116.6	3743021.9	439.9	3.49	4.00	3.25	YES	
L0019821	0	0.10760E-06	480116.6	3743013.3	439.9	3.49	4.00	3.25	YES	
L0019822	0	0.10760E-06	480116.5	3743004.7	439.9	3.49	4.00	3.25	YES	
L0019823	0	0.10760E-06	480116.5	3742996.1	439.8	3.49	4.00	3.25	YES	
L0019824	0	0.10760E-06	480116.5	3742987.5	439.7	3.49	4.00	3.25	YES	
L0019825	0	0.10760E-06	480116.4	3742978.9	439.6	3.49	4.00	3.25	YES	
L0019826	0	0.10760E-06	480116.4	3742970.3	439.6	3.49	4.00	3.25	YES	
L0019827	0	0.10760E-06	480116.3	3742961.7	439.5	3.49	4.00	3.25	YES	
L0019828	0	0.10760E-06	480116.3	3742953.1	439.4	3.49	4.00	3.25	YES	
L0019829	0	0.10760E-06	480116.2	3742944.6	439.4	3.49	4.00	3.25	YES	
L0019830	0	0.10760E-06	480116.2	3742936.0	439.3	3.49	4.00	3.25	YES	
L0019831	0	0.10760E-06	480116.2	3742927.4	439.3	3.49	4.00	3.25	YES	
L0019832	0	0.10760E-06	480116.1	3742918.8	439.2	3.49	4.00	3.25	YES	
L0019833	0	0.10760E-06	480116.1	3742910.2	439.2	3.49	4.00	3.25	YES	
L0019834	0	0.35980E-05	480141.7	3743049.7	439.8	3.49	4.00	3.25	YES	
L0019835	0	0.35980E-05	480141.8	3743041.1	439.8	3.49	4.00	3.25	YES	
L0019836	0	0.35980E-05	480141.9	3743032.5	439.8	3.49	4.00	3.25	YES	
L0019837	0	0.35980E-05	480142.0	3743024.0	439.8	3.49	4.00	3.25	YES	
L0019838	0	0.35980E-05	480142.1	3743015.4	439.8	3.49	4.00	3.25	YES	
L0019839	0	0.35980E-05	480142.2	3743006.8	439.8	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** VOLUME SOURCE DATA ***										
SOURCE ID	NUMBER PART. CATS.	EMISSION RATE (GRAMS/SEC)	X (METERS)	Y (METERS)	BASE ELEV. (METERS)	RELEASE HEIGHT (METERS)	INIT. SY (METERS)	INIT. SZ (METERS)	URBAN SOURCE	EMISSION RATE SCALAR VARY BY
L0019840	0	0.35980E-05	480142.3	3742998.2	439.7	3.49	4.00	3.25	YES	
L0019841	0	0.35980E-05	480142.4	3742989.6	439.6	3.49	4.00	3.25	YES	
L0019842	0	0.35980E-05	480142.5	3742981.0	439.5	3.49	4.00	3.25	YES	
L0019843	0	0.35980E-05	480142.6	3742972.4	439.4	3.49	4.00	3.25	YES	
L0019844	0	0.35980E-05	480142.7	3742963.8	439.4	3.49	4.00	3.25	YES	
L0019845	0	0.35980E-05	480142.8	3742955.2	439.3	3.49	4.00	3.25	YES	
L0019846	0	0.35980E-05	480142.9	3742946.6	439.2	3.49	4.00	3.25	YES	

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs															
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ALL	L0018393	,	L0018394	,	L0018395	,	L0018396	,	L0018397	,	L0018398	,	L0018399	,	L0018400	,
	L0018401	,	L0018402	,	L0018403	,	L0018404	,	L0018405	,	L0018406	,	L0018407	,	L0018408	,
	L0018409	,	L0018410	,	L0018411	,	L0018412	,	L0018413	,	L0018414	,	L0018415	,	L0018416	,
	L0018417	,	L0018418	,	L0018419	,	L0018420	,	L0018421	,	L0018422	,	L0018423	,	L0018424	,
	L0018425	,	L0018426	,	L0018427	,	L0018428	,	L0018429	,	L0018430	,	L0018431	,	L0018432	,
	L0018433	,	L0018434	,	L0018435	,	L0018436	,	L0018437	,	L0018438	,	L0018439	,	L0018440	,
	L0018441	,	L0018442	,	L0018443	,	L0018444	,	L0018445	,	L0018446	,	L0018447	,	L0018448	,
	L0018449	,	L0018450	,	L0018451	,	L0018452	,	L0018453	,	L0018454	,	L0018455	,	L0018456	,
	L0018457	,	L0018458	,	L0018459	,	L0018460	,	L0018461	,	L0018462	,	L0018463	,	L0018464	,
	L0018465	,	L0018466	,	L0018467	,	L0018468	,	L0018469	,	L0018470	,	L0018471	,	L0018472	,
	L0018473	,	L0018474	,	L0018475	,	L0018476	,	L0018477	,	L0018478	,	L0018479	,	L0018480	,
	L0018481	,	L0018482	,	L0018483	,	L0018484	,	L0018485	,	L0018486	,	L0018487	,	L0018488	,
	L0018489	,	L0018490	,	L0018491	,	L0018492	,	L0018493	,	L0018494	,	L0018495	,	L0018496	,
	L0018497	,	L0018498	,	L0018499	,	L0018500	,	L0018501	,	L0018502	,	L0018503	,	L0018504	,
	L0018505	,	L0018506	,	L0018507	,	L0018508	,	L0018509	,	L0018510	,	L0018511	,	L0018512	,
	L0018513	,	L0018514	,	L0018515	,	L0018516	,	L0018517	,	L0018518	,	L0018519	,	L0018520	,
	L0018521	,	L0018522	,	L0018523	,	L0018524	,	L0018525	,	L0018526	,	L0018527	,	L0018528	,
	L0018529	,	L0018530	,	L0018531	,	L0018532	,	L0018533	,	L0018534	,	L0018535	,	L0018536	,
	L0018537	,	L0018538	,	L0018539	,	L0018540	,	L0018541	,	L0018542	,	L0018543	,	L0018544	,
	L0018545	,	L0018546	,	L0018547	,	L0018548	,	L0018549	,	L0018550	,	L0018551	,	L0018552	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0018553	,	L0018554	,	L0018555	,	L0018556	,	L0018557	,	L0018558	,	L0018559	,	L0018560	,
L0018561	,	L0018562	,	L0018563	,	L0018564	,	L0018565	,	L0018566	,	L0018567	,	L0018568	,
L0018569	,	L0018570	,	L0018571	,	L0018572	,	L0018573	,	L0018574	,	L0018575	,	L0018576	,
L0018577	,	L0018578	,	L0018579	,	L0018580	,	L0018581	,	L0018582	,	L0018583	,	L0018584	,
L0018585	,	L0018586	,	L0018587	,	L0018588	,	L0018589	,	L0018590	,	L0018591	,	L0018592	,
L0018593	,	L0018594	,	L0018595	,	L0018596	,	L0018597	,	L0018598	,	L0018599	,	L0018600	,
L0018601	,	L0018602	,	L0018603	,	L0018604	,	L0018605	,	L0018606	,	L0018607	,	L0018608	,
L0018609	,	L0018610	,	L0018611	,	L0018612	,	L0018613	,	L0018614	,	L0018615	,	L0018616	,
L0018617	,	L0018618	,	L0018619	,	L0018620	,	L0018621	,	L0018622	,	L0018623	,	L0018624	,
L0018625	,	L0018626	,	L0018627	,	L0018628	,	L0018629	,	L0018630	,	L0018631	,	L0018632	,
L0018633	,	L0018634	,	L0018635	,	L0018636	,	L0018637	,	L0018638	,	L0018639	,	L0018640	,
L0018641	,	L0018642	,	L0018643	,	L0018644	,	L0018645	,	L0018646	,	L0018647	,	L0018648	,
L0018649	,	L0018650	,	L0018651	,	L0018652	,	L0018653	,	L0018654	,	L0018655	,	L0018656	,
L0018657	,	L0018658	,	L0018659	,	L0018660	,	L0018661	,	L0018662	,	L0018663	,	L0018664	,
L0018665	,	L0018666	,	L0018667	,	L0018668	,	L0018669	,	L0018670	,	L0018671	,	L0018672	,
L0018673	,	L0018674	,	L0018675	,	L0018676	,	L0018677	,	L0018678	,	L0018679	,	L0018680	,
L0018681	,	L0018682	,	L0018683	,	L0018684	,	L0018685	,	L0018686	,	L0018687	,	L0018688	,
L0018689	,	L0018690	,	L0018691	,	L0018692	,	L0018693	,	L0018694	,	L0018695	,	L0018696	,
L0018697	,	L0018698	,	L0018699	,	L0018700	,	L0018701	,	L0018702	,	L0018703	,	L0018704	,
L0018705	,	L0018706	,	L0018707	,	L0018708	,	L0018709	,	L0018710	,	L0018711	,	L0018712	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
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L0018713	,	L0018714	,	L0018715	,	L0018716	,	L0018717	,	L0018718	,	L0018719	,	L0018720	,
L0018721	,	L0018722	,	L0018723	,	L0018724	,	L0018725	,	L0018726	,	L0018727	,	L0018728	,
L0018729	,	L0018730	,	L0018731	,	L0018732	,	L0018733	,	L0018734	,	L0018735	,	L0018736	,
L0018737	,	L0018738	,	L0018739	,	L0018740	,	L0018741	,	L0018742	,	L0018743	,	L0018744	,
L0018745	,	L0018746	,	L0018747	,	L0018748	,	L0018749	,	L0018750	,	L0018751	,	L0018752	,
L0018753	,	L0018754	,	L0018755	,	L0018756	,	L0018757	,	L0018758	,	L0018759	,	L0018760	,
L0018761	,	L0018762	,	L0018763	,	L0018764	,	L0018765	,	L0018766	,	L0018767	,	L0018768	,
L0018769	,	L0018770	,	L0018771	,	L0018772	,	L0018773	,	L0018774	,	L0018775	,	L0018776	,
L0018777	,	L0018778	,	L0018779	,	L0018780	,	L0018781	,	L0018782	,	L0018783	,	L0018784	,
L0018785	,	L0018786	,	L0018787	,	L0018788	,	L0018789	,	L0018790	,	L0018791	,	L0018792	,
L0018793	,	L0018794	,	L0018795	,	L0018796	,	L0018797	,	L0018798	,	L0018799	,	L0018800	,
L0018801	,	L0018802	,	L0018803	,	L0018804	,	L0018805	,	L0018806	,	L0018807	,	L0018808	,
L0018809	,	L0018810	,	L0018811	,	L0018812	,	L0018813	,	L0018814	,	L0018815	,	L0018816	,
L0018817	,	L0018818	,	L0018819	,	L0018820	,	L0018821	,	L0018822	,	L0018823	,	L0018824	,
L0018825	,	L0018826	,	L0018827	,	L0018828	,	L0018829	,	L0018830	,	L0018831	,	L0018832	,
L0018833	,	L0018834	,	L0018835	,	L0018836	,	L0018837	,	L0018838	,	L0018839	,	L0018840	,
L0018841	,	L0018842	,	L0018843	,	L0018844	,	L0018845	,	L0018846	,	L0018847	,	L0018848	,
L0018849	,	L0018850	,	L0018851	,	L0018852	,	L0018853	,	L0018854	,	L0018855	,	L0018856	,
L0018857	,	L0018858	,	L0018859	,	L0018860	,	L0018861	,	L0018862	,	L0018863	,	L0018864	,
L0018865	,	L0018866	,	L0018867	,	L0018868	,	L0018869	,	L0018870	,	L0018871	,	L0018872	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----														
L0018873	,	L0018874	,	L0018875	,	L0018876	,	L0018877	,	L0018878	,	L0018879	,	L0018880	,
L0018881	,	L0018882	,	L0018883	,	L0018884	,	L0018885	,	L0018886	,	L0018887	,	L0018888	,
L0018889	,	L0018890	,	L0018891	,	L0018892	,	L0018893	,	L0018894	,	L0018895	,	L0018896	,
L0018897	,	L0018898	,	L0018899	,	L0018900	,	L0018901	,	L0018902	,	L0018903	,	L0018904	,
L0018905	,	L0018906	,	L0018907	,	L0018908	,	L0018909	,	L0018910	,	L0018911	,	L0018912	,
L0018913	,	L0018914	,	L0018915	,	L0018916	,	L0018917	,	L0018918	,	L0018919	,	L0018920	,
L0018921	,	L0018922	,	L0018923	,	L0018924	,	L0018925	,	L0018926	,	L0018927	,	L0018928	,
L0018929	,	L0018930	,	L0018931	,	L0018932	,	L0018933	,	L0018934	,	L0018935	,	L0018936	,
L0018937	,	L0018938	,	L0018939	,	L0018940	,	L0018941	,	L0018942	,	L0018943	,	L0018944	,
L0018945	,	L0018946	,	L0018947	,	L0018948	,	L0018949	,	L0018950	,	L0018951	,	L0018952	,
L0018953	,	L0018954	,	L0018955	,	L0018956	,	L0018957	,	L0018958	,	L0018959	,	L0018960	,
L0018961	,	L0018962	,	L0018963	,	L0018964	,	L0018965	,	L0018966	,	L0018967	,	L0018968	,
L0018969	,	L0018970	,	L0018971	,	L0018972	,	L0018973	,	L0018974	,	L0018975	,	L0018976	,
L0018977	,	L0018978	,	L0018979	,	L0018980	,	L0018981	,	L0018982	,	L0018983	,	L0018984	,
L0018985	,	L0018986	,	L0018987	,	L0018988	,	L0018989	,	L0018990	,	L0018991	,	L0018992	,
L0018993	,	L0018994	,	L0018995	,	L0018996	,	L0018997	,	L0018998	,	L0018999	,	L0019000	,
L0019001	,	L0019002	,	L0019003	,	L0019004	,	L0019005	,	L0019006	,	L0019007	,	L0019008	,
L0019009	,	L0019010	,	L0019011	,	L0019012	,	L0019013	,	L0019014	,	L0019015	,	L0019016	,
L0019017	,	L0019018	,	L0019019	,	L0019020	,	L0019021	,	L0019022	,	L0019023	,	L0019024	,
L0019025	,	L0019026	,	L0019027	,	L0019028	,	L0019029	,	L0019030	,	L0019031	,	L0019032	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID	SOURCE IDs														
-----	-----	-----	-----	-----	-----	-----	-----	-----							
L0019033	,	L0019034	,	L0019035	,	L0019036	,	L0019037	,	L0019038	,	L0019039	,	L0019040	,
L0019041	,	L0019042	,	L0019043	,	L0019044	,	L0019045	,	L0019046	,	L0019047	,	L0019048	,
L0019049	,	L0019050	,	L0019051	,	L0019052	,	L0019053	,	L0019054	,	L0019055	,	L0019056	,
L0019057	,	L0019058	,	L0019059	,	L0019060	,	L0019061	,	L0019062	,	L0019063	,	L0019064	,
L0019065	,	L0019066	,	L0019067	,	L0019068	,	L0019069	,	L0019070	,	L0019071	,	L0019072	,
L0019073	,	L0019074	,	L0019075	,	L0019076	,	L0019077	,	L0019078	,	L0019079	,	L0019080	,
L0019081	,	L0019082	,	L0019083	,	L0019084	,	L0019085	,	L0019086	,	L0019087	,	L0019088	,
L0019089	,	L0019090	,	L0019091	,	L0019092	,	L0019093	,	L0019094	,	L0019095	,	L0019096	,
L0019097	,	L0019098	,	L0019099	,	L0019100	,	L0019101	,	L0019102	,	L0019103	,	L0019104	,
L0019105	,	L0019106	,	L0019107	,	L0019108	,	L0019109	,	L0019110	,	L0019111	,	L0019112	,
L0019113	,	L0019114	,	L0019115	,	L0019116	,	L0019117	,	L0019118	,	L0019119	,	L0019120	,
L0019121	,	L0019122	,	L0019123	,	L0019124	,	L0019125	,	L0019126	,	L0019127	,	L0019128	,
L0019129	,	L0019130	,	L0019131	,	L0019132	,	L0019133	,	L0019134	,	L0019135	,	L0019136	,
L0019137	,	L0019138	,	L0019139	,	L0019140	,	L0019141	,	L0019142	,	L0019143	,	L0019144	,
L0019145	,	L0019146	,	L0019147	,	L0019148	,	L0019149	,	L0019150	,	L0019151	,	L0019152	,
L0019153	,	L0019154	,	L0019155	,	L0019156	,	L0019157	,	L0019158	,	L0019159	,	L0019160	,
L0019161	,	L0019162	,	L0019163	,	L0019164	,	L0019165	,	L0019166	,	L0019167	,	L0019168	,
L0019169	,	L0019170	,	L0019171	,	L0019172	,	L0019173	,	L0019174	,	L0019175	,	L0019176	,
L0019177	,	L0019178	,	L0019179	,	L0019180	,	L0019181	,	L0019182	,	L0019183	,	L0019184	,
L0019185	,	L0019186	,	L0019187	,	L0019188	,	L0019189	,	L0019190	,	L0019191	,	L0019192	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*
*** SOURCE IDs DEFINING SOURCE GROUPS ***
SRCGROUP ID SOURCE IDs

L0019193	,	L0019194	,	L0019195	,	L0019196	,	L0019197	,	L0019198	,	L0019199	,	L0019200	,
L0019201	,	L0019202	,	L0019203	,	L0019204	,	L0019205	,	L0019206	,	L0019207	,	L0019208	,
L0019209	,	L0019210	,	L0019211	,	L0019212	,	L0019213	,	L0019214	,	L0019215	,	L0019216	,
L0019217	,	L0019218	,	L0019219	,	L0019220	,	L0019221	,	L0019222	,	L0019223	,	L0019224	,
L0019225	,	L0019226	,	L0019227	,	L0019228	,	L0019229	,	L0019230	,	L0019231	,	L0019232	,
L0019233	,	L0019234	,	L0019235	,	L0019236	,	L0019237	,	L0019238	,	L0019239	,	L0019240	,
L0019241	,	L0019242	,	L0019243	,	L0019244	,	L0019245	,	L0019246	,	L0019247	,	L0019248	,
L0019249	,	L0019250	,	L0019251	,	L0019252	,	L0019253	,	L0019254	,	L0019255	,	L0019256	,
L0019257	,	L0019258	,	L0019259	,	L0019260	,	L0019261	,	L0019262	,	L0019263	,	L0019264	,
L0019265	,	L0019266	,	L0019267	,	L0019268	,	L0019269	,	L0019270	,	L0019271	,	L0019272	,
L0019273	,	L0019274	,	L0019275	,	L0019276	,	L0019277	,	L0019278	,	L0019279	,	L0019280	,
L0019281	,	L0019282	,	L0019283	,	L0019284	,	L0019285	,	L0019286	,	L0019287	,	L0019288	,
L0019289	,	L0019290	,	L0019291	,	L0019292	,	L0019293	,	L0019294	,	L0019295	,	L0019296	,
L0019297	,	L0019298	,	L0019299	,	L0019300	,	L0019301	,	L0019302	,	L0019303	,	L0019304	,
L0019305	,	L0019306	,	L0019794	,	L0019795	,	L0019796	,	L0019797	,	L0019798	,	L0019799	,
L0019800	,	L0019801	,	L0019802	,	L0019803	,	L0019804	,	L0019805	,	L0019806	,	L0019807	,
L0019808	,	L0019809	,	L0019810	,	L0019811	,	L0019812	,	L0019813	,	L0019814	,	L0019815	,
L0019816	,	L0019817	,	L0019818	,	L0019819	,	L0019820	,	L0019821	,	L0019822	,	L0019823	,
L0019824	,	L0019825	,	L0019826	,	L0019827	,	L0019828	,	L0019829	,	L0019830	,	L0019831	,
L0019832	,	L0019833	,	L0019834	,	L0019835	,	L0019836	,	L0019837	,	L0019838	,	L0019839	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3
*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** SOURCE IDs DEFINING SOURCE GROUPS ***

SRCGROUP ID

SOURCE IDs

L0019840 , L0019841 , L0019842 , L0019843 , L0019844 , L0019845 , L0019846 ,

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***															
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L0018400	2189641.	L0018393	,	L0018394	,	L0018395	,	L0018396	,	L0018397	,	L0018398	,	L0018399	,		
		L0018401	,	L0018402	,	L0018403	,	L0018404	,	L0018405	,	L0018406	,	L0018407	,	L0018408	,
		L0018409	,	L0018410	,	L0018411	,	L0018412	,	L0018413	,	L0018414	,	L0018415	,	L0018416	,
		L0018417	,	L0018418	,	L0018419	,	L0018420	,	L0018421	,	L0018422	,	L0018423	,	L0018424	,
		L0018425	,	L0018426	,	L0018427	,	L0018428	,	L0018429	,	L0018430	,	L0018431	,	L0018432	,
		L0018433	,	L0018434	,	L0018435	,	L0018436	,	L0018437	,	L0018438	,	L0018439	,	L0018440	,
		L0018441	,	L0018442	,	L0018443	,	L0018444	,	L0018445	,	L0018446	,	L0018447	,	L0018448	,
		L0018449	,	L0018450	,	L0018451	,	L0018452	,	L0018453	,	L0018454	,	L0018455	,	L0018456	,
		L0018457	,	L0018458	,	L0018459	,	L0018460	,	L0018461	,	L0018462	,	L0018463	,	L0018464	,
		L0018465	,	L0018466	,	L0018467	,	L0018468	,	L0018469	,	L0018470	,	L0018471	,	L0018472	,
		L0018473	,	L0018474	,	L0018475	,	L0018476	,	L0018477	,	L0018478	,	L0018479	,	L0018480	,
		L0018481	,	L0018482	,	L0018483	,	L0018484	,	L0018485	,	L0018486	,	L0018487	,	L0018488	,
		L0018489	,	L0018490	,	L0018491	,	L0018492	,	L0018493	,	L0018494	,	L0018495	,	L0018496	,
		L0018497	,	L0018498	,	L0018499	,	L0018500	,	L0018501	,	L0018502	,	L0018503	,	L0018504	,
		L0018505	,	L0018506	,	L0018507	,	L0018508	,	L0018509	,	L0018510	,	L0018511	,	L0018512	,
		L0018513	,	L0018514	,	L0018515	,	L0018516	,	L0018517	,	L0018518	,	L0018519	,	L0018520	,
		L0018521	,	L0018522	,	L0018523	,	L0018524	,	L0018525	,	L0018526	,	L0018527	,	L0018528	,
		L0018529	,	L0018530	,	L0018531	,	L0018532	,	L0018533	,	L0018534	,	L0018535	,	L0018536	,
		L0018537	,	L0018538	,	L0018539	,	L0018540	,	L0018541	,	L0018542	,	L0018543	,	L0018544	,
		L0018545	,	L0018546	,	L0018547	,	L0018548	,	L0018549	,	L0018550	,	L0018551	,	L0018552	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***													
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L0018553	,	L0018554	,	L0018555	,	L0018556	,	L0018557	,	L0018558	,	L0018559	,	L0018560	,
L0018561	,	L0018562	,	L0018563	,	L0018564	,	L0018565	,	L0018566	,	L0018567	,	L0018568	,
L0018569	,	L0018570	,	L0018571	,	L0018572	,	L0018573	,	L0018574	,	L0018575	,	L0018576	,
L0018577	,	L0018578	,	L0018579	,	L0018580	,	L0018581	,	L0018582	,	L0018583	,	L0018584	,
L0018585	,	L0018586	,	L0018587	,	L0018588	,	L0018589	,	L0018590	,	L0018591	,	L0018592	,
L0018593	,	L0018594	,	L0018595	,	L0018596	,	L0018597	,	L0018598	,	L0018599	,	L0018600	,
L0018601	,	L0018602	,	L0018603	,	L0018604	,	L0018605	,	L0018606	,	L0018607	,	L0018608	,
L0018609	,	L0018610	,	L0018611	,	L0018612	,	L0018613	,	L0018614	,	L0018615	,	L0018616	,
L0018617	,	L0018618	,	L0018619	,	L0018620	,	L0018621	,	L0018622	,	L0018623	,	L0018624	,
L0018625	,	L0018626	,	L0018627	,	L0018628	,	L0018629	,	L0018630	,	L0018631	,	L0018632	,
L0018633	,	L0018634	,	L0018635	,	L0018636	,	L0018637	,	L0018638	,	L0018639	,	L0018640	,
L0018641	,	L0018642	,	L0018643	,	L0018644	,	L0018645	,	L0018646	,	L0018647	,	L0018648	,
L0018649	,	L0018650	,	L0018651	,	L0018652	,	L0018653	,	L0018654	,	L0018655	,	L0018656	,
L0018657	,	L0018658	,	L0018659	,	L0018660	,	L0018661	,	L0018662	,	L0018663	,	L0018664	,
L0018665	,	L0018666	,	L0018667	,	L0018668	,	L0018669	,	L0018670	,	L0018671	,	L0018672	,
L0018673	,	L0018674	,	L0018675	,	L0018676	,	L0018677	,	L0018678	,	L0018679	,	L0018680	,
L0018681	,	L0018682	,	L0018683	,	L0018684	,	L0018685	,	L0018686	,	L0018687	,	L0018688	,
L0018689	,	L0018690	,	L0018691	,	L0018692	,	L0018693	,	L0018694	,	L0018695	,	L0018696	,
L0018697	,	L0018698	,	L0018699	,	L0018700	,	L0018701	,	L0018702	,	L0018703	,	L0018704	,
L0018705	,	L0018706	,	L0018707	,	L0018708	,	L0018709	,	L0018710	,	L0018711	,	L0018712	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***							
-----	-----	SOURCE IDs							

L0018713		, L0018714	, L0018715	, L0018716	, L0018717	, L0018718	, L0018719	, L0018720	,
L0018721		, L0018722	, L0018723	, L0018724	, L0018725	, L0018726	, L0018727	, L0018728	,
L0018729		, L0018730	, L0018731	, L0018732	, L0018733	, L0018734	, L0018735	, L0018736	,
L0018737		, L0018738	, L0018739	, L0018740	, L0018741	, L0018742	, L0018743	, L0018744	,
L0018745		, L0018746	, L0018747	, L0018748	, L0018749	, L0018750	, L0018751	, L0018752	,
L0018753		, L0018754	, L0018755	, L0018756	, L0018757	, L0018758	, L0018759	, L0018760	,
L0018761		, L0018762	, L0018763	, L0018764	, L0018765	, L0018766	, L0018767	, L0018768	,
L0018769		, L0018770	, L0018771	, L0018772	, L0018773	, L0018774	, L0018775	, L0018776	,
L0018777		, L0018778	, L0018779	, L0018780	, L0018781	, L0018782	, L0018783	, L0018784	,
L0018785		, L0018786	, L0018787	, L0018788	, L0018789	, L0018790	, L0018791	, L0018792	,
L0018793		, L0018794	, L0018795	, L0018796	, L0018797	, L0018798	, L0018799	, L0018800	,
L0018801		, L0018802	, L0018803	, L0018804	, L0018805	, L0018806	, L0018807	, L0018808	,
L0018809		, L0018810	, L0018811	, L0018812	, L0018813	, L0018814	, L0018815	, L0018816	,
L0018817		, L0018818	, L0018819	, L0018820	, L0018821	, L0018822	, L0018823	, L0018824	,
L0018825		, L0018826	, L0018827	, L0018828	, L0018829	, L0018830	, L0018831	, L0018832	,
L0018833		, L0018834	, L0018835	, L0018836	, L0018837	, L0018838	, L0018839	, L0018840	,
L0018841		, L0018842	, L0018843	, L0018844	, L0018845	, L0018846	, L0018847	, L0018848	,
L0018849		, L0018850	, L0018851	, L0018852	, L0018853	, L0018854	, L0018855	, L0018856	,
L0018857		, L0018858	, L0018859	, L0018860	, L0018861	, L0018862	, L0018863	, L0018864	,
L0018865		, L0018866	, L0018867	, L0018868	, L0018869	, L0018870	, L0018871	, L0018872	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***							
-----	-----	SOURCE IDs							
		-----	-----	-----	-----	-----	-----	-----	-----
L0018873		, L0018874	, L0018875	, L0018876	, L0018877	, L0018878	, L0018879	, L0018880	,
L0018881		, L0018882	, L0018883	, L0018884	, L0018885	, L0018886	, L0018887	, L0018888	,
L0018889		, L0018890	, L0018891	, L0018892	, L0018893	, L0018894	, L0018895	, L0018896	,
L0018897		, L0018898	, L0018899	, L0018900	, L0018901	, L0018902	, L0018903	, L0018904	,
L0018905		, L0018906	, L0018907	, L0018908	, L0018909	, L0018910	, L0018911	, L0018912	,
L0018913		, L0018914	, L0018915	, L0018916	, L0018917	, L0018918	, L0018919	, L0018920	,
L0018921		, L0018922	, L0018923	, L0018924	, L0018925	, L0018926	, L0018927	, L0018928	,
L0018929		, L0018930	, L0018931	, L0018932	, L0018933	, L0018934	, L0018935	, L0018936	,
L0018937		, L0018938	, L0018939	, L0018940	, L0018941	, L0018942	, L0018943	, L0018944	,
L0018945		, L0018946	, L0018947	, L0018948	, L0018949	, L0018950	, L0018951	, L0018952	,
L0018953		, L0018954	, L0018955	, L0018956	, L0018957	, L0018958	, L0018959	, L0018960	,
L0018961		, L0018962	, L0018963	, L0018964	, L0018965	, L0018966	, L0018967	, L0018968	,
L0018969		, L0018970	, L0018971	, L0018972	, L0018973	, L0018974	, L0018975	, L0018976	,
L0018977		, L0018978	, L0018979	, L0018980	, L0018981	, L0018982	, L0018983	, L0018984	,
L0018985		, L0018986	, L0018987	, L0018988	, L0018989	, L0018990	, L0018991	, L0018992	,
L0018993		, L0018994	, L0018995	, L0018996	, L0018997	, L0018998	, L0018999	, L0019000	,
L0019001		, L0019002	, L0019003	, L0019004	, L0019005	, L0019006	, L0019007	, L0019008	,
L0019009		, L0019010	, L0019011	, L0019012	, L0019013	, L0019014	, L0019015	, L0019016	,
L0019017		, L0019018	, L0019019	, L0019020	, L0019021	, L0019022	, L0019023	, L0019024	,
L0019025		, L0019026	, L0019027	, L0019028	, L0019029	, L0019030	, L0019031	, L0019032	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***														
-----	-----	SOURCE IDs														

	L0019033	,	L0019034	,	L0019035	,	L0019036	,	L0019037	,	L0019038	,	L0019039	,	L0019040	,
	L0019041	,	L0019042	,	L0019043	,	L0019044	,	L0019045	,	L0019046	,	L0019047	,	L0019048	,
	L0019049	,	L0019050	,	L0019051	,	L0019052	,	L0019053	,	L0019054	,	L0019055	,	L0019056	,
	L0019057	,	L0019058	,	L0019059	,	L0019060	,	L0019061	,	L0019062	,	L0019063	,	L0019064	,
	L0019065	,	L0019066	,	L0019067	,	L0019068	,	L0019069	,	L0019070	,	L0019071	,	L0019072	,
	L0019073	,	L0019074	,	L0019075	,	L0019076	,	L0019077	,	L0019078	,	L0019079	,	L0019080	,
	L0019081	,	L0019082	,	L0019083	,	L0019084	,	L0019085	,	L0019086	,	L0019087	,	L0019088	,
	L0019089	,	L0019090	,	L0019091	,	L0019092	,	L0019093	,	L0019094	,	L0019095	,	L0019096	,
	L0019097	,	L0019098	,	L0019099	,	L0019100	,	L0019101	,	L0019102	,	L0019103	,	L0019104	,
	L0019105	,	L0019106	,	L0019107	,	L0019108	,	L0019109	,	L0019110	,	L0019111	,	L0019112	,
	L0019113	,	L0019114	,	L0019115	,	L0019116	,	L0019117	,	L0019118	,	L0019119	,	L0019120	,
	L0019121	,	L0019122	,	L0019123	,	L0019124	,	L0019125	,	L0019126	,	L0019127	,	L0019128	,
	L0019129	,	L0019130	,	L0019131	,	L0019132	,	L0019133	,	L0019134	,	L0019135	,	L0019136	,
	L0019137	,	L0019138	,	L0019139	,	L0019140	,	L0019141	,	L0019142	,	L0019143	,	L0019144	,
	L0019145	,	L0019146	,	L0019147	,	L0019148	,	L0019149	,	L0019150	,	L0019151	,	L0019152	,
	L0019153	,	L0019154	,	L0019155	,	L0019156	,	L0019157	,	L0019158	,	L0019159	,	L0019160	,
	L0019161	,	L0019162	,	L0019163	,	L0019164	,	L0019165	,	L0019166	,	L0019167	,	L0019168	,
	L0019169	,	L0019170	,	L0019171	,	L0019172	,	L0019173	,	L0019174	,	L0019175	,	L0019176	,
	L0019177	,	L0019178	,	L0019179	,	L0019180	,	L0019181	,	L0019182	,	L0019183	,	L0019184	,
	L0019185	,	L0019186	,	L0019187	,	L0019188	,	L0019189	,	L0019190	,	L0019191	,	L0019192	,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

URBAN ID	URBAN POP	*** SOURCE IDs DEFINED AS URBAN SOURCES ***													
-----	-----	-----													
L0019193	,	L0019194	,	L0019195	,	L0019196	,	L0019197	,	L0019198	,	L0019199	,	L0019200	,
L0019201	,	L0019202	,	L0019203	,	L0019204	,	L0019205	,	L0019206	,	L0019207	,	L0019208	,
L0019209	,	L0019210	,	L0019211	,	L0019212	,	L0019213	,	L0019214	,	L0019215	,	L0019216	,
L0019217	,	L0019218	,	L0019219	,	L0019220	,	L0019221	,	L0019222	,	L0019223	,	L0019224	,
L0019225	,	L0019226	,	L0019227	,	L0019228	,	L0019229	,	L0019230	,	L0019231	,	L0019232	,
L0019233	,	L0019234	,	L0019235	,	L0019236	,	L0019237	,	L0019238	,	L0019239	,	L0019240	,
L0019241	,	L0019242	,	L0019243	,	L0019244	,	L0019245	,	L0019246	,	L0019247	,	L0019248	,
L0019249	,	L0019250	,	L0019251	,	L0019252	,	L0019253	,	L0019254	,	L0019255	,	L0019256	,
L0019257	,	L0019258	,	L0019259	,	L0019260	,	L0019261	,	L0019262	,	L0019263	,	L0019264	,
L0019265	,	L0019266	,	L0019267	,	L0019268	,	L0019269	,	L0019270	,	L0019271	,	L0019272	,
L0019273	,	L0019274	,	L0019275	,	L0019276	,	L0019277	,	L0019278	,	L0019279	,	L0019280	,
L0019281	,	L0019282	,	L0019283	,	L0019284	,	L0019285	,	L0019286	,	L0019287	,	L0019288	,
L0019289	,	L0019290	,	L0019291	,	L0019292	,	L0019293	,	L0019294	,	L0019295	,	L0019296	,
L0019297	,	L0019298	,	L0019299	,	L0019300	,	L0019301	,	L0019302	,	L0019303	,	L0019304	,
L0019305	,	L0019306	,	L0019794	,	L0019795	,	L0019796	,	L0019797	,	L0019798	,	L0019799	,
L0019800	,	L0019801	,	L0019802	,	L0019803	,	L0019804	,	L0019805	,	L0019806	,	L0019807	,
L0019808	,	L0019809	,	L0019810	,	L0019811	,	L0019812	,	L0019813	,	L0019814	,	L0019815	,
L0019816	,	L0019817	,	L0019818	,	L0019819	,	L0019820	,	L0019821	,	L0019822	,	L0019823	,
L0019824	,	L0019825	,	L0019826	,	L0019827	,	L0019828	,	L0019829	,	L0019830	,	L0019831	,
L0019832	,	L0019833	,	L0019834	,	L0019835	,	L0019836	,	L0019837	,	L0019838	,	L0019839	,

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** SOURCE IDs DEFINED AS URBAN SOURCES ***

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URBAN ID	URBAN POP	SOURCE IDs
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L0019840		L0019840 , L0019841 , L0019842 , L0019843 , L0019844 , L0019845 , L0019846 ,

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
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*** MODELOPTs:   RegDEFAULT CONC ELEV URBAN ADJ_U*

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*** GRIDDED RECEPTOR NETWORK SUMMARY ***

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

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*** X-COORDINATES OF GRID ***
(METERS)

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475836.5, 475936.5, 476036.5, 476136.5, 476236.5, 476336.5, 476436.5, 476536.5, 476636.5, 476736.5,
476836.5, 476936.5, 477036.5, 477136.5, 477236.5, 477336.5, 477436.5, 477536.5, 477636.5, 477736.5,
477836.5, 477936.5, 478036.5, 478136.5, 478236.5, 478336.5, 478436.5, 478536.5, 478636.5, 478736.5,
478836.5, 478936.5, 479036.5, 479136.5, 479236.5, 479336.5, 479436.5, 479536.5, 479636.5, 479736.5,
479836.5, 479936.5, 480036.5, 480136.5, 480236.5,

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*** Y-COORDINATES OF GRID ***
(METERS)

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3745809.0, 3745909.0, 3746009.0, 3746109.0, 3746209.0, 3746309.0, 3746409.0, 3746509.0, 3746609.0, 3746709.0,
3746809.0, 3746909.0, 3747009.0, 3747109.0, 3747209.0,

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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue    ***    09/05/22
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                    *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                    * ELEVATION HEIGHTS IN METERS *

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Y-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00	462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00	463.10	463.20	461.40	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00	465.90	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00	464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00	464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00	466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00	466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00	466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00	467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00	467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00	466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00	466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00	466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00	466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue    ***    09/05/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB3    ***    23:34:09
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                    *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                    * ELEVATION HEIGHTS IN METERS *

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Y-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	454.20	452.50	453.00	454.20	453.20	452.30	451.00	450.90	450.40
3747109.00	454.20	453.50	451.50	453.60	453.60	451.40	451.00	450.80	450.40
3747009.00	454.50	453.70	452.70	451.70	453.50	452.30	450.60	450.70	450.30
3746909.00	454.60	454.20	453.10	451.20	452.40	451.90	451.10	450.50	450.00
3746809.00	454.80	453.90	453.00	452.30	451.00	451.20	450.90	450.30	450.00
3746709.00	455.40	454.40	453.20	452.30	451.30	450.70	450.50	449.90	449.40
3746609.00	455.30	454.20	453.10	452.20	451.30	450.30	450.00	449.60	449.10
3746509.00	455.30	454.20	453.20	452.40	451.50	450.70	450.10	449.60	449.10
3746409.00	455.50	454.20	453.20	452.60	451.80	451.10	450.10	449.80	449.00
3746309.00	455.50	454.50	453.70	453.00	452.20	451.30	450.40	449.60	449.20
3746209.00	455.80	455.00	454.10	453.40	452.50	451.60	450.70	449.90	449.00
3746109.00	456.20	455.40	454.40	453.40	452.50	451.70	451.00	450.20	449.10
3746009.00	455.10	454.30	453.30	453.20	452.70	451.80	451.00	450.20	449.20
3745909.00	455.50	454.30	453.80	453.20	452.40	451.80	451.00	450.40	449.60
3745809.00	455.00	454.50	453.60	452.90	452.80	450.40	451.20	450.70	450.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
 * ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	449.50	448.90	448.90	448.90	448.90	449.20	449.20	448.60	448.40
3747109.00	449.30	448.90	448.80	448.90	449.10	449.40	449.20	449.30	448.80
3747009.00	449.90	448.60	448.50	448.50	448.50	447.90	447.80	449.30	448.90
3746909.00	449.70	449.50	448.90	449.10	448.40	448.10	447.60	448.30	447.80
3746809.00	449.50	449.30	448.70	448.50	447.70	447.40	447.60	448.20	447.60
3746709.00	449.10	449.10	449.00	448.90	448.30	447.80	447.60	447.60	447.00
3746609.00	448.70	448.80	448.60	448.00	447.20	446.70	447.10	446.30	445.90
3746509.00	448.70	448.40	448.30	448.30	448.00	447.80	447.60	447.20	446.30
3746409.00	448.50	448.10	447.90	448.10	447.70	447.90	447.50	447.60	446.70
3746309.00	448.60	449.00	448.90	448.40	447.70	447.80	448.00	446.80	446.50
3746209.00	448.50	447.80	447.80	447.80	446.90	447.00	447.00	446.30	445.90
3746109.00	447.20	447.30	447.20	446.90	447.30	446.90	446.80	447.00	446.10
3746009.00	447.60	447.80	447.80	447.70	448.00	446.90	446.70	446.50	446.00
3745909.00	449.00	448.70	448.30	448.30	448.40	446.90	446.90	446.10	446.10
3745809.00	449.30	448.80	448.60	448.50	448.90	447.00	446.90	446.40	446.10

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*
 *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
 * ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	448.20	447.90	447.80	448.10	447.90	447.90	447.20	447.90	447.90
3747109.00	448.20	448.10	447.80	447.50	447.50	447.80	448.30	448.20	448.30
3747009.00	447.80	447.40	447.30	446.60	446.70	447.60	447.80	447.50	447.70
3746909.00	447.80	447.80	447.80	447.80	447.70	448.20	447.30	447.80	447.30
3746809.00	447.30	447.30	447.30	447.30	447.70	448.10	447.50	446.50	445.90
3746709.00	446.80	446.80	446.80	446.80	447.40	447.60	448.00	446.80	446.00
3746609.00	446.00	445.90	445.90	445.90	445.90	446.70	447.10	446.40	445.90
3746509.00	445.60	445.70	445.60	445.60	446.10	445.90	445.90	445.40	445.20
3746409.00	446.20	446.10	446.20	446.30	446.00	445.70	445.60	445.50	445.30
3746309.00	446.10	445.90	445.60	445.40	445.60	445.60	445.50	445.40	445.20
3746209.00	445.60	445.20	445.00	444.80	444.50	444.60	445.10	445.00	445.00
3746109.00	446.00	445.80	446.00	445.30	445.00	444.70	444.90	444.80	445.00
3746009.00	446.20	445.60	445.40	444.80	444.50	444.20	444.70	444.60	444.70
3745909.00	445.80	445.60	445.70	445.20	444.60	442.10	444.50	444.30	444.30
3745809.00	445.50	445.60	445.10	444.90	444.60	441.30	444.40	444.10	444.00


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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue                ***    09/05/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB3                ***    23:34:09
                                           PAGE 46

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*** MODELOPTs:    RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                   *** NETWORK ID: UCART1  ; NETWORK TYPE: GRIDCART ***
                   * ELEVATION HEIGHTS IN METERS *

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Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	448.00	447.60	448.10	446.40	444.10	444.20	444.50	443.30	447.90
3747109.00	447.30	448.00	447.40	446.90	446.80	444.50	444.60	443.60	447.50
3747009.00	447.10	447.30	446.90	446.40	446.00	444.60	444.70	443.60	447.40
3746909.00	447.00	447.10	446.60	446.20	445.80	444.90	444.90	443.50	445.70
3746809.00	445.40	444.90	444.60	444.50	444.50	444.70	444.70	443.70	444.40
3746709.00	445.40	445.00	444.70	444.70	444.20	444.90	444.90	444.10	444.30
3746609.00	445.30	444.90	444.50	444.50	444.00	444.00	444.10	443.40	444.60
3746509.00	445.10	444.90	444.80	444.70	444.60	444.60	445.30	445.30	443.20
3746409.00	445.20	445.10	444.90	444.70	444.60	444.70	445.80	446.00	444.60
3746309.00	445.00	444.80	444.70	444.70	444.40	444.40	445.10	445.10	444.10
3746209.00	444.80	444.90	444.60	444.40	444.40	444.20	444.90	444.90	443.90
3746109.00	444.60	444.60	444.50	444.80	444.70	444.10	444.60	444.70	443.70
3746009.00	444.40	444.30	444.30	444.10	444.00	444.20	444.40	444.50	443.40
3745909.00	444.20	444.10	443.70	443.70	443.70	443.90	444.70	444.80	443.30
3745809.00	444.20	443.90	443.70	444.10	444.40	443.60	444.60	444.40	443.00

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*** AERMOD - VERSION 19191 ***    *** First Industrial Logistics at Wilson Avenue                ***    09/05/22
*** AERMET - VERSION 16216 ***    *** Project only DPM Concentration (2024) - AB3                ***    23:34:09
                                           PAGE 47

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*** MODELOPTs:    RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                   *** NETWORK ID: UCART1  ; NETWORK TYPE: GRIDCART ***
                   * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	462.30	461.20	460.10	458.80	457.50	457.20	456.20	455.40	455.10
3747109.00	462.50	461.90	460.30	458.60	458.00	457.50	456.50	455.60	455.00
3747009.00	463.10	470.40	468.10	459.20	458.60	458.00	456.90	455.80	455.30
3746909.00	468.60	468.70	467.20	461.10	459.30	457.70	457.10	456.20	455.70
3746809.00	464.60	462.00	464.50	460.10	459.10	457.30	457.90	456.40	455.80
3746709.00	464.10	462.50	463.70	460.50	459.30	458.40	457.90	457.00	456.10
3746609.00	466.30	464.10	463.10	461.50	459.80	459.00	458.60	456.80	456.20
3746509.00	466.00	464.90	463.90	462.60	460.80	459.70	458.60	457.40	456.20
3746409.00	466.80	465.20	463.60	462.70	461.50	460.10	458.90	457.70	456.40
3746309.00	467.00	465.40	464.40	463.10	461.80	460.10	459.00	457.90	456.80
3746209.00	467.10	465.80	464.30	463.10	461.90	460.50	459.20	458.10	457.00
3746109.00	466.70	463.80	463.40	463.10	461.60	460.20	458.90	458.00	457.30
3746009.00	466.60	464.50	463.80	463.80	461.30	460.50	459.00	458.30	457.50
3745909.00	466.70	463.90	463.70	463.60	460.80	461.00	459.40	458.20	457.40
3745809.00	466.50	463.80	463.60	462.30	460.60	460.70	459.50	458.20	457.10

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	454.20	452.50	453.00	454.20	453.20	452.30	451.00	450.90	450.40
3747109.00	454.20	453.50	451.50	453.60	453.60	451.40	451.00	450.80	450.40
3747009.00	454.50	453.70	452.70	451.70	453.50	452.30	450.60	450.70	450.30
3746909.00	454.60	454.20	453.10	451.20	452.40	451.90	451.10	450.50	450.00
3746809.00	454.80	453.90	453.00	452.30	451.00	451.20	450.90	450.30	450.00
3746709.00	455.40	454.40	453.20	452.30	451.30	450.70	450.50	449.90	449.40
3746609.00	455.30	454.20	453.10	452.20	451.30	450.30	450.00	449.60	449.10
3746509.00	455.30	454.20	453.20	452.40	451.50	450.70	450.10	449.60	449.10
3746409.00	455.50	454.20	453.20	452.60	451.80	451.10	450.10	449.80	449.00
3746309.00	455.50	454.50	453.70	453.00	452.20	451.30	450.40	449.60	449.20
3746209.00	455.80	455.00	454.10	453.40	452.50	451.60	450.70	449.90	449.00
3746109.00	456.20	455.40	454.40	453.40	452.50	451.70	451.00	450.20	449.10
3746009.00	455.10	454.30	453.30	453.20	452.70	451.80	451.00	450.20	449.20
3745909.00	455.50	454.30	453.80	453.20	452.40	450.40	451.00	450.40	449.60
3745809.00	455.00	454.50	453.60	452.90	452.80	450.40	451.20	450.70	450.00

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                  *** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***
                  * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	449.50	448.90	448.90	448.90	448.90	449.20	449.20	448.60	448.40
3747109.00	449.30	448.90	448.80	448.90	449.10	449.40	449.20	449.30	448.80
3747009.00	449.90	448.60	448.50	448.50	448.50	447.90	447.80	449.30	448.90
3746909.00	449.70	449.50	448.90	449.10	448.40	448.10	447.60	448.30	447.80
3746809.00	449.50	449.30	448.70	448.50	447.70	447.40	447.60	448.20	447.60
3746709.00	449.10	449.10	449.00	448.90	448.30	447.80	447.60	447.60	447.00
3746609.00	448.70	448.80	448.60	448.00	447.20	446.70	447.10	446.30	445.90
3746509.00	448.70	448.40	448.30	448.30	448.00	447.80	447.60	447.20	446.30
3746409.00	448.50	448.10	447.90	448.10	447.70	447.90	447.50	447.60	446.70
3746309.00	448.60	449.00	448.90	448.40	447.70	447.80	448.00	446.80	446.50
3746209.00	448.50	447.80	447.80	447.80	446.90	447.00	447.00	446.30	445.90
3746109.00	447.20	447.30	447.20	446.90	447.30	446.90	446.80	447.00	446.10
3746009.00	447.60	447.80	447.80	447.70	448.00	446.90	446.70	446.50	446.00
3745909.00	449.00	448.70	448.30	448.30	448.40	446.90	446.90	446.10	446.10
3745809.00	449.30	448.80	448.60	448.50	448.90	447.00	446.90	446.40	446.10

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
                                                                    PAGE 50

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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                *** NETWORK ID: UCART1   ; NETWORK TYPE: GRIDCART ***
                * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	478536.50	478636.50	478736.50	478836.50	478936.50	479036.50	479136.50	479236.50	479336.50
3747209.00	448.20	447.90	447.80	448.10	447.90	447.90	447.20	447.90	447.90
3747109.00	448.20	448.10	447.80	447.50	447.50	447.80	448.30	448.20	448.30
3747009.00	447.80	447.40	447.30	446.60	446.70	447.60	447.80	447.50	447.70
3746909.00	447.80	447.80	447.80	447.80	447.70	448.20	447.30	447.80	447.30
3746809.00	447.30	447.30	447.30	447.30	447.70	448.10	447.50	446.50	445.90
3746709.00	446.80	446.80	446.80	446.80	447.40	447.60	448.00	446.80	446.00
3746609.00	446.00	445.90	445.90	445.90	445.90	446.70	447.10	446.40	445.90
3746509.00	445.60	445.70	445.60	445.60	446.10	445.90	445.90	445.40	445.20
3746409.00	446.20	446.10	446.20	446.30	446.00	445.70	445.60	445.50	445.30
3746309.00	446.10	445.90	445.60	445.40	445.60	445.60	445.50	445.40	445.20
3746209.00	445.60	445.20	445.00	444.80	444.50	444.60	445.10	445.00	445.00
3746109.00	446.00	445.80	446.00	445.30	445.00	444.70	444.90	444.80	445.00
3746009.00	446.20	445.60	445.40	444.80	444.50	444.20	444.70	444.60	444.70
3745909.00	445.80	445.60	445.70	445.20	444.60	442.10	444.50	444.30	444.30
3745809.00	445.50	445.60	445.10	444.90	444.60	441.30	444.40	444.10	444.00

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*
                *** NETWORK ID: UCART1   ; NETWORK TYPE: GRIDCART ***
                * HILL HEIGHT SCALES IN METERS *

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Y-COORD (METERS)	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	448.00	447.60	448.10	614.30	614.30	614.30	614.30	614.30	614.30
3747109.00	447.30	448.00	447.40	611.00	614.30	614.30	614.30	614.30	614.30
3747009.00	447.10	447.30	446.90	609.60	614.30	614.30	614.30	614.30	614.30
3746909.00	447.00	447.10	446.60	446.20	614.30	614.30	614.30	614.30	614.30
3746809.00	445.40	444.90	444.60	444.50	609.60	614.30	614.30	614.30	614.30
3746709.00	445.40	445.00	444.70	444.70	444.20	610.90	614.30	614.30	614.30
3746609.00	445.30	444.90	444.50	444.50	444.00	445.80	614.30	614.30	614.30
3746509.00	445.10	444.90	444.80	444.70	444.60	444.60	445.30	614.30	614.30
3746409.00	445.20	445.10	444.90	444.70	444.60	444.70	445.80	446.00	614.30
3746309.00	445.00	444.80	444.70	444.70	444.40	444.40	445.10	445.10	444.10
3746209.00	444.80	444.90	444.60	444.40	444.40	444.20	444.90	444.90	443.90
3746109.00	444.60	444.60	444.50	444.80	444.70	444.10	444.60	444.70	443.70
3746009.00	444.40	444.30	444.30	444.10	444.00	444.20	444.40	444.50	443.40
3745909.00	444.20	444.10	443.70	443.70	443.70	443.90	444.70	444.80	443.30
3745809.00	444.20	443.90	443.70	444.10	444.40	443.60	444.60	444.40	443.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** GRIDDED RECEPTOR NETWORK SUMMARY ***

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

*** X-COORDINATES OF GRID ***
(METERS)

479436.1, 479536.1, 479636.1, 479736.1, 479836.1, 479936.1, 480036.1, 480136.1, 480236.1, 480336.1,
480436.1, 480536.1, 480636.1, 480736.1, 480836.1, 480936.1,

*** Y-COORDINATES OF GRID ***
(METERS)

3742507.6, 3742607.6, 3742707.6, 3742807.6, 3742907.6, 3743007.6, 3743107.6, 3743207.6, 3743307.6, 3743407.6,
3743507.6, 3743607.6, 3743707.6, 3743807.6, 3743907.6, 3744007.6, 3744107.6, 3744207.6, 3744307.6, 3744407.6,
3744507.6, 3744607.6, 3744707.6, 3744807.6, 3744907.6, 3745007.6, 3745107.6, 3745207.6, 3745307.6, 3745407.6,
3745507.6, 3745607.6, 3745707.6, 3745807.6,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
*** PAGE 53

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
*** PAGE 54

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* ELEVATION HEIGHTS IN METERS *

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	443.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	442.70
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	444.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	444.70
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	443.60
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	442.80
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	443.50
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
*** PAGE 55

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	444.20	443.90	443.80	444.20	444.40	443.60	444.60	444.40	443.00
3745707.59	443.80	443.70	443.40	443.60	443.40	443.60	443.70	443.70	442.80
3745607.59	443.50	443.40	443.10	443.40	443.50	443.60	443.50	443.50	442.50
3745507.59	443.30	443.30	442.90	443.70	443.80	443.50	444.10	443.90	442.30
3745407.59	443.20	443.20	442.90	444.20	444.10	443.10	442.50	442.40	442.30
3745307.59	443.40	443.00	442.70	442.80	442.80	442.70	442.80	442.40	442.20
3745207.59	443.50	442.90	442.60	442.60	442.60	442.40	442.40	442.30	442.10
3745107.59	443.30	442.90	442.40	442.50	442.30	442.40	442.30	442.10	442.00
3745007.59	443.00	442.70	442.30	442.30	442.20	442.90	442.10	441.90	442.00
3744907.59	443.60	443.00	442.50	442.40	442.40	442.80	442.40	442.40	442.50
3744807.59	443.90	442.50	442.00	442.00	441.80	442.00	441.50	441.50	441.10
3744707.59	443.50	442.10	441.90	441.70	441.50	441.70	441.40	441.30	440.90
3744607.59	443.30	442.00	442.00	441.80	441.60	441.50	441.20	441.10	440.70
3744507.59	441.80	441.60	441.30	441.00	440.90	441.30	441.00	441.10	440.60
3744407.59	442.00	441.90	441.70	441.40	441.80	441.00	440.60	440.90	440.50
3744307.59	442.00	441.90	441.70	441.60	442.20	440.80	440.40	440.60	440.50
3744207.59	441.80	441.60	441.50	441.20	441.30	440.80	440.40	440.50	440.50
3744107.59	442.50	441.90	441.50	441.20	441.10	441.00	440.60	440.40	440.40
3744007.59	442.20	441.70	441.40	441.10	441.00	440.80	440.50	440.30	440.20
3743907.59	442.00	441.10	441.10	440.70	440.80	440.50	440.30	440.10	440.00
3743807.59	441.60	440.90	440.60	440.60	441.10	440.40	440.20	440.00	440.00
3743707.59	442.20	441.60	441.00	440.70	440.80	440.90	440.60	440.20	440.40
3743607.59	442.40	440.30	439.90	439.50	439.10	440.00	440.00	439.90	439.70
3743507.59	441.40	440.50	440.50	440.40	439.70	439.90	439.80	439.70	439.60
3743407.59	441.30	440.00	439.30	440.00	439.50	440.00	439.70	439.50	439.50
3743307.59	441.10	440.90	440.60	440.50	440.40	440.30	439.80	439.50	439.30
3743207.59	441.60	441.20	441.30	440.90	440.70	440.50	440.00	439.70	439.40
3743107.59	442.10	441.20	440.90	441.00	441.00	440.70	440.20	439.70	439.30
3743007.59	442.10	441.70	441.30	441.00	440.50	440.20	439.90	439.80	439.50
3742907.59	441.90	441.60	441.30	440.90	440.50	440.20	439.60	439.10	438.80
3742807.59	441.80	441.30	440.50	440.70	440.30	440.00	439.60	439.10	438.70
3742707.59	441.10	440.70	440.30	440.30	440.20	440.00	439.70	439.00	439.10
3742607.59	440.40	440.70	440.10	439.70	440.30	440.00	439.60	439.10	438.80
3742507.59	440.60	440.10	439.80	439.80	440.00	439.70	439.60	439.50	439.20

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
 *** PAGE 56

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** NETWORK ID: UCART2 ; NETWORK TYPE: GRIDCART ***

* HILL HEIGHT SCALES IN METERS *

Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	440.50	443.30	443.50	443.60	446.20	446.60	447.40
3745707.59	440.30	442.40	442.30	443.40	445.80	446.50	446.90
3745607.59	440.30	442.90	443.00	443.20	445.80	446.10	446.70
3745507.59	440.20	442.80	442.80	443.20	444.00	444.40	444.90
3745407.59	440.20	442.60	442.70	442.90	443.40	444.00	444.60
3745307.59	440.30	442.40	442.50	442.80	443.30	443.90	444.50
3745207.59	441.00	442.20	442.30	442.70	443.20	443.60	444.10
3745107.59	441.60	442.20	442.30	442.50	442.80	443.40	443.90
3745007.59	442.30	442.10	442.40	442.50	442.70	443.30	443.50
3744907.59	443.60	443.80	442.90	442.80	443.10	443.10	505.40
3744807.59	440.20	443.40	441.30	441.30	442.00	442.30	505.40
3744707.59	440.00	443.10	442.90	443.20	443.70	444.60	505.40
3744607.59	440.00	443.40	443.60	443.30	442.90	443.70	505.40
3744507.59	439.90	443.40	443.90	443.60	443.30	443.40	505.40
3744407.59	439.80	443.20	443.30	443.10	443.80	443.20	505.40
3744307.59	439.50	441.50	442.00	442.60	443.00	443.30	505.40
3744207.59	439.40	440.20	441.00	441.70	442.60	443.00	443.60
3744107.59	440.40	440.20	440.30	440.60	442.30	442.50	442.90
3744007.59	439.60	439.60	439.90	442.40	441.60	442.40	442.50
3743907.59	439.70	439.70	439.90	441.80	441.40	441.90	442.00
3743807.59	439.40	439.30	439.30	440.20	441.40	441.40	441.50
3743707.59	440.20	440.40	440.30	440.40	440.50	440.70	441.00
3743607.59	439.60	438.40	438.70	439.10	441.10	441.70	442.10
3743507.59	439.50	439.00	438.40	438.50	441.20	441.60	441.80
3743407.59	439.40	439.50	439.60	438.30	440.90	441.20	441.20
3743307.59	439.30	439.20	436.90	439.50	439.30	439.50	439.70
3743207.59	439.90	439.10	438.20	439.00	439.20	439.40	439.70
3743107.59	439.20	438.90	438.80	436.80	440.10	440.40	440.90
3743007.59	438.90	438.80	438.60	436.40	439.00	440.60	440.90
3742907.59	438.70	438.70	438.50	438.30	435.60	439.80	440.40
3742807.59	438.60	438.50	438.40	438.30	435.60	439.60	439.90
3742707.59	438.60	438.50	438.40	438.20	437.30	436.00	438.60
3742607.59	439.20	438.60	438.30	438.10	437.60	434.90	437.90
3742507.59	439.00	438.60	438.30	438.10	437.60	435.10	438.00

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
*** 23:34:09
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** DISCRETE CARTESIAN RECEPTORS ***
(X-COORD, Y-COORD, ZELEV, ZHILL, ZFLAG)
(METERS)

(480702.0, 3743119.3,	439.6,	439.6,	0.0);	(479774.5, 3743353.5,	440.4,	440.4,	0.0);
(479921.6, 3744550.4,	441.4,	441.4,	0.0);	(479921.3, 3744916.9,	442.8,	442.8,	0.0);
(479589.2, 3746373.9,	444.9,	444.9,	0.0);	(479498.5, 3746345.0,	444.9,	444.9,	0.0);
(480292.1, 3743035.7,	439.1,	439.1,	0.0);	(480297.4, 3743089.3,	439.2,	439.2,	0.0);
(480083.0, 3742757.9,	439.4,	439.4,	0.0);				

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	-- RECEPTOR LOCATION -- XR (METERS) YR (METERS)		DISTANCE (METERS)
L0018557	479936.1	3744107.6	0.25
L0018568	479936.1	3744207.6	-1.76
L0018569	479936.1	3744207.6	-1.00
L0018580	479936.1	3744307.6	-3.08
L0018591	479936.1	3744407.6	-0.59
L0018592	479936.1	3744407.6	-2.83
L0018603	479936.1	3744507.6	-2.84
L0018604	479936.1	3744507.6	-1.16
L0018615	479936.1	3744607.6	-4.18
L0018626	479936.1	3744707.6	-1.95
L0018627	479936.1	3744707.6	-3.66
L0018638	479936.1	3744807.6	-4.62
L0018639	479936.1	3744807.6	-1.60
L0018649	479936.1	3744907.6	-0.31
L0018650	479936.1	3744907.6	-5.91
L0018661	479936.1	3745007.6	-2.74
L0018662	479936.1	3745007.6	-4.07
L0018673	479936.1	3745107.6	-4.99
L0018674	479936.1	3745107.6	-1.38
L0018684	479936.1	3745207.6	-0.46
L0018685	479936.1	3745207.6	-5.32
L0018696	479936.1	3745307.6	-3.11
L0018697	479936.1	3745307.6	-3.36
L0018708	479936.1	3745407.6	-5.00
L0018709	479936.1	3745407.6	-0.65
L0018719	479936.1	3745507.6	-0.91
L0018720	479936.1	3745507.6	-4.75
L0018731	479936.1	3745607.6	-3.28
L0018732	479936.1	3745607.6	-2.53
L0018743	479936.1	3745707.6	-4.53
L0018744	479936.1	3745707.6	0.24
L0018754	479936.5	3745809.0	-0.03
L0018754	479936.1	3745807.6	-1.04
L0018755	479936.5	3745809.0	-4.58
L0018755	479936.1	3745807.6	-3.70
L0018766	479936.5	3745909.0	-2.42
L0018767	479936.5	3745909.0	-2.78
L0018778	479936.5	3746009.0	-3.89
L0018779	479936.5	3746009.0	-0.20
L0018789	479936.5	3746109.0	-0.15

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
 *** PAGE 59

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

* SOURCE-RECEPTOR COMBINATIONS FOR WHICH CALCULATIONS MAY NOT BE PERFORMED *
 LESS THAN 1.0 METER; WITHIN OPENPIT; OR BEYOND 80KM FOR FASTAREA/FASTALL

SOURCE ID	XR (METERS)	YR (METERS)	DISTANCE (METERS)
L0018790	479936.5	3746109.0	-3.58
L0018801	479936.5	3746209.0	-3.22
L0018802	479936.5	3746209.0	-2.74
L0018813	479936.5	3746309.0	-6.30
L0018814	479936.5	3746309.0	-0.61
L0019138	477236.5	3746509.0	-1.04
L0019139	477236.5	3746509.0	-2.90
L0019223	476536.5	3746609.0	-5.21
L0019224	476536.5	3746609.0	-1.00
L0019839	480136.1	3743007.6	-2.45

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

*** 09/05/22
 *** 23:34:09
 *** PAGE 60

*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** METEOROLOGICAL DAYS SELECTED FOR PROCESSING ***
 (1=YES; 0=NO)

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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
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1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

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NOTE: METEOROLOGICAL DATA ACTUALLY PROCESSED WILL ALSO DEPEND ON WHAT IS INCLUDED IN THE DATA FILE.

*** UPPER BOUND OF FIRST THROUGH FIFTH WIND SPEED CATEGORIES ***
 (METERS/SEC)

1.54, 3.09, 5.14, 8.23, 10.80,

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** UP TO THE FIRST 24 HOURS OF METEOROLOGICAL DATA ***

Surface file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.SFC Met Version: 16216
Profile file: ..\..\Desktop\HRA_import data for Aeromod\PERI_V9_ADJU\PERI_v9.PFL
Surface format: FREE
Profile format: FREE
Surface station no.: 3171 Upper air station no.: 3190
Name: UNKNOWN Name: UNKNOWN
Year: 2010 Year: 2010

First 24 hours of scalar data

YR	MO	DY	JDY	HR	H0	U*	W*	DT/DZ	ZICNV	ZIMCH	M-O	LEN	Z0	BOWEN	ALBEDO	REF WS	WD	HT	REF TA	HT
10	01	01	1	01	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	335.	9.1	282.5	5.5	
10	01	01	1	02	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	142.	9.1	280.9	5.5	
10	01	01	1	03	-3.9	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	324.	9.1	280.4	5.5	
10	01	01	1	04	-1.3	0.064	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	294.	9.1	278.8	5.5	
10	01	01	1	05	-3.9	0.088	-9.000	-9.000	-999.	62.	15.0	0.19	0.61	1.00	0.90	205.	9.1	278.1	5.5	
10	01	01	1	06	-1.3	0.065	-9.000	-9.000	-999.	39.	18.3	0.19	0.61	1.00	0.40	3.	9.1	277.0	5.5	
10	01	01	1	07	-8.0	0.125	-9.000	-9.000	-999.	106.	21.0	0.19	0.61	1.00	1.30	99.	9.1	277.0	5.5	
10	01	01	1	08	-3.3	0.086	-9.000	-9.000	-999.	61.	16.8	0.19	0.61	0.54	0.90	319.	9.1	278.8	5.5	
10	01	01	1	09	20.1	0.128	0.307	0.010	49.	110.	-9.0	0.19	0.61	0.33	0.90	239.	9.1	284.2	5.5	
10	01	01	1	10	56.7	0.087	0.560	0.010	107.	62.	-1.0	0.19	0.61	0.26	0.40	188.	9.1	289.2	5.5	
10	01	01	1	11	81.5	0.323	0.867	0.008	277.	441.	-35.9	0.19	0.61	0.23	2.70	310.	9.1	290.9	5.5	
10	01	01	1	12	97.1	0.281	1.058	0.008	421.	357.	-19.7	0.19	0.61	0.22	2.20	357.	9.1	293.1	5.5	
10	01	01	1	13	92.2	0.279	1.117	0.008	523.	354.	-20.4	0.19	0.61	0.22	2.20	356.	9.1	293.8	5.5	
10	01	01	1	14	77.6	0.275	1.102	0.008	595.	347.	-23.2	0.19	0.61	0.23	2.20	50.	9.1	294.2	5.5	
10	01	01	1	15	54.9	0.230	1.006	0.008	640.	266.	-19.2	0.19	0.61	0.27	1.80	53.	9.1	293.8	5.5	
10	01	01	1	16	12.3	0.206	0.613	0.008	648.	225.	-61.5	0.19	0.61	0.36	1.80	11.	9.1	292.5	5.5	
10	01	01	1	17	-3.6	0.087	-9.000	-9.000	-999.	71.	15.6	0.19	0.61	0.64	0.90	351.	9.1	290.4	5.5	
10	01	01	1	18	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	186.	9.1	287.5	5.5	
10	01	01	1	19	-3.8	0.087	-9.000	-9.000	-999.	62.	15.2	0.19	0.61	1.00	0.90	275.	9.1	285.9	5.5	
10	01	01	1	20	-1.2	0.064	-9.000	-9.000	-999.	39.	18.1	0.19	0.61	1.00	0.40	181.	9.1	285.4	5.5	
10	01	01	1	21	-7.8	0.125	-9.000	-9.000	-999.	106.	21.3	0.19	0.61	1.00	1.30	318.	9.1	284.9	5.5	
10	01	01	1	22	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	196.	9.1	283.1	5.5	
10	01	01	1	23	-3.8	0.088	-9.000	-9.000	-999.	62.	15.1	0.19	0.61	1.00	0.90	330.	9.1	281.4	5.5	
10	01	01	1	24	-7.9	0.125	-9.000	-9.000	-999.	106.	21.2	0.19	0.61	1.00	1.30	332.	9.1	280.9	5.5	

First hour of profile data
YR MO DY HR HEIGHT F WDIR WSPD AMB_TMP sigmaA sigmaW sigmaV
10 01 01 01 5.5 0 -999. -99.00 282.6 99.0 -99.00 -99.00
10 01 01 01 9.1 1 335. 1.30 -999.0 99.0 -99.00 -99.00

F indicates top of profile (=1) or below (=0)

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDFAULT  CONC  ELEV  URBAN  ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION  VALUES FOR SOURCE GROUP: ALL   ***
      INCLUDING SOURCE(S):   L0018393   , L0018394   , L0018395   , L0018396   , L0018397   ,
L0018398   , L0018399   , L0018400   , L0018401   , L0018402   , L0018403   , L0018404   , L0018405   ,
L0018406   , L0018407   , L0018408   , L0018409   , L0018410   , L0018411   , L0018412   , L0018413   ,
L0018414   , L0018415   , L0018416   , L0018417   , L0018418   , L0018419   , L0018420   , . . .

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*** NETWORK ID: UCART1   ; NETWORK TYPE: GRIDCART ***

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** CONC OF DPM   IN MICROGRAMS/M**3   **

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Y-COORD (METERS)	X-COORD (METERS)								
	475836.50	475936.50	476036.50	476136.50	476236.50	476336.50	476436.50	476536.50	476636.50
3747209.00	0.00004	0.00005	0.00006	0.00007	0.00007	0.00008	0.00007	0.00007	0.00006
3747109.00	0.00004	0.00006	0.00008	0.00011	0.00012	0.00012	0.00010	0.00009	0.00007
3747009.00	0.00005	0.00008	0.00017	0.00026	0.00030	0.00027	0.00017	0.00012	0.00009
3746909.00	0.00005	0.00008	0.00023	0.00037	0.00040	0.00053	0.00055	0.00018	0.00012
3746809.00	0.00005	0.00007	0.00010	0.00014	0.00017	0.00023	0.00066	0.00027	0.00015
3746709.00	0.00004	0.00006	0.00007	0.00009	0.00012	0.00016	0.00035	0.00044	0.00021
3746609.00	0.00004	0.00005	0.00006	0.00007	0.00009	0.00013	0.00022	0.00087	0.00039
3746509.00	0.00004	0.00004	0.00005	0.00006	0.00008	0.00010	0.00014	0.00024	0.00043
3746409.00	0.00003	0.00004	0.00004	0.00005	0.00006	0.00008	0.00010	0.00013	0.00016
3746309.00	0.00003	0.00003	0.00004	0.00005	0.00005	0.00006	0.00008	0.00009	0.00010
3746209.00	0.00003	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00007	0.00008
3746109.00	0.00003	0.00003	0.00003	0.00004	0.00004	0.00005	0.00005	0.00006	0.00006
3746009.00	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00005	0.00005	0.00005
3745909.00	0.00002	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004	0.00005
3745809.00	0.00002	0.00003	0.00003	0.00003	0.00003	0.00003	0.00004	0.00004	0.00004

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*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
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*** MODELOPTs: RegDFAULT CONC ELEV URBAN ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
      INCLUDING SOURCE(S):  L0018393 , L0018394 , L0018395 , L0018396 , L0018397 ,
L0018398 , L0018399 , L0018400 , L0018401 , L0018402 , L0018403 , L0018404 , L0018405 ,
L0018406 , L0018407 , L0018408 , L0018409 , L0018410 , L0018411 , L0018412 , L0018413 ,
L0018414 , L0018415 , L0018416 , L0018417 , L0018418 , L0018419 , L0018420 , . . .

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*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	476736.50	476836.50	476936.50	477036.50	477136.50	477236.50	477336.50	477436.50	477536.50
3747209.00	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
3747109.00	0.00007	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00005
3747009.00	0.00008	0.00008	0.00007	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006
3746909.00	0.00010	0.00009	0.00009	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007
3746809.00	0.00012	0.00011	0.00011	0.00011	0.00010	0.00010	0.00009	0.00009	0.00008
3746709.00	0.00017	0.00016	0.00016	0.00015	0.00014	0.00013	0.00012	0.00011	0.00010
3746609.00	0.00033	0.00033	0.00033	0.00034	0.00030	0.00022	0.00016	0.00014	0.00013
3746509.00	0.00046	0.00044	0.00043	0.00042	0.00050	0.00080	0.00031	0.00021	0.00019
3746409.00	0.00018	0.00018	0.00018	0.00019	0.00021	0.00029	0.00091	0.00088	0.00042
3746309.00	0.00011	0.00012	0.00012	0.00013	0.00014	0.00017	0.00022	0.00029	0.00036
3746209.00	0.00009	0.00009	0.00009	0.00010	0.00011	0.00012	0.00013	0.00015	0.00017
3746109.00	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009	0.00010	0.00011	0.00011
3746009.00	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008	0.00008	0.00009	0.00009
3745909.00	0.00005	0.00005	0.00006	0.00006	0.00006	0.00007	0.00007	0.00007	0.00008
3745809.00	0.00005	0.00005	0.00005	0.00005	0.00006	0.00006	0.00006	0.00006	0.00007

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0018393 , L0018394 , L0018395 , L0018396 , L0018397 ,
 L0018398 , L0018399 , L0018400 , L0018401 , L0018402 , L0018403 , L0018404 , L0018405 ,
 L0018406 , L0018407 , L0018408 , L0018409 , L0018410 , L0018411 , L0018412 , L0018413 ,
 L0018414 , L0018415 , L0018416 , L0018417 , L0018418 , L0018419 , L0018420 , . . . ,

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	477636.50	477736.50	477836.50	477936.50	478036.50	478136.50	478236.50	478336.50	478436.50
3747209.00	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
3747109.00	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005
3747009.00	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006	0.00006
3746909.00	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007
3746809.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008
3746709.00	0.00010	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009	0.00009
3746609.00	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012
3746509.00	0.00018	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017
3746409.00	0.00041	0.00041	0.00041	0.00041	0.00041	0.00041	0.00041	0.00041	0.00041
3746309.00	0.00036	0.00036	0.00036	0.00036	0.00036	0.00036	0.00036	0.00036	0.00036
3746209.00	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00017	0.00018	0.00018
3746109.00	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00012	0.00013
3746009.00	0.00009	0.00009	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010	0.00010
3745909.00	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00008	0.00009	0.00009
3745809.00	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00007	0.00008	0.00008

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue *** 09/05/22
 *** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3 *** 23:34:09
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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE PERIOD (43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
 INCLUDING SOURCE(S): L0018393 , L0018394 , L0018395 , L0018396 , L0018397 ,
 L0018398 , L0018399 , L0018400 , L0018401 , L0018402 , L0018403 , L0018404 , L0018405 ,
 L0018406 , L0018407 , L0018408 , L0018409 , L0018410 , L0018411 , L0018412 , L0018413 ,
 L0018414 , L0018415 , L0018416 , L0018417 , L0018418 , L0018419 , L0018420 , . . .

*** NETWORK ID: UCART1 ; NETWORK TYPE: GRIDCART ***

** CONC OF DPM IN MICROGRAMS/M**3 **

Y-COORD (METERS)	X-COORD (METERS)								
	479436.50	479536.50	479636.50	479736.50	479836.50	479936.50	480036.50	480136.50	480236.50
3747209.00	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004	0.00004	0.00004	0.00004
3747109.00	0.00005	0.00005	0.00005	0.00005	0.00005	0.00005	0.00004	0.00004	0.00004
3747009.00	0.00006	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005	0.00005	0.00004
3746909.00	0.00007	0.00007	0.00007	0.00006	0.00006	0.00006	0.00005	0.00005	0.00005
3746809.00	0.00008	0.00008	0.00008	0.00007	0.00007	0.00007	0.00006	0.00006	0.00005
3746709.00	0.00009	0.00009	0.00009	0.00009	0.00008	0.00008	0.00007	0.00006	0.00006
3746609.00	0.00012	0.00012	0.00012	0.00012	0.00011	0.00010	0.00009	0.00007	0.00006
3746509.00	0.00018	0.00018	0.00018	0.00017	0.00017	0.00014	0.00011	0.00009	0.00007
3746409.00	0.00040	0.00040	0.00040	0.00040	0.00040	0.00032	0.00016	0.00011	0.00008
3746309.00	0.00039	0.00039	0.00039	0.00040	0.00044	0.00094	0.00022	0.00012	0.00009
3746209.00	0.00019	0.00020	0.00020	0.00022	0.00028	0.00087	0.00024	0.00014	0.00010
3746109.00	0.00014	0.00015	0.00016	0.00018	0.00026	0.00087	0.00025	0.00015	0.00010
3746009.00	0.00012	0.00013	0.00014	0.00017	0.00025	0.00087	0.00026	0.00015	0.00011
3745909.00	0.00011	0.00012	0.00013	0.00016	0.00024	0.00085	0.00026	0.00015	0.00011
3745809.00	0.00010	0.00011	0.00013	0.00016	0.00024	0.00089	0.00026	0.00015	0.00011

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDEFAULT   CONC   ELEV   URBAN   ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION   VALUES FOR SOURCE GROUP: ALL   ***
    INCLUDING SOURCE(S):   L0018393   ,   L0018394   ,   L0018395   ,   L0018396   ,   L0018397   ,
L0018398   ,   L0018399   ,   L0018400   ,   L0018401   ,   L0018402   ,   L0018403   ,   L0018404   ,   L0018405   ,
L0018406   ,   L0018407   ,   L0018408   ,   L0018409   ,   L0018410   ,   L0018411   ,   L0018412   ,   L0018413   ,
L0018414   ,   L0018415   ,   L0018416   ,   L0018417   ,   L0018418   ,   L0018419   ,   L0018420   ,   . . .   ,

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*** NETWORK ID: UCART2   ;   NETWORK TYPE: GRIDCART   ***
** CONC OF DPM   IN MICROGRAMS/M**3

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Y-COORD (METERS)	479436.11	479536.11	479636.11	479736.11	479836.11	479936.11	480036.11	480136.11	480236.11
3745807.59	0.00010	0.00011	0.00013	0.00016	0.00024	0.00086	0.00026	0.00016	0.00011
3745707.59	0.00010	0.00011	0.00012	0.00016	0.00024	0.00089	0.00026	0.00016	0.00012
3745607.59	0.00010	0.00011	0.00012	0.00015	0.00024	0.00086	0.00026	0.00016	0.00012
3745507.59	0.00009	0.00010	0.00012	0.00015	0.00024	0.00089	0.00026	0.00016	0.00012
3745407.59	0.00009	0.00010	0.00012	0.00015	0.00024	0.00089	0.00026	0.00016	0.00012
3745307.59	0.00009	0.00010	0.00012	0.00015	0.00024	0.00087	0.00026	0.00016	0.00012
3745207.59	0.00009	0.00010	0.00012	0.00016	0.00024	0.00090	0.00026	0.00016	0.00012
3745107.59	0.00009	0.00010	0.00012	0.00016	0.00024	0.00089	0.00026	0.00016	0.00013
3745007.59	0.00009	0.00011	0.00012	0.00016	0.00025	0.00088	0.00026	0.00016	0.00013
3744907.59	0.00009	0.00011	0.00013	0.00016	0.00025	0.00094	0.00026	0.00017	0.00013
3744807.59	0.00010	0.00011	0.00013	0.00016	0.00026	0.00090	0.00026	0.00017	0.00013
3744707.59	0.00010	0.00011	0.00013	0.00017	0.00026	0.00089	0.00026	0.00017	0.00013
3744607.59	0.00010	0.00011	0.00013	0.00017	0.00027	0.00114	0.00026	0.00017	0.00014
3744507.59	0.00010	0.00012	0.00014	0.00017	0.00027	0.00089	0.00027	0.00018	0.00014
3744407.59	0.00010	0.00012	0.00014	0.00018	0.00027	0.00090	0.00027	0.00018	0.00015
3744307.59	0.00011	0.00012	0.00015	0.00018	0.00028	0.00113	0.00028	0.00019	0.00015
3744207.59	0.00011	0.00013	0.00015	0.00019	0.00029	0.00089	0.00028	0.00020	0.00016
3744107.59	0.00012	0.00013	0.00016	0.00020	0.00030	0.00103	0.00029	0.00021	0.00017
3744007.59	0.00012	0.00014	0.00017	0.00021	0.00032	0.00098	0.00030	0.00022	0.00018
3743907.59	0.00013	0.00015	0.00018	0.00022	0.00034	0.00093	0.00031	0.00023	0.00020
3743807.59	0.00013	0.00016	0.00019	0.00024	0.00037	0.00090	0.00033	0.00026	0.00022
3743707.59	0.00014	0.00017	0.00020	0.00026	0.00039	0.00089	0.00037	0.00030	0.00026
3743607.59	0.00015	0.00018	0.00022	0.00028	0.00043	0.00089	0.00042	0.00036	0.00032
3743507.59	0.00016	0.00019	0.00024	0.00031	0.00048	0.00091	0.00052	0.00047	0.00043
3743407.59	0.00017	0.00020	0.00025	0.00034	0.00056	0.00095	0.00077	0.00077	0.00072
3743307.59	0.00017	0.00021	0.00027	0.00037	0.00056	0.00104	0.00119	0.00126	0.00128
3743207.59	0.00018	0.00022	0.00029	0.00039	0.00056	0.00084	0.00125	0.00159	0.00154
3743107.59	0.00018	0.00023	0.00030	0.00041	0.00062	0.00105	0.00225	0.00575	0.00356
3743007.59	0.00018	0.00023	0.00030	0.00042	0.00065	0.00121	0.00352	0.04923	0.00435
3742907.59	0.00018	0.00022	0.00029	0.00040	0.00060	0.00107	0.00248	0.00813	0.00316
3742807.59	0.00017	0.00021	0.00026	0.00035	0.00050	0.00076	0.00120	0.00172	0.00153
3742707.59	0.00016	0.00019	0.00023	0.00030	0.00039	0.00052	0.00067	0.00081	0.00082
3742607.59	0.00014	0.00017	0.00020	0.00025	0.00030	0.00037	0.00044	0.00049	0.00051
3742507.59	0.00013	0.00015	0.00017	0.00020	0.00024	0.00027	0.00031	0.00034	0.00035

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
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*** MODELOPTs:   RegDEFAULT   CONC   ELEV   URBAN   ADJ_U*

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION   VALUES FOR SOURCE GROUP: ALL   ***
      INCLUDING SOURCE(S):   L0018393   ,   L0018394   ,   L0018395   ,   L0018396   ,   L0018397   ,
L0018398   ,   L0018399   ,   L0018400   ,   L0018401   ,   L0018402   ,   L0018403   ,   L0018404   ,   L0018405   ,
L0018406   ,   L0018407   ,   L0018408   ,   L0018409   ,   L0018410   ,   L0018411   ,   L0018412   ,   L0018413   ,
L0018414   ,   L0018415   ,   L0018416   ,   L0018417   ,   L0018418   ,   L0018419   ,   L0018420   ,   . . .   ,

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*** NETWORK ID: UCART2   ;   NETWORK TYPE: GRIDCART   ***

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** CONC OF DPM   IN MICROGRAMS/M**3   **

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Y-COORD (METERS)	480336.11	480436.11	480536.11	480636.11	480736.11	480836.11	480936.11
3745807.59	0.00009	0.00008	0.00007	0.00006	0.00005	0.00005	0.00005
3745707.59	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005	0.00005
3745607.59	0.00010	0.00008	0.00007	0.00006	0.00006	0.00005	0.00005
3745507.59	0.00010	0.00008	0.00007	0.00006	0.00006	0.00005	0.00005
3745407.59	0.00010	0.00008	0.00007	0.00007	0.00006	0.00006	0.00005
3745307.59	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745207.59	0.00010	0.00009	0.00008	0.00007	0.00006	0.00006	0.00005
3745107.59	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006	0.00006
3745007.59	0.00011	0.00009	0.00008	0.00007	0.00007	0.00006	0.00006
3744907.59	0.00011	0.00009	0.00008	0.00008	0.00007	0.00006	0.00006
3744807.59	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3744707.59	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007	0.00006
3744607.59	0.00012	0.00010	0.00009	0.00008	0.00008	0.00007	0.00007
3744507.59	0.00012	0.00011	0.00010	0.00009	0.00008	0.00007	0.00007
3744407.59	0.00013	0.00011	0.00010	0.00009	0.00008	0.00008	0.00007
3744307.59	0.00013	0.00012	0.00011	0.00010	0.00009	0.00008	0.00008
3744207.59	0.00014	0.00012	0.00011	0.00010	0.00009	0.00009	0.00008
3744107.59	0.00015	0.00013	0.00012	0.00011	0.00010	0.00009	0.00008
3744007.59	0.00016	0.00014	0.00013	0.00012	0.00011	0.00010	0.00009
3743907.59	0.00018	0.00016	0.00014	0.00013	0.00012	0.00011	0.00010
3743807.59	0.00020	0.00018	0.00016	0.00014	0.00013	0.00011	0.00010
3743707.59	0.00023	0.00021	0.00018	0.00016	0.00014	0.00012	0.00011
3743607.59	0.00028	0.00024	0.00021	0.00018	0.00016	0.00013	0.00012
3743507.59	0.00037	0.00030	0.00025	0.00021	0.00017	0.00015	0.00013
3743407.59	0.00053	0.00038	0.00029	0.00023	0.00019	0.00016	0.00013
3743307.59	0.00089	0.00049	0.00035	0.00026	0.00021	0.00017	0.00014
3743207.59	0.00115	0.00061	0.00040	0.00029	0.00022	0.00018	0.00015
3743107.59	0.00142	0.00070	0.00044	0.00031	0.00023	0.00018	0.00015
3743007.59	0.00144	0.00073	0.00045	0.00031	0.00023	0.00018	0.00015
3742907.59	0.00124	0.00067	0.00043	0.00030	0.00023	0.00018	0.00015
3742807.59	0.00093	0.00057	0.00039	0.00028	0.00022	0.00017	0.00014
3742707.59	0.00066	0.00047	0.00034	0.00026	0.00020	0.00016	0.00013
3742607.59	0.00046	0.00038	0.00029	0.00023	0.00018	0.00015	0.00013
3742507.59	0.00034	0.00030	0.00025	0.00020	0.00017	0.00014	0.00012

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*** AERMOD - VERSION 19191 ***   *** First Industrial Logistics at Wilson Avenue   ***   09/05/22
*** AERMET - VERSION 16216 ***   *** Project only DPM Concentration (2024) - AB3   ***   23:34:09
*** MODELOPTs:    RegDFAULT CONC ELEV URBAN ADJ_U*   ***   PAGE 69

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*** THE PERIOD ( 43824 HRS) AVERAGE CONCENTRATION VALUES FOR SOURCE GROUP: ALL ***
INCLUDING SOURCE(S):    L0018393 , L0018394 , L0018395 , L0018396 , L0018397 ,
L0018398 , L0018399 , L0018400 , L0018401 , L0018402 , L0018403 , L0018404 , L0018405 ,
L0018406 , L0018407 , L0018408 , L0018409 , L0018410 , L0018411 , L0018412 , L0018413 ,
L0018414 , L0018415 , L0018416 , L0018417 , L0018418 , L0018419 , L0018420 , . . .

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*** DISCRETE CARTESIAN RECEPTOR POINTS ***

** CONC OF DPM			IN MICROGRAMS/M**3		
X-COORD (M)	Y-COORD (M)	CONC	X-COORD (M)	Y-COORD (M)	CONC
480701.99	3743119.26	0.00025	479774.54	3743353.53	0.00041
479921.59	3744550.41	0.00113	479921.28	3744916.93	0.00099
479589.17	3746373.87	0.00102	479498.45	3746345.04	0.00080
480292.08	3743035.70	0.00218	480297.39	3743089.31	0.00255
480082.99	3742757.89	0.00101			

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDEFAULT CONC ELEV URBAN ADJ_U*

*** THE SUMMARY OF MAXIMUM PERIOD (43824 HRS) RESULTS ***

** CONC OF DPM IN MICROGRAMS/M**3 **

GROUP ID	AVERAGE CONC	RECEPTOR (XR, YR, ZELEV, ZHILL, ZFLAG)	OF TYPE	NETWORK GRID-ID
ALL	1ST HIGHEST VALUE IS	0.04923 AT (480136.11, 3743007.59, 439.80, 439.80, 0.00)	GC	UCART2
	2ND HIGHEST VALUE IS	0.00813 AT (480136.11, 3742907.59, 439.10, 439.10, 0.00)	GC	UCART2
	3RD HIGHEST VALUE IS	0.00575 AT (480136.11, 3743107.59, 439.70, 439.70, 0.00)	GC	UCART2
	4TH HIGHEST VALUE IS	0.00435 AT (480236.11, 3743007.59, 439.50, 439.50, 0.00)	GC	UCART2
	5TH HIGHEST VALUE IS	0.00356 AT (480236.11, 3743107.59, 439.30, 439.30, 0.00)	GC	UCART2
	6TH HIGHEST VALUE IS	0.00352 AT (480036.11, 3743007.59, 439.90, 439.90, 0.00)	GC	UCART2
	7TH HIGHEST VALUE IS	0.00316 AT (480236.11, 3742907.59, 438.80, 438.80, 0.00)	GC	UCART2
	8TH HIGHEST VALUE IS	0.00255 AT (480297.39, 3743089.31, 439.23, 439.23, 0.00)	DC	
	9TH HIGHEST VALUE IS	0.00248 AT (480036.11, 3742907.59, 439.60, 439.60, 0.00)	GC	UCART2
	10TH HIGHEST VALUE IS	0.00225 AT (480036.11, 3743107.59, 440.20, 440.20, 0.00)	GC	UCART2

*** RECEPTOR TYPES: GC = GRIDCART
GP = GRIDPOLR
DC = DISCCART
DP = DISCPOLR

*** AERMOD - VERSION 19191 *** *** First Industrial Logistics at Wilson Avenue
*** AERMET - VERSION 16216 *** *** Project only DPM Concentration (2024) - AB3

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*** MODELOPTs: RegDFault CONC ELEV URBAN ADJ_U*

*** Message Summary : AERMOD Model Execution ***

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

A Total of 0 Fatal Error Message(s)
A Total of 4 Warning Message(s)
A Total of 2028 Informational Message(s)

A Total of 43824 Hours Were Processed

A Total of 978 Calm Hours Identified

A Total of 1050 Missing Hours Identified (2.40 Percent)

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

***** WARNING MESSAGES *****
ME W186 2141 MEOPEN: THRESH_1MIN 1-min ASOS wind speed threshold used 0.50
ME W187 2141 MEOPEN: ADJ_U* Option for Stable Low Winds used in AERMET
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 14010101
MX W450 17521 CHKDAT: Record Out of Sequence in Meteorological File at: 2 year gap

*** AERMOD Finishes Successfully ***
